Provisions of this publication are not to be regarded as a contract between the student and Morgan State University.

Changes are effected from time to time in the general regulations and in the academic requirements. There are established procedures for making changes and procedures which protect the institution’s integrity and welfare. A curriculum or graduation requirement, when altered, is not made retroactive unless the alteration can be accommodated within the span of years required for graduation. Additionally, because of space limitations in limited enrollment programs, Morgan State University may not be able to offer admission to all qualified students applying to these programs and/or class-sections.
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MESSAGE FROM THE DEAN

Thank you for choosing Morgan State University as the place where you will pursue your graduate studies. The University offers a comprehensive range of academic programs leading to doctorate and master’s degrees. The knowledge and skills that you will acquire while pursuing graduate studies taught by the excellent graduate faculty at Morgan will enable you to compete successfully in academia, business, industry, non-profit organizations as well as in other private and public arenas.

Morgan is a major center for quality instruction and research, and its research programs offer both basic and applied research. The excellent graduate faculty is diverse in its composition, which ensures your exposure to a variety of theories and research methods. Advanced technological capabilities exist in the facilities throughout the campus. You will find that pursuing graduate studies at Maryland’s Public Urban University has numerous unique advantages. In addition to using the Baltimore-Washington Metropolitan area as a living laboratory, you may conduct research at an abundance of libraries, archives, and museums, and enjoy numerous opportunities for professional contacts with legislators, business executives, health services personnel, and successful alumni.

This Graduate Catalog has been prepared to answer many of your questions and, generally, to set forth the professional expectations of the School of Graduate Studies. I encourage you to consult the School of Graduate Studies website at http://www.morgan.edu/ for additional information about programs and services for graduate students.

As Dean, I want to congratulate you on choosing to continue your education. Everyone in the Office of the School of Graduate Studies is eager to assist you in the pursuit of your professional and academic goals.
COMMUNICATING WITH THE UNIVERSITY

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Baltimore, Maryland 21251

BY INTERNET (Web Site)
www.morgan.edu

BY FAX
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Accounts Payable (443) 885-3057
Accounts Receivable (443) 885-367
Admission, Graduate (443) 885-3185
Bear Necessity (443) 885-4045
Bookstore (443) 885-3075
Bursar (443) 885-3108
Counseling Center (443) 885-3130
Financial Aid (443) 885-3170
Health Services-Student (443) 885-3236

Human Resources (443) 885-3195
Information (443) 885-3102
International Student’s Office (443) 885-3078
Library (443) 885-3477
Student Center (443) 885-3120
Police & Public Safety (443) 885-3100
Post Office (443) 885-3234
Records & Registration (443) 885-3300
Veterans Affairs (443) 885-3300

(For a more comprehensive list of numbers, see the University’s Web-based Directory)
UNIVERSITY COMMUNICATIONS WITH STUDENTS

YOUR OFFICIAL EMAIL ACCOUNT

Upon admission to Morgan State University, all students, graduate and undergraduate, are assigned an email account. Your email account is a means by which administrators, faculty, and staff communicate official University information to you. For example, your email account will be used to inform you of the following:

Matters concerning your financial aid, such as
- incomplete or erroneous FAFSA forms
- refunds due to you
- notices of awards and deadlines for accepting the awards

Matters concerning your account with the Bursar, such as
- bills that you may owe to Morgan
- credit placed on your account

Matters concerning Academic and/or Student Affairs, such as
- school closings
- campus emergencies
- events in the Student Union or Fine Arts Center
- problems concerning your borrowing privileges at Soper Library
- various notices from the School of Graduate Studies concerning your academic progress

Additionally, the Office of Residence Life, the offices of your school/college dean and your department chairperson, the Honors Program, the Counseling Center, as well as the Office of the Dean of the School of Graduate Studies will use your University email account to communicate important information to you.

Your email address is your “Username” i.e., <<Email>> @morgan.edu. Typically your email address is formed by using the first two letters of your first name, the first three letters of your last name, plus an Arabic number, thus creating: [first name two letters][last name three letters][00]@morgan.edu. Activate your email account by logging on to http://webmail.morgan.edu. Your initial password is your PIN number (typically your birth date).

For the security of your email communications, you are strongly encouraged to follow the instructions on the webmail website and change your initial password (i.e., PIN number). For assistance in accessing your email account, contact the University’s Help Desk at 443-885-HELP (4357). You may be able to retain your email account even after graduating from Morgan State University.
UNIVERSITY STATEMENT OF MISSION

Morgan State University is a historically black institution with the unique designation as Maryland’s public urban university. As an urban university, Morgan serves an ethnically and culturally diverse student body, among which are some of Maryland’s best and brightest students as well as representative numbers of high school graduates from urban communities who would not otherwise pursue the baccalaureate degree. Similarly, the student body reflects the traditional college-going cohort as well as part-time and adult learners.

The University’s curricula are designed to meet the educational needs of city residents and the needs of the city and the state for professionals trained in a variety of areas. Academic offerings consist of major programs in the arts and humanities, the social sciences, science, engineering, education, business, and a selected number of professional areas. A major focus of the curriculum is on the social, economic, and political characteristics of the city so that the capacity to understand urban life and phenomena is a central part of the education of the students. Also, the comprehensiveness of Morgan’s programs reflects the commitment of the University to have major impact upon the problem of the underrepresentation of blacks and other minorities in the professional labor force within the city, state, and nation.

Consistent with the diversity of the student body, the University has as supplements to the standard curriculum an honors program for high academic achievers and a network of academic enrichment programs, academic advising and counseling services for students needing special assistance. Also, it employs a variety of methodologies, pedagogic approaches, and delivery systems, which facilitate achievement among traditional and nontraditional students, at on-campus and off-campus sites.

The research program of the University involves both basic and applied research. Because of the urban emphasis, however, a substantial amount of research is focused on urban life and phenomena with a bent toward education, service and public policy development. The research is oftentimes oriented toward specific urban problems and issues, such as human resource development, economic development and competitiveness, health care, environment, transportation, aging, and substance abuse.

In fulfilling its service function, Morgan is committed to serving the professional communities represented by its academic programs, while also assisting local government, local businesses and community groups in addressing the problems they face in urban Baltimore. Special attention is given to in-service training for public school teachers and enrichment programs and counseling services for students who would not otherwise have an opportunity for pursuing college study. Likewise, the University seeks to promote economic development through its partnerships with business and industry and its focus on minority business development. Finally, Morgan serves as an important cultural and intellectual center for a major segment of the community and contributes much to improving the quality of life for citizens throughout the Greater Baltimore Community.

*Abridged version of Mission Statement as approved by the Maryland Higher Education Commission, June 27, 1990.*
Morgan State University
Division of Academic Affairs

2009–2013 ACADEMIC CALENDAR*

*The dates and or times in this Graduate Catalog Academic Calendar are tentative and subject to change without notice. Students are encouraged to consult WEB SIS and the Morgan WEB site for information regarding amendments to this academic calendar.

FALL 2009 SEMESTER

AUGUST 2009

3 Monday Deadline for payment of Tuition and Fees for Fall 2009
Deadline for filing appeals of Satisfactory Academic Progress for financial aid

12–13 Wednesday-Thursday FACULTY INSTITUTE

14 Friday School/Departmental meetings

15 Saturday Residence Halls open for Fall 2009 new students

16–19 Sunday-Wednesday Access Orientation Session V
Registration for Fall 2009 new students

20 Thursday Transfer Student Orientation

21–22 Friday–Saturday LATE REGISTRATION for returning students
This is the Registration Period for all students who did not register in Spring 2009.

22 Saturday Residence Halls open for Fall 2009 returning students

24 Monday FALL 2009 CLASSES BEGIN

24–29 Monday–Saturday DROP/ADD Period. Students may add courses and may drop courses without a grade of “W”

27 Thursday Undergraduate Department meetings with new students

28 Friday Weekend University Session I begins

30–Sep. 5 Sunday-Saturday Students may drop courses without a grade of “W”

SEPTEMBER 2009

4 Friday Deadline for payment of Tuition and Fees for Fall 2009 Late Registration

5 Saturday Last day to drop without a grade of “W”

7 Monday LABOR DAY—University Holiday

17 Thursday CONSTITUTION DAY
MATRICULATION CONVOCATION (11:00 AM)

21 Monday Registration for Speech Proficiency Examination begins
(Communication Studies Department office—CC 328)

23 Wednesday Last day to register for Writing Proficiency Examination
(Department of English and Language Arts—HO 202)
25 Friday  
Last day to register for Graduate Comprehensive Examinations to be given by November 7, 2009

<table>
<thead>
<tr>
<th>Date</th>
<th>Day</th>
<th>Event</th>
</tr>
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<tbody>
<tr>
<td>1</td>
<td>Thursday</td>
<td>WRITING PROFICIENCY EXAMINATION</td>
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<td></td>
<td>Last day to submit Undergraduate and Graduate Application for May 2010 Commencement (Office of Records and Registration)</td>
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<tr>
<td>10</td>
<td>Saturday</td>
<td>HOME COMING</td>
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<tr>
<td>12–17</td>
<td>Monday–Saturday</td>
<td>Mid-Semester Examinations</td>
</tr>
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<td>14</td>
<td>Wednesday</td>
<td>35th Annual Career Day</td>
</tr>
<tr>
<td>15</td>
<td>Thursday</td>
<td>PERFORMING ARTS CONVOCATION</td>
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<td>16–17</td>
<td>Friday–Saturday</td>
<td>Weekend University (full semester) Mid-Semester Examinations</td>
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<td>19–Nov. 20</td>
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<td>20</td>
<td>Tuesday</td>
<td>Deadline for Faculty Input of Mid-Semester Grades</td>
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<td>23</td>
<td>Friday</td>
<td>Dissertations and Theses due in Graduate School for graduation clearance in Fall 2009</td>
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<tr>
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<td>Weekend University Session II begins</td>
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<td>31</td>
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<td>LAST DAY TO DROP UNDERGRADUATE AND GRADUATE CLASSES (with a grade of “W”)</td>
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NOVEMBER 2009

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<td>Monday–Friday</td>
<td>ADVISEMENT DAYS/Registration for Spring 2010</td>
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<td>2</td>
<td>Monday</td>
<td>Deadline for Graduate Assistantship, Fellowship and Scholarship application for Spring 2010</td>
</tr>
<tr>
<td>5</td>
<td>Thursday</td>
<td>Last day for submission of graduate admission application for Spring 2010 University Career Day by Schools</td>
</tr>
<tr>
<td>6</td>
<td>Friday</td>
<td>Open House</td>
</tr>
<tr>
<td>7</td>
<td>Saturday</td>
<td>Graduate Comprehensive Examinations</td>
</tr>
<tr>
<td>12</td>
<td>Thursday</td>
<td>FOUNDERS DAY CONVOCATION (11:00 AM)</td>
</tr>
<tr>
<td>14</td>
<td>Saturday</td>
<td>Deadline for application for early admission decision</td>
</tr>
<tr>
<td>16–25</td>
<td>Monday–Wednesday</td>
<td>Early Registration for Winter 2010 Minimester Housing application for Winter 2010 Minimester available</td>
</tr>
<tr>
<td>25</td>
<td>Wednesday</td>
<td>Thanksgiving Recess begins after last scheduled class</td>
</tr>
<tr>
<td>26–28</td>
<td>Thursday–Saturday</td>
<td>THANKSGIVING—University Holiday</td>
</tr>
<tr>
<td>30</td>
<td>Monday</td>
<td>Classes resume after Thanksgiving recess</td>
</tr>
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</table>

DECEMBER 2009

<table>
<thead>
<tr>
<th>Date</th>
<th>Day</th>
<th>Event</th>
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<tbody>
<tr>
<td>3</td>
<td>Thursday</td>
<td>BILL OF RIGHTS CONVOCATION (11:00 AM)</td>
</tr>
<tr>
<td>4</td>
<td>Friday</td>
<td>Last day for undergraduate and graduate classes</td>
</tr>
<tr>
<td>5</td>
<td>Saturday</td>
<td>Reading Day (Weekend University Classes Meet)</td>
</tr>
<tr>
<td>7–14</td>
<td>Monday–Monday</td>
<td>Undergraduate and Graduate Final Examinations—Faculty Input of Grades due 48 hours after the examination is given</td>
</tr>
<tr>
<td>9</td>
<td>Wednesday</td>
<td>Last day for payment of Tuition and Fees for Winter 2010 Minimester</td>
</tr>
</tbody>
</table>
### WINTER 2010 MINIMESTER

#### JANUARY 2010

<table>
<thead>
<tr>
<th>Date</th>
<th>Day</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>Saturday</td>
<td>Residence Halls open for 2010 Minimester</td>
</tr>
<tr>
<td>4</td>
<td>Monday</td>
<td>2010 MINIMESTER CLASSES BEGIN</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2010 Minimester Late Registration (Drop/Add)</td>
</tr>
<tr>
<td>18</td>
<td>Monday</td>
<td>MARTIN LUTHER KING, JR. HOLIDAY—University Holiday</td>
</tr>
<tr>
<td>21</td>
<td>Thursday</td>
<td>2010 MINIMESTER CLASSES END</td>
</tr>
<tr>
<td>22</td>
<td>Friday</td>
<td>2010 Minimester Final Examinations</td>
</tr>
<tr>
<td>23</td>
<td>Saturday</td>
<td>Residence Halls close for 2010 Minimester</td>
</tr>
<tr>
<td>25</td>
<td>Monday</td>
<td>Deadline for Faculty Input of 2010 Minimester Final Grades</td>
</tr>
</tbody>
</table>

#### SPRING 2010 SEMESTER

#### JANUARY 2010

<table>
<thead>
<tr>
<th>Date</th>
<th>Day</th>
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</tr>
</thead>
<tbody>
<tr>
<td>13–14</td>
<td>Wednesday–Thursday</td>
<td>FACULTY INSTITUTE</td>
</tr>
<tr>
<td>15</td>
<td>Friday</td>
<td>School/Departmental meetings</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Transfer Student Orientation</td>
</tr>
<tr>
<td>17</td>
<td>Sunday</td>
<td>Residence halls open—new students Spring 2010</td>
</tr>
<tr>
<td>18</td>
<td>Monday</td>
<td>MARTIN LUTHER KING, JR. HOLIDAY—UNIVERSITY HOLIDAY</td>
</tr>
<tr>
<td>19–20</td>
<td>Tuesday–Wednesday</td>
<td>Spring Access Orientation</td>
</tr>
<tr>
<td>21–23</td>
<td>Thursday–Saturday</td>
<td>LATE REGISTRATION for returning students</td>
</tr>
<tr>
<td></td>
<td></td>
<td>This is the registration period for all students who did not</td>
</tr>
<tr>
<td></td>
<td></td>
<td>register in Fall 2009.</td>
</tr>
<tr>
<td>21</td>
<td>Thursday</td>
<td>Residence halls open for returning students Spring 2010</td>
</tr>
<tr>
<td>22</td>
<td>Friday</td>
<td>Last day to apply for Graduate Comprehensive Examinations to be</td>
</tr>
<tr>
<td></td>
<td></td>
<td>administered by March 6, 2010</td>
</tr>
<tr>
<td>25</td>
<td>Monday</td>
<td>SPRING 2010 CLASSES BEGIN</td>
</tr>
<tr>
<td>25–30</td>
<td>Monday–Saturday</td>
<td>DROP/ADD PERIOD. Students may add courses and may drop courses</td>
</tr>
<tr>
<td></td>
<td></td>
<td>without a grade of “W”</td>
</tr>
</tbody>
</table>
29 Friday Weekend University Classes Begin
31-Feb. 6 Sunday–Saturday Students may drop courses without a grade of “W”

**FEBRUARY 2010**

<table>
<thead>
<tr>
<th>Date</th>
<th>Day</th>
<th>Event</th>
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</thead>
<tbody>
<tr>
<td>1</td>
<td>Monday</td>
<td>Registration for Speech Proficiency Examination begins (Communications Studies Department Office—CC 238)</td>
</tr>
<tr>
<td>4</td>
<td>Thursday</td>
<td>Mitchell-Quarles Convocation (11:00 AM)</td>
</tr>
<tr>
<td>5</td>
<td>Friday</td>
<td><strong>Priority deadline for filing complete application for admission and financial aid to Graduate School for Fall 2010</strong></td>
</tr>
<tr>
<td>6</td>
<td>Saturday</td>
<td>Last Day to Drop without a Grade of “W”</td>
</tr>
<tr>
<td>12</td>
<td>Friday</td>
<td>Summer 2010 Departmental Class Schedules due</td>
</tr>
<tr>
<td>15</td>
<td>Monday</td>
<td>Priority undergraduate admission decision letters mailed</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Undergraduate admission application deadline for regular admission for Fall 2010</td>
</tr>
<tr>
<td>18</td>
<td>Thursday</td>
<td>Frederick Douglass Convocation (11:00 AM)</td>
</tr>
<tr>
<td>22–23</td>
<td>Monday–Tuesday</td>
<td>Connection 2010</td>
</tr>
<tr>
<td>25</td>
<td>Thursday</td>
<td>Martin Luther King/Malcolm X Convocation (11:00 AM)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Last day to register for the Writing Proficiency Examination (Department of English and Language Arts—HO 202)</td>
</tr>
<tr>
<td>26</td>
<td>Friday</td>
<td><strong>Priority deadline for filing application for admission to Graduate School for Summer 2010</strong></td>
</tr>
</tbody>
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**MARCH 2010**

<table>
<thead>
<tr>
<th>Date</th>
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<tbody>
<tr>
<td>1</td>
<td>Monday</td>
<td>Deadline for Application for Financial Aid for Fall 2010</td>
</tr>
<tr>
<td>4</td>
<td>Thursday</td>
<td>Writing Proficiency Examination</td>
</tr>
<tr>
<td>6</td>
<td>Saturday</td>
<td><strong>Graduate Comprehensive Examinations</strong></td>
</tr>
<tr>
<td>11</td>
<td>Thursday</td>
<td>Women’s History Month Convocation (11:00 AM)</td>
</tr>
<tr>
<td>15–20</td>
<td>Monday–Saturday</td>
<td>Mid-Semester Examinations</td>
</tr>
<tr>
<td>19</td>
<td>Friday</td>
<td><strong>Dissertations and Theses due in Graduate School for graduation clearance in Spring 2010</strong></td>
</tr>
<tr>
<td>22–27</td>
<td>Monday–Saturday</td>
<td>SPRING BREAK</td>
</tr>
<tr>
<td>23</td>
<td>Tuesday</td>
<td>Deadline for Faculty Input of Mid-Semester Grades</td>
</tr>
<tr>
<td>29</td>
<td>Monday</td>
<td>Classes resume after Spring Break</td>
</tr>
<tr>
<td>30</td>
<td>Tuesday</td>
<td>Last day to submit complete financial aid application to receive priority</td>
</tr>
<tr>
<td>29–April 16</td>
<td>Monday–Friday</td>
<td>Advisement Days</td>
</tr>
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<td></td>
<td>Registration for Fall 2010 Semester</td>
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**APRIL 2010**

<table>
<thead>
<tr>
<th>Date</th>
<th>Day</th>
<th>Event</th>
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<tbody>
<tr>
<td>1–April 16</td>
<td>Thursday–Friday</td>
<td>Advisement Days</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Registration for Fall 2010 Semester</td>
</tr>
<tr>
<td>1</td>
<td>Thursday</td>
<td>Honors Convocation (11:00 AM)</td>
</tr>
<tr>
<td>7</td>
<td>Wednesday</td>
<td>LAST DAY TO DROP UNDERGRADUATE AND GRADUATE CLASSES</td>
</tr>
<tr>
<td>9</td>
<td>Friday</td>
<td>Open House</td>
</tr>
<tr>
<td>Date</td>
<td>Day(s)</td>
<td>Event</td>
</tr>
<tr>
<td>---------------</td>
<td>--------------</td>
<td>----------------------------------------------------------------------</td>
</tr>
<tr>
<td>9–14</td>
<td>Friday–Wednesday</td>
<td>ROTC Week</td>
</tr>
<tr>
<td>14</td>
<td>Wednesday</td>
<td>Spring Job Fair</td>
</tr>
<tr>
<td>15</td>
<td>Thursday</td>
<td>Regular undergraduate admission decision letters mailed</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Last day to apply for undergraduate admission for Fall 2010</td>
</tr>
<tr>
<td></td>
<td></td>
<td>ROTC Awards Day (11:00 AM)</td>
</tr>
<tr>
<td>21–May 5</td>
<td>Wednesday–Wednesday</td>
<td>Registration for Summer 2010 Sessions I and II</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Housing applications for Summer 2010 Sessions I and II</td>
</tr>
<tr>
<td>30</td>
<td>Friday</td>
<td><em>I Love Morgan Day</em></td>
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**MAY 2010**

<table>
<thead>
<tr>
<th>Date</th>
<th>Day(s)</th>
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<tbody>
<tr>
<td>1–6</td>
<td>Saturday–Thursday</td>
<td>Registration for Summer 2010 Sessions I and II</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Housing applications for Summer 2010 Sessions I and II</td>
</tr>
<tr>
<td>1</td>
<td>Saturday</td>
<td>Undergraduate admission fall confirmation deadline</td>
</tr>
<tr>
<td>3–8</td>
<td>Monday–Saturday</td>
<td>Final Examinations for prospective May 2010 graduates</td>
</tr>
<tr>
<td>10</td>
<td>Monday</td>
<td>Deadline for Faculty Input of Final Grades for prospective May 2010</td>
</tr>
<tr>
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<td>Graduates (This includes removal of “I” grades from Fall 2009)</td>
</tr>
<tr>
<td>10–June 29</td>
<td>Monday–Tuesday</td>
<td>Registration for Fall 2010 resumes</td>
</tr>
<tr>
<td>14</td>
<td>Friday</td>
<td>LAST DAY FOR ALL SPRING 2010 CLASSES</td>
</tr>
<tr>
<td>15</td>
<td>Saturday</td>
<td>COMMENCEMENT (10:00 AM)</td>
</tr>
<tr>
<td>17–22</td>
<td>Monday–Saturday</td>
<td>Final Examinations. Faculty Input of Final Grades due 48 hours</td>
</tr>
<tr>
<td></td>
<td></td>
<td>after examination is given</td>
</tr>
<tr>
<td>23</td>
<td>Sunday</td>
<td>Residence Halls close for Spring 2010</td>
</tr>
<tr>
<td>25</td>
<td>Tuesday</td>
<td>Deadline for Faculty Input of Spring 2010 Final Grades</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Last day to remove “I” grades for Fall 2009</td>
</tr>
<tr>
<td></td>
<td></td>
<td>SPRING 2010 SEMESTER ENDS</td>
</tr>
<tr>
<td>28</td>
<td>Friday</td>
<td>Last day to submit application for graduation for all candidates</td>
</tr>
<tr>
<td></td>
<td></td>
<td>graduating in December 2010</td>
</tr>
<tr>
<td>31</td>
<td>Monday</td>
<td>MEMORIAL DAY—University Holiday</td>
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**SUMMER 2010 SESSIONS**

**SUMMER SESSION I**

**APRIL 2010**

<table>
<thead>
<tr>
<th>Date</th>
<th>Day(s)</th>
<th>Event</th>
</tr>
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<tbody>
<tr>
<td>21–May 5</td>
<td>Wednesday–Wednesday</td>
<td>Early Registration for Continuing Students (Sessions I &amp; II)</td>
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**MAY 2010**

<table>
<thead>
<tr>
<th>Date</th>
<th>Day(s)</th>
<th>Event</th>
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<tbody>
<tr>
<td>1–5</td>
<td>Saturday–Wednesday</td>
<td>Registration for Summer 2010 Sessions I and II</td>
</tr>
<tr>
<td>12</td>
<td>Wednesday</td>
<td>Payment due for Early Registration for Sessions I and II</td>
</tr>
<tr>
<td>20</td>
<td>Thursday</td>
<td>Registration (10:00 AM–7:00 PM)</td>
</tr>
<tr>
<td>21</td>
<td>Friday</td>
<td>Registration (10:00 AM–4:00 PM)</td>
</tr>
<tr>
<td>24</td>
<td>Monday</td>
<td>Residence Halls Open for Summer 2010 Session I</td>
</tr>
<tr>
<td>25</td>
<td>Tuesday</td>
<td>CLASSES BEGIN – SUMMER SESSION I</td>
</tr>
</tbody>
</table>
LATE REGISTRATION DROP/ADD  
(10:00 AM – 4:00 PM)  
PAYMENT DUE FOR SESSION I  

<table>
<thead>
<tr>
<th>Date</th>
<th>Day</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>28</td>
<td>Friday</td>
<td>Last day to add classes</td>
</tr>
<tr>
<td>31</td>
<td>Monday</td>
<td>MEMORIAL DAY—University Holiday</td>
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**JUNE 2010**

<table>
<thead>
<tr>
<th>Date</th>
<th>Day</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>Thursday</td>
<td>Last day to register for Writing Proficiency Examination</td>
</tr>
<tr>
<td>7</td>
<td>Monday</td>
<td>Last day to drop classes for Session I</td>
</tr>
<tr>
<td>10</td>
<td>Thursday</td>
<td>Writing Proficiency Examination 9:00 AM (English Department—HO 202)</td>
</tr>
<tr>
<td>17</td>
<td>Thursday</td>
<td>Registration for Summer Session II (10:00 AM–7:00 PM)</td>
</tr>
<tr>
<td>18</td>
<td>Friday</td>
<td>Registration for Summer Session II (10:00 AM–4:00 PM)</td>
</tr>
<tr>
<td>25</td>
<td>Friday</td>
<td>Last day of classes for Summer Session I</td>
</tr>
<tr>
<td>28–29</td>
<td>Monday–Tuesday</td>
<td>Final Examinations for Summer Session I</td>
</tr>
<tr>
<td>29</td>
<td>Tuesday</td>
<td>Residence Halls close for Summer Session I</td>
</tr>
<tr>
<td>30</td>
<td>Wednesday</td>
<td>Deadline for Faculty Input of Final Grades for Summer Session I</td>
</tr>
<tr>
<td></td>
<td></td>
<td>SUMMER SESSION I ENDS</td>
</tr>
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**SUMMER 2010 SESSION II**

**JUNE 2010**

<table>
<thead>
<tr>
<th>Date</th>
<th>Day</th>
<th>Event</th>
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<tbody>
<tr>
<td>17</td>
<td>Thursday</td>
<td>Registration for Summer Session II (10:00 AM–7:00 PM)</td>
</tr>
<tr>
<td>18</td>
<td>Friday</td>
<td>Registration for Summer Session II (10:00 AM–4:00 PM)</td>
</tr>
<tr>
<td>30</td>
<td>Wednesday</td>
<td>Residence Halls open for Summer Session II</td>
</tr>
<tr>
<td></td>
<td></td>
<td>LATE REGISTRATION/(DROP/ADD) (10:00 AM–6:00 PM)</td>
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**JULY 2010**

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<tbody>
<tr>
<td>1</td>
<td>Thursday</td>
<td>CLASSES BEGIN FOR SUMMER SESSION II</td>
</tr>
<tr>
<td></td>
<td></td>
<td>LATE REGISTRATION/(DROP/ADD) (10:00 AM–6:00 PM)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>PAYMENT DUE FOR SESSION II</td>
</tr>
<tr>
<td>5</td>
<td>Monday</td>
<td>INDEPENDENCE DAY—University Holiday</td>
</tr>
<tr>
<td>8</td>
<td>Thursday</td>
<td>Last day to add classes for Summer Session II</td>
</tr>
<tr>
<td>9</td>
<td>Friday</td>
<td>Last day to drop classes for Summer Session II</td>
</tr>
<tr>
<td>11–14</td>
<td>Sunday–Wednesday</td>
<td>Access Orientation Session I</td>
</tr>
<tr>
<td>16</td>
<td>Friday</td>
<td>Transfer Student Orientation</td>
</tr>
<tr>
<td>18–21</td>
<td>Sunday–Wednesday</td>
<td>Access Orientation Session II</td>
</tr>
<tr>
<td>25–28</td>
<td>Sunday–Wednesday</td>
<td>Access Orientation Session III</td>
</tr>
<tr>
<td>30</td>
<td>Friday</td>
<td>Connect Program Student Orientation</td>
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### AUGUST 2010

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<th>Date</th>
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<tbody>
<tr>
<td>5</td>
<td>Thursday</td>
<td>Last day of classes for Summer Session II</td>
</tr>
<tr>
<td>6</td>
<td>Friday</td>
<td>Final Examinations for Summer Session II</td>
</tr>
<tr>
<td>7</td>
<td>Saturday</td>
<td>Residence Halls close for Summer Session II</td>
</tr>
<tr>
<td>9</td>
<td>Monday</td>
<td>Deadline for Faculty Input of Final Grades for Summer Session II</td>
</tr>
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<td>SUMMER SESSION II ENDS</td>
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### FALL 2010

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<tbody>
<tr>
<td>2</td>
<td>Monday</td>
<td>Deadline for payment of Tuition and Fees for Fall 2010</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Deadline for filing appeals of Satisfactory Academic Progress for financial aid</td>
</tr>
<tr>
<td>11–12</td>
<td>Wednesday–Thursday</td>
<td>FACULTY INSTITUTE</td>
</tr>
<tr>
<td>13</td>
<td>Friday</td>
<td>School/Departmental meetings</td>
</tr>
<tr>
<td>14</td>
<td>Saturday</td>
<td>Residence Halls open for Fall 2010 new students</td>
</tr>
<tr>
<td>15–18</td>
<td>Sunday–Wednesday</td>
<td>Access Orientation Session IV</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Registration for Fall 2010 new students</td>
</tr>
<tr>
<td>18</td>
<td>Wednesday</td>
<td>Transfer Student Orientation</td>
</tr>
<tr>
<td></td>
<td></td>
<td>New Graduate Student Orientation Evening</td>
</tr>
<tr>
<td>19–21</td>
<td>Thursday–Saturday</td>
<td>LATE REGISTRATION for returning students</td>
</tr>
<tr>
<td></td>
<td></td>
<td>This is the Registration Period for all students who did not register in Spring 2010.</td>
</tr>
<tr>
<td>21</td>
<td>Saturday</td>
<td>Residence Halls open for Fall 2010 returning students</td>
</tr>
<tr>
<td>23</td>
<td>Monday</td>
<td>FALL 2010 CLASSES BEGIN</td>
</tr>
<tr>
<td>23–28</td>
<td>Monday–Saturday</td>
<td>DROP/ADD Period. Students may add courses and may drop courses without a grade of “W”</td>
</tr>
<tr>
<td>26</td>
<td>Thursday</td>
<td>Undergraduate Department meetings with new students</td>
</tr>
<tr>
<td>27</td>
<td>Friday</td>
<td>Weekend University Session I begins</td>
</tr>
<tr>
<td>29–Sep. 4</td>
<td>Sunday–Saturday</td>
<td>Students may drop courses without a grade of “W”</td>
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### SEPTEMBER 2010

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</thead>
<tbody>
<tr>
<td>3</td>
<td>Friday</td>
<td>Deadline for payment of Tuition and Fees for Fall 2010 Late Registration</td>
</tr>
<tr>
<td>4</td>
<td>Saturday</td>
<td>Last day to drop without a grade of “W”</td>
</tr>
<tr>
<td>6</td>
<td>Monday</td>
<td>LABOR DAY—University Holiday</td>
</tr>
<tr>
<td>16</td>
<td>Thursday</td>
<td>Matriculation Convocation (11:00 AM)</td>
</tr>
<tr>
<td>17</td>
<td>Friday</td>
<td>Constitution Day</td>
</tr>
<tr>
<td>20</td>
<td>Monday</td>
<td>Registration for Speech Proficiency Examination begins (Communication Studies Department Office—CC 328)</td>
</tr>
<tr>
<td>24</td>
<td>Friday</td>
<td>Last day to register for Fall 2010 Graduate Comprehensive Examinations</td>
</tr>
<tr>
<td>30</td>
<td>Thursday</td>
<td>Last day to register for Writing Proficiency Examination (Department of English and Language Arts—HO 202)</td>
</tr>
</tbody>
</table>
### OCTOBER 2010

<table>
<thead>
<tr>
<th>Date</th>
<th>Day</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Friday</td>
<td>Last day to submit Undergraduate and Graduate Application for May 2011 Commencement (Office of Records and Registration)</td>
</tr>
<tr>
<td>7</td>
<td>Thursday</td>
<td>Writing Proficiency Examination</td>
</tr>
<tr>
<td>11–16</td>
<td>Monday–Saturday</td>
<td>Mid-Semester Examinations</td>
</tr>
<tr>
<td>13</td>
<td>Wednesday</td>
<td>Annual Career Day</td>
</tr>
<tr>
<td>14</td>
<td>Thursday</td>
<td>Performing Arts Convocation (11:00 AM)</td>
</tr>
<tr>
<td>15–16</td>
<td>Friday–Saturday</td>
<td>Weekend University (full semester) Mid-Semester Examinations</td>
</tr>
<tr>
<td>18–Nov. 19</td>
<td>Monday–Friday</td>
<td>Advisement Days/Registration for Spring 2011</td>
</tr>
<tr>
<td>19</td>
<td>Tuesday</td>
<td>Deadline for Faculty Input of Mid-Semester Grades</td>
</tr>
<tr>
<td>22</td>
<td>Friday</td>
<td>Dissertations and Theses due in Graduate School for graduation clearance in Fall 2010</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Weekend University Session II begins</td>
</tr>
<tr>
<td>23</td>
<td>Saturday</td>
<td>HOMECOMING</td>
</tr>
<tr>
<td>30</td>
<td>Saturday</td>
<td>LAST DAY TO DROP UNDERGRADUATE AND GRADUATE CLASSES (with a grade of “W”)</td>
</tr>
</tbody>
</table>

### NOVEMBER 2010

<table>
<thead>
<tr>
<th>Date</th>
<th>Day</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>1–19</td>
<td>Monday–Friday</td>
<td>Advisement Days/Registration for Spring 2011</td>
</tr>
<tr>
<td>1</td>
<td>Monday</td>
<td>Deadline for filing Graduate Assistantship, Fellowship, and Scholarship application for Spring 2011</td>
</tr>
<tr>
<td>4</td>
<td>Thursday</td>
<td>Last day for submission of graduate admission application for Spring 2011</td>
</tr>
<tr>
<td></td>
<td></td>
<td>University Career Day by Schools</td>
</tr>
<tr>
<td>5</td>
<td>Friday</td>
<td>Open House</td>
</tr>
<tr>
<td>6</td>
<td>Saturday</td>
<td>Graduate Comprehensive Examinations</td>
</tr>
<tr>
<td>11</td>
<td>Thursday</td>
<td>Founders Day Convocation (11:00 AM)</td>
</tr>
<tr>
<td>15</td>
<td>Monday</td>
<td>Undergraduate admission application deadline for priority admission for Fall 2011</td>
</tr>
<tr>
<td>15–24</td>
<td>Monday–Wednesday</td>
<td>Early Registration for Winter 2011 Minimester</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Housing application for Winter 2011 Minimester available</td>
</tr>
<tr>
<td>24</td>
<td>Wednesday</td>
<td>Thanksgiving Recess begins after last scheduled class</td>
</tr>
<tr>
<td>25</td>
<td>Thursday</td>
<td>THANKSGIVING—University Holiday</td>
</tr>
<tr>
<td>26</td>
<td>Friday</td>
<td>University Furlough Day—University Closed</td>
</tr>
<tr>
<td>27</td>
<td>Saturday</td>
<td>University Closed (Thanksgiving recess)</td>
</tr>
<tr>
<td>29</td>
<td>Monday</td>
<td>Classes resume after Thanksgiving recess</td>
</tr>
</tbody>
</table>

### DECEMBER 2010

<table>
<thead>
<tr>
<th>Date</th>
<th>Day</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>Thursday</td>
<td>Bill of Rights/TransAfrica Day Convocation (11:00 AM)</td>
</tr>
<tr>
<td>3</td>
<td>Friday</td>
<td>Last day for undergraduate and graduate classes</td>
</tr>
<tr>
<td>4</td>
<td>Saturday</td>
<td>Reading Day (Weekend University Classes Meet)</td>
</tr>
<tr>
<td>6–13</td>
<td>Monday–Monday</td>
<td>Undergraduate and Graduate Final Examinations—Faculty Input of Grades due 48 hours after the examination is given</td>
</tr>
</tbody>
</table>
8 Wednesday Last day for payment of Tuition and Fees for Winter 2011 Minimester
10 Friday Last day for submission of undergraduate admission application for Spring 2011
10–11 Friday–Saturday Weekend University Final Examinations—Faculty Input of Grades due 48 hours after the examination is given
11 Saturday Weekend University Session II Officially Ends
13 Monday Last day for payment of Tuition and Fees for Spring 2011 Semester
14 Tuesday Residence Halls close for Fall 2010 Semester
15 Wednesday Deadline for Faculty Input of Fall 2010 Final Grades
Last day to remove “I” grades for Spring 2010
FALL 2010 SEMESTER ENDS
17 Friday University Furlough Day—University Closed
20–Jan. 2 Tuesday–Sunday WINTER RECESS—University reopens Monday, January 3, 2011

WINTER 2011 MINIMESTER

JANUARY 2011

1 Saturday Residence Halls open for 2011 Minimester
3 Monday 2011 MINIMESTER CLASSES BEGIN
2011 Minimester Late Registration(Drop/Add)
17 Monday MARTIN LUTHER KING, JR. HOLIDAY—University Holiday
20 Thursday 2011 MINIMESTER CLASSES END
21 Friday 2011 Minimester Final Examinations
22 Saturday Residence Halls close for 2011 Minimester
24 Monday Deadline for Faculty Input of 2011 Minimester Final Grades

SPRING 2011 SEMESTER

JANUARY 2011

12–13 Wednesday–Thursday FACULTY INSTITUTE
14 Friday School/Departmental meetings
16 Sunday Residence halls open – new students Spring 2011
17 Monday MARTIN LUTHER KING, JR. HOLIDAY—UNIVERSITY HOLIDAY
18–19 Tuesday–Wednesday Spring Access Orientation
18–19 Tuesday–Wednesday Spring Access Orientation
20–22 Thursday–Saturday LATE REGISTRATION for returning students
This is the registration period for all students who did not register in Fall 2010.
20 Thursday Residence halls open for returning students Spring 2011
Transfer Student Orientation
21 Friday Last day to register for Spring 2011 Graduate Comprehensive Examinations
<table>
<thead>
<tr>
<th>Date</th>
<th>Day</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>24</td>
<td>Monday</td>
<td>SPRING 2011 CLASSES BEGIN</td>
</tr>
<tr>
<td>24–29</td>
<td>Monday–Saturday</td>
<td>DROP/ADD PERIOD. Students may add courses and may drop courses without a grade of “W”</td>
</tr>
<tr>
<td>28</td>
<td>Friday</td>
<td>Weekend University Classes Begin</td>
</tr>
<tr>
<td>30–Feb. 5</td>
<td>Sunday–Saturday</td>
<td>Students may drop courses without a grade of “W”</td>
</tr>
</tbody>
</table>

**FEBRUARY 2011**

<table>
<thead>
<tr>
<th>Date</th>
<th>Day</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Tuesday</td>
<td>Registration for Speech Proficiency Examination begins (Communications Studies Department Office–CC 238)</td>
</tr>
<tr>
<td>3</td>
<td>Thursday</td>
<td>Mitchell-Quarles Convocation (11:00 AM)</td>
</tr>
<tr>
<td>4</td>
<td>Friday</td>
<td><strong>Priority deadline for filing an application for admission and financial aid to Graduate School for Fall 2011</strong></td>
</tr>
<tr>
<td>5</td>
<td>Saturday</td>
<td>Last Day to drop courses without a Grade of “W”</td>
</tr>
<tr>
<td>8–9</td>
<td>Tuesday–Wednesday</td>
<td>Connection 2011</td>
</tr>
<tr>
<td>11</td>
<td>Friday</td>
<td>Summer 2011 Departmental Class Schedules due</td>
</tr>
<tr>
<td>15</td>
<td>Tuesday</td>
<td>Priority undergraduate admission decision letters mailed</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Undergraduate admission application deadline for regular admission for Fall 2011</td>
</tr>
<tr>
<td>17</td>
<td>Thursday</td>
<td>Frederick Douglass Convocation (11:00 AM)</td>
</tr>
<tr>
<td>24</td>
<td>Thursday</td>
<td>Martin Luther King/Malcolm X Convocation (11:00 AM)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Last day to register for the Writing Proficiency Examination</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(Department of English and Language Arts–HO 202)</td>
</tr>
<tr>
<td>25</td>
<td>Friday</td>
<td><strong>Priority deadline for filing an application for admission to Graduate School for Summer 2011</strong></td>
</tr>
</tbody>
</table>

**MARCH 2011**

<table>
<thead>
<tr>
<th>Date</th>
<th>Day</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Tuesday</td>
<td>Deadline for Application for Financial Aid for Fall 2011</td>
</tr>
<tr>
<td>3</td>
<td>Thursday</td>
<td>Writing Proficiency Examination</td>
</tr>
<tr>
<td>5</td>
<td>Saturday</td>
<td><strong>Graduate Comprehensive Examinations</strong></td>
</tr>
<tr>
<td>10</td>
<td>Thursday</td>
<td>Women’s History Month Convocation (11:00 AM)</td>
</tr>
<tr>
<td>14–19</td>
<td>Monday–Saturday</td>
<td>Mid-Semester Examinations</td>
</tr>
<tr>
<td>18</td>
<td>Friday</td>
<td><strong>Dissertations and Theses due in Graduate School for graduation clearance in Spring 2011</strong></td>
</tr>
<tr>
<td>21</td>
<td>Monday</td>
<td>University Furlough Day–University Closed</td>
</tr>
<tr>
<td>21–26</td>
<td>Monday–Saturday</td>
<td>SPRING BREAK</td>
</tr>
<tr>
<td>22</td>
<td>Tuesday</td>
<td>Deadline for Faculty Input of Mid-Semester Grades</td>
</tr>
<tr>
<td>28</td>
<td>Monday</td>
<td>Classes resume after Spring Break</td>
</tr>
<tr>
<td>28–April 15</td>
<td>Monday–Friday</td>
<td>Advisement Days</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Registration for Fall 2011 Semester</td>
</tr>
<tr>
<td>29</td>
<td>Tuesday</td>
<td>Last day to submit complete financial aid application to receive priority</td>
</tr>
</tbody>
</table>
### APRIL 2011

<table>
<thead>
<tr>
<th>Date</th>
<th>Day(s)</th>
<th>Event Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1–April 15</td>
<td>Friday–Friday</td>
<td>Advisement Days</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Registration for Fall 2011 Semester</td>
</tr>
<tr>
<td>4–9</td>
<td>Friday–Wednesday</td>
<td>ROTC Week</td>
</tr>
<tr>
<td>7</td>
<td>Thursday</td>
<td>Honors Convocation (11:00 AM)</td>
</tr>
<tr>
<td>8</td>
<td>Friday</td>
<td>LAST DAY TO DROP UNDERGRADUATE AND GRADUATE CLASSES</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Open House</td>
</tr>
<tr>
<td>13</td>
<td>Wednesday</td>
<td>Spring Job Fair</td>
</tr>
<tr>
<td>15</td>
<td>Friday</td>
<td>Regular undergraduate admission decision letters mailed</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Last day to apply for undergraduate admission for Fall 2011</td>
</tr>
<tr>
<td>20–May 4</td>
<td>Wednesday–Wednesday</td>
<td>Registration for Summer 2011 Sessions I and II</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Housing applications for Summer 2011 Sessions I and II</td>
</tr>
<tr>
<td>21</td>
<td>Thursday</td>
<td>ROTC Awards Day (11:00 AM)</td>
</tr>
<tr>
<td>25–30</td>
<td>Monday–Saturday</td>
<td>Final Examinations for prospective May 2011 graduates</td>
</tr>
<tr>
<td>29</td>
<td>Friday</td>
<td><em>I Love Morgan Day</em></td>
</tr>
</tbody>
</table>

### MAY 2011

<table>
<thead>
<tr>
<th>Date</th>
<th>Day(s)</th>
<th>Event Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Sunday</td>
<td>Undergraduate admission fall confirmation deadline</td>
</tr>
<tr>
<td>2–4</td>
<td>Monday–Wednesday</td>
<td>Registration for Summer 2011 Sessions I and II</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Housing applications for Summer 2011 Sessions I and II</td>
</tr>
<tr>
<td>2</td>
<td>Monday</td>
<td>Deadline for Faculty Input of Final Grades for prospective Spring 2011 Graduates (This includes removal of “I” grades from Fall 2010)</td>
</tr>
<tr>
<td>9</td>
<td>Monday</td>
<td>LAST DAY FOR ALL SPRING 2011 CLASSES</td>
</tr>
<tr>
<td>9–June 28</td>
<td>Monday–Tuesday</td>
<td>Registration for Fall 2011 resumes</td>
</tr>
<tr>
<td>10</td>
<td>Tuesday</td>
<td>Reading Day</td>
</tr>
<tr>
<td>11–18</td>
<td>Wednesday–Wednesday</td>
<td>Final Examinations—Faculty Input of Final Grades due 48 hours after the examination is given</td>
</tr>
<tr>
<td>13</td>
<td>Friday</td>
<td>Weekend University Final Examinations</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Faculty Input of Final Grades due 48 hours after examination is given</td>
</tr>
<tr>
<td>14</td>
<td>Saturday</td>
<td>COMMENCEMENT (10:00 AM)</td>
</tr>
<tr>
<td>19</td>
<td>Thursday</td>
<td>Residence Halls close for Spring 2011. <em>Students having weekend exams after this date must verify exam date with their residence hall Resident Director to remain in the hall after this official check-out date.</em></td>
</tr>
<tr>
<td>21</td>
<td>Saturday</td>
<td>Weekend University Final Examinations</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Faculty Input of Final Grades due 48 hours after examination is given</td>
</tr>
<tr>
<td>24</td>
<td>Tuesday</td>
<td>Deadline for Faculty Input of Spring 2011 Final Grades</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Last day to remove “I” grades for Fall 2010</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>SPRING 2011 SEMESTER ENDS</strong></td>
</tr>
<tr>
<td>27</td>
<td>Friday</td>
<td>Last day to submit application for graduation for all candidates graduating in December 2011</td>
</tr>
<tr>
<td>30</td>
<td>Monday</td>
<td>MEMORIAL DAY—University Holiday</td>
</tr>
</tbody>
</table>
# SUMMER 2011 SESSIONS

## SUMMER SESSION I

### APRIL 2011

<table>
<thead>
<tr>
<th>Date</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>21–May 4</td>
<td>Early Registration for Continuing Students (Sessions I &amp; II)</td>
</tr>
</tbody>
</table>

### MAY 2011

<table>
<thead>
<tr>
<th>Date</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>2–4</td>
<td>Registration for Summer 2011 Sessions I and II</td>
</tr>
<tr>
<td>11</td>
<td>Payment due for Early Registration for Sessions I and II</td>
</tr>
<tr>
<td>19</td>
<td>Registration (10:00 AM–7:00 PM)</td>
</tr>
<tr>
<td>20</td>
<td>Registration (10:00 AM–4:00 PM)</td>
</tr>
<tr>
<td>23</td>
<td>Residence Halls Open for Summer 2011 Session I</td>
</tr>
<tr>
<td>24</td>
<td>CLASSES BEGIN—SUMMER SESSION I</td>
</tr>
<tr>
<td></td>
<td>LATE REGISTRATION DROP/ADD (10:00 AM–4:00 PM)</td>
</tr>
<tr>
<td></td>
<td>PAYMENT DUE FOR SESSION I</td>
</tr>
<tr>
<td>27</td>
<td>Last day to add classes for Session I</td>
</tr>
<tr>
<td>30</td>
<td>MEMORIAL DAY—University Holiday</td>
</tr>
</tbody>
</table>

### JUNE 2011

<table>
<thead>
<tr>
<th>Date</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>Last day to register for Writing Proficiency Examination</td>
</tr>
<tr>
<td>6</td>
<td>Last day to drop classes for Session I</td>
</tr>
<tr>
<td>9</td>
<td>Writing Proficiency Examination 9:00 AM (English Department–HO 202)</td>
</tr>
<tr>
<td>16</td>
<td>Registration for Summer Session II (10:00 AM–7:00 PM)</td>
</tr>
<tr>
<td>17</td>
<td>Registration for Summer Session II (10:00 AM–4:00 PM)</td>
</tr>
<tr>
<td>24</td>
<td>Last day of classes for Summer Session I</td>
</tr>
<tr>
<td>27–28</td>
<td>Final Examinations for Summer Session I</td>
</tr>
<tr>
<td>28</td>
<td>Residence Halls close for Summer Session I</td>
</tr>
<tr>
<td></td>
<td>Early Registration for Fall 2011 Ends</td>
</tr>
<tr>
<td>29</td>
<td>Deadline for Faculty Input of Final Grades for Summer Session I</td>
</tr>
<tr>
<td></td>
<td>SUMMER SESSION I ENDS</td>
</tr>
</tbody>
</table>

## SUMMER 2011 SESSION II

### JUNE 2011

<table>
<thead>
<tr>
<th>Date</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>16</td>
<td>Registration for Summer Session II (10:00 AM–7:00 PM)</td>
</tr>
<tr>
<td>17</td>
<td>Registration for Summer Session II (10:00 AM–4:00 PM)</td>
</tr>
<tr>
<td>29</td>
<td>Residence Halls open for Summer Session II</td>
</tr>
<tr>
<td></td>
<td>LATE REGISTRATION (DROP/ADD) (10:00 AM–6:00 PM)</td>
</tr>
<tr>
<td>30</td>
<td>CLASSES BEGIN FOR SUMMER SESSION II</td>
</tr>
</tbody>
</table>
LATE REGISTRATION (DROP/ADD) (10:00 AM–6:00 PM)
PAYMENT DUE FOR SESSION II

### JULY 2011

<table>
<thead>
<tr>
<th>Date</th>
<th>Day</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>Monday</td>
<td>INDEPENDENCE DAY—University Holiday</td>
</tr>
<tr>
<td>7</td>
<td>Thursday</td>
<td>Last day to add classes for Summer Session II</td>
</tr>
<tr>
<td>8</td>
<td>Friday</td>
<td>Last day to drop classes for Summer Session II</td>
</tr>
<tr>
<td>10–13</td>
<td>Sunday–Wednesday</td>
<td>Access Orientation Session I</td>
</tr>
<tr>
<td>15</td>
<td>Friday</td>
<td>Transfer Student Orientation</td>
</tr>
<tr>
<td>17–20</td>
<td>Sunday–Wednesday</td>
<td>Access Orientation Session II</td>
</tr>
<tr>
<td>24–27</td>
<td>Sunday–Wednesday</td>
<td>Access Orientation Session III</td>
</tr>
<tr>
<td>29</td>
<td>Friday</td>
<td>Connect Program Student Orientation</td>
</tr>
</tbody>
</table>

### AUGUST 2011

<table>
<thead>
<tr>
<th>Date</th>
<th>Day</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>Thursday</td>
<td>Last day of classes for Summer Session II</td>
</tr>
<tr>
<td>5</td>
<td>Friday</td>
<td>Final Examinations for Summer Session II</td>
</tr>
<tr>
<td>6</td>
<td>Saturday</td>
<td>Residence Halls close for Summer Session II</td>
</tr>
<tr>
<td>8</td>
<td>Monday</td>
<td>Deadline for Faculty Input of Final Grades for Summer Session II</td>
</tr>
</tbody>
</table>

**SUMMER SESSION II ENDS**

### FALL 2011

<table>
<thead>
<tr>
<th>Date</th>
<th>Day</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Monday</td>
<td>Deadline for payment of Tuition and Fees for Fall 2011</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Deadline for filing appeals of Satisfactory Academic Progress for financial aid</td>
</tr>
<tr>
<td>10–11</td>
<td>Wednesday–Thursday</td>
<td>FACULTY INSTITUTE</td>
</tr>
<tr>
<td>12</td>
<td>Friday</td>
<td>School/Departmental meetings</td>
</tr>
<tr>
<td>13</td>
<td>Saturday</td>
<td>Residence Halls open for Fall 2011 new students</td>
</tr>
<tr>
<td>14–17</td>
<td>Sunday–Wednesday</td>
<td>Access Orientation Session IV</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Registration for Fall 2011 new students</td>
</tr>
<tr>
<td>17</td>
<td>Wednesday</td>
<td>Transfer Student Orientation</td>
</tr>
<tr>
<td>18–20</td>
<td>Thursday–Saturday</td>
<td>Graduate New Student Orientation Evening</td>
</tr>
<tr>
<td></td>
<td></td>
<td>LATE REGISTRATION for returning students. This is the Registration Period for all students who did not register in Spring 2011.</td>
</tr>
<tr>
<td>20</td>
<td>Saturday</td>
<td>Residence Halls open for Fall 2011 returning students</td>
</tr>
<tr>
<td>22</td>
<td>Monday</td>
<td>FALL 2011 CLASSES BEGIN</td>
</tr>
<tr>
<td>22–27</td>
<td>Monday–Saturday</td>
<td>DROP/ADD Period. Students may add courses and may drop courses without a grade of “W”</td>
</tr>
<tr>
<td>25</td>
<td>Thursday</td>
<td>Undergraduate Department meetings with new students</td>
</tr>
<tr>
<td>26</td>
<td>Friday</td>
<td>Weekend University Session I begins</td>
</tr>
<tr>
<td>28–Sep. 3</td>
<td>Sunday–Saturday</td>
<td>Students may drop courses without a grade of “W”</td>
</tr>
</tbody>
</table>

17
### SEPTEMBER 2011

<table>
<thead>
<tr>
<th>Date</th>
<th>Day</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>Friday</td>
<td>Deadline for payment of Tuition and Fees for Fall 2011 Late Registration</td>
</tr>
<tr>
<td>3</td>
<td>Saturday</td>
<td>Last day to drop without a grade of “W”</td>
</tr>
<tr>
<td>5</td>
<td>Monday</td>
<td>LABOR DAY—University Holiday</td>
</tr>
<tr>
<td>15</td>
<td>Thursday</td>
<td>Matriculation Convocation (11:00 AM)</td>
</tr>
<tr>
<td>16</td>
<td>Friday</td>
<td>Constitution Day</td>
</tr>
<tr>
<td>19</td>
<td>Monday</td>
<td>Registration for Speech Proficiency Examination begins (Communication Studies Department office–CC 328)</td>
</tr>
<tr>
<td>23</td>
<td>Friday</td>
<td>Last day to register for Fall 2011 Graduate Comprehensive Examinations</td>
</tr>
<tr>
<td>29</td>
<td>Thursday</td>
<td>Last day to register for Writing Proficiency Examination (Department of English and Language Arts–HO 202)</td>
</tr>
</tbody>
</table>

### OCTOBER 2011

<table>
<thead>
<tr>
<th>Date</th>
<th>Day</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>Monday</td>
<td>Last day to submit Undergraduate and Graduate Application for May 2012 Commencement (Office of Records and Registration)</td>
</tr>
<tr>
<td>6</td>
<td>Thursday</td>
<td>Writing Proficiency Examination</td>
</tr>
<tr>
<td>8</td>
<td>Saturday</td>
<td>HOMECOMING</td>
</tr>
<tr>
<td>10–15</td>
<td>Monday–Saturday</td>
<td>Mid-Semester Examinations</td>
</tr>
<tr>
<td>12</td>
<td>Wednesday</td>
<td>Annual Career Day</td>
</tr>
<tr>
<td>13</td>
<td>Thursday</td>
<td>Performing Arts Convocation (11:00 AM)</td>
</tr>
<tr>
<td>14–15</td>
<td>Friday–Saturday</td>
<td>Weekend University (full semester) Mid-Semester Examinations</td>
</tr>
<tr>
<td>17–Nov. 18</td>
<td>Monday–Friday</td>
<td>Advisement Days/Registration for Spring 2012</td>
</tr>
<tr>
<td>18</td>
<td>Tuesday</td>
<td>Deadline for Faculty Input of Mid-Semester Grades</td>
</tr>
</tbody>
</table>
| 21    | Friday    | Dissertations and Theses due in Graduate School for graduation clearance in Fall 2011  
Weekend University Session II begins |
| 29    | Saturday  | LAST DAY TO DROP UNDERGRADUATE AND GRADUATE CLASSES (with a grade of “W”) |

### NOVEMBER 2011

<table>
<thead>
<tr>
<th>Date</th>
<th>Day</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>1–18</td>
<td>Tuesday–Friday</td>
<td>Advisement Days/Registration for Spring 2012</td>
</tr>
<tr>
<td>1</td>
<td>Tuesday</td>
<td>Deadline for Graduate Assistantship, Fellowship, and Scholarship application for Spring 2012</td>
</tr>
</tbody>
</table>
| 3     | Thursday  | Last day for submission of graduate admission application for Spring 2012  
University Career Day by Schools |
| 4     | Friday    | Open House                                                           |
| 5     | Saturday  | Graduate Comprehensive Examinations                                  |
| 10    | Thursday  | Founders Day Convocation (11:00 AM)                                  |
| 14–23 | Monday–Wednesday | Early Registration for Winter 2012 Minimester  
Housing application for Winter 2012 Minimester available |
<table>
<thead>
<tr>
<th>Date</th>
<th>Day</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>15</td>
<td>Tuesday</td>
<td>Undergraduate admission application deadline for priority admission for Fall 2012</td>
</tr>
<tr>
<td>23</td>
<td>Wednesday</td>
<td>Thanksgiving Recess begins after last scheduled class</td>
</tr>
<tr>
<td>24–26</td>
<td>Thursday–Saturday</td>
<td>THANKSGIVING—University Holiday</td>
</tr>
<tr>
<td>28</td>
<td>Monday</td>
<td>Classes resume after Thanksgiving recess</td>
</tr>
</tbody>
</table>

**DECEMBER 2011**

<table>
<thead>
<tr>
<th>Date</th>
<th>Day</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Thursday</td>
<td>Bill of Rights/TransAfrica Day Convocation (11:00 AM)</td>
</tr>
<tr>
<td>2</td>
<td>Friday</td>
<td>Last day for undergraduate and graduate classes</td>
</tr>
<tr>
<td>3</td>
<td>Saturday</td>
<td>Reading Day (Weekend University Classes Meet)</td>
</tr>
<tr>
<td>5–12</td>
<td>Monday–Monday</td>
<td>Undergraduate and Graduate Final Examinations—Faculty Input of Grades due 48 hours after the examination is given</td>
</tr>
<tr>
<td>7</td>
<td>Wednesday</td>
<td>Last day for payment of Tuition and Fees for Winter 2012 Minimester</td>
</tr>
<tr>
<td>9</td>
<td>Friday</td>
<td>Last day for submission of undergraduate admission application for Spring 2012</td>
</tr>
<tr>
<td>9–10</td>
<td>Friday–Saturday</td>
<td>Weekend University Final Examinations—Faculty Input of Grades due 48 hours after the examination is given</td>
</tr>
<tr>
<td>10</td>
<td>Saturday</td>
<td>Weekend University Session II Officially Ends</td>
</tr>
<tr>
<td>12</td>
<td>Monday</td>
<td>Last day for payment of Tuition and Fees for Spring 2012 Semester</td>
</tr>
<tr>
<td>13</td>
<td>Tuesday</td>
<td>Residence Halls close for Fall 2011 Semester</td>
</tr>
<tr>
<td>14</td>
<td>Wednesday</td>
<td>Deadline for Faculty Input of Fall 2011 Final Grades</td>
</tr>
<tr>
<td>20–Jan. 2</td>
<td>Tuesday–Monday</td>
<td>WINTER RECESS—University Holiday, University reopens Tuesday, January 3, 2012</td>
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</table>

**WINTER 2012 MINIMESTER**

**JANUARY 2012**

<table>
<thead>
<tr>
<th>Date</th>
<th>Day</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>Monday</td>
<td>Residence Halls open for 2012 Minimester</td>
</tr>
<tr>
<td>3</td>
<td>Tuesday</td>
<td>2012 MINIMESTER CLASSES BEGIN</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2012 Minimester Late Registration (Drop/Add)</td>
</tr>
<tr>
<td>16</td>
<td>Monday</td>
<td>MARTIN LUTHER KING, JR. HOLIDAY—University Holiday</td>
</tr>
<tr>
<td>19</td>
<td>Thursday</td>
<td>2012 MINIMESTER CLASSES END</td>
</tr>
<tr>
<td>20</td>
<td>Friday</td>
<td>2012 Minimester Final Examinations</td>
</tr>
<tr>
<td>21</td>
<td>Saturday</td>
<td>Residence Halls close for 2012 Minimester</td>
</tr>
<tr>
<td>23</td>
<td>Monday</td>
<td>Deadline for Faculty Input of 2012 Minimester Final Grades</td>
</tr>
</tbody>
</table>
## SPRING 2012 SEMESTER

### JANUARY 2012

<table>
<thead>
<tr>
<th>Date(s)</th>
<th>Day(s)</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>11–12</td>
<td>Wednesday–Thursday</td>
<td>FACULTY INSTITUTE</td>
</tr>
<tr>
<td>13</td>
<td>Friday</td>
<td>School/Departmental meetings</td>
</tr>
<tr>
<td>15</td>
<td>Sunday</td>
<td>Residence halls open—new students Spring 2012</td>
</tr>
<tr>
<td>16</td>
<td>Monday</td>
<td>MARTIN LUTHER KING, JR. HOLIDAY—UNIVERSITY HOLIDAY</td>
</tr>
<tr>
<td>17–18</td>
<td>Tuesday–Wednesday</td>
<td>Spring Access Orientation</td>
</tr>
<tr>
<td>19–21</td>
<td>Thursday–Saturday</td>
<td>LATE REGISTRATION for returning students</td>
</tr>
<tr>
<td></td>
<td></td>
<td>This is the registration period for all students who did not register in Fall 2011.</td>
</tr>
<tr>
<td>19</td>
<td>Thursday</td>
<td>Residence halls open for returning students Spring 2012</td>
</tr>
<tr>
<td>20</td>
<td>Friday</td>
<td>Last day to register for Spring 2012 Graduate Comprehensive Examinations</td>
</tr>
<tr>
<td>23</td>
<td>Monday</td>
<td>SPRING 2012 CLASSES BEGIN</td>
</tr>
<tr>
<td>23–28</td>
<td>Monday–Saturday</td>
<td>DROP/ADD PERIOD. Students may add courses and may drop courses without a grade of “W”</td>
</tr>
<tr>
<td>27</td>
<td>Friday</td>
<td>Weekend University Classes Begin</td>
</tr>
<tr>
<td>29–Feb. 4</td>
<td>Sunday–Saturday</td>
<td>Students may drop courses without a grade of “W”</td>
</tr>
</tbody>
</table>

### FEBRUARY 2012

<table>
<thead>
<tr>
<th>Date(s)</th>
<th>Day(s)</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Wednesday</td>
<td>Registration for Speech Proficiency Examination begins (Communications Studies Department Office–CC 238)</td>
</tr>
<tr>
<td>2</td>
<td>Thursday</td>
<td>Mitchell-Quarles Convocation (11:00 AM)</td>
</tr>
<tr>
<td>3</td>
<td>Friday</td>
<td>Priority deadline for filing complete application for admission and financial aid to Graduate School for Fall 2012</td>
</tr>
<tr>
<td>4</td>
<td>Saturday</td>
<td>Last Day to drop courses without a Grade of “W”</td>
</tr>
<tr>
<td>7–8</td>
<td>Tuesday–Wednesday</td>
<td>Connection 2012</td>
</tr>
<tr>
<td>10</td>
<td>Friday</td>
<td>Summer 2012 Departmental Class Schedules due</td>
</tr>
<tr>
<td>15</td>
<td>Wednesday</td>
<td>Priority undergraduate admission decision letters mailed</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Undergraduate admission application deadline for regular admission for Fall 2012</td>
</tr>
<tr>
<td>16</td>
<td>Thursday</td>
<td>Frederick Douglass Convocation (11:00 AM)</td>
</tr>
<tr>
<td>23</td>
<td>Thursday</td>
<td>Martin Luther King/Malcolm X Convocation (11:00 AM)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Last day to register for the Writing Proficiency Examination</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(Department of English and Language Arts–HO 202)</td>
</tr>
<tr>
<td>24</td>
<td>Friday</td>
<td>Last day to file complete application for admission to Graduate School for Summer 2012</td>
</tr>
</tbody>
</table>

### MARCH 2012

<table>
<thead>
<tr>
<th>Date(s)</th>
<th>Day(s)</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Thursday</td>
<td>Deadline for Application for Financial Aid for Fall 2012</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Writing Proficiency Examination</td>
</tr>
<tr>
<td>3</td>
<td>Saturday</td>
<td>Graduate Comprehensive Examinations</td>
</tr>
<tr>
<td>Date</td>
<td>Event Description</td>
<td></td>
</tr>
<tr>
<td>------------</td>
<td>-----------------------------------------------------------------------------------</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>Thursday</td>
<td></td>
</tr>
<tr>
<td>12–17</td>
<td>Monday–Saturday</td>
<td></td>
</tr>
<tr>
<td>16</td>
<td>Friday</td>
<td></td>
</tr>
<tr>
<td>19–24</td>
<td>Monday–Saturday</td>
<td></td>
</tr>
<tr>
<td>20</td>
<td>Tuesday</td>
<td></td>
</tr>
<tr>
<td>26</td>
<td>Monday</td>
<td></td>
</tr>
<tr>
<td>26–April 13</td>
<td>Monday–Friday</td>
<td></td>
</tr>
<tr>
<td>27</td>
<td>Tuesday</td>
<td></td>
</tr>
<tr>
<td>30</td>
<td>Friday</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>APRIL 2012</strong></td>
<td></td>
</tr>
<tr>
<td>2–April 13</td>
<td>Monday–Friday</td>
<td></td>
</tr>
<tr>
<td>2–7</td>
<td>Friday–Wednesday</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>Thursday</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>Friday</td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>Wednesday</td>
<td></td>
</tr>
<tr>
<td>15</td>
<td>Sunday</td>
<td></td>
</tr>
<tr>
<td>16</td>
<td>Monday</td>
<td></td>
</tr>
<tr>
<td>18–May 2</td>
<td>Wednesday–Wednesday</td>
<td></td>
</tr>
<tr>
<td>19</td>
<td>Thursday</td>
<td></td>
</tr>
<tr>
<td>23–28</td>
<td>Monday–Saturday</td>
<td></td>
</tr>
<tr>
<td>27</td>
<td>Friday</td>
<td></td>
</tr>
<tr>
<td>30</td>
<td>Monday</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>MAY 2012</strong></td>
<td></td>
</tr>
<tr>
<td>1–2</td>
<td>Tuesday–Wednesday</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>Tuesday</td>
<td></td>
</tr>
<tr>
<td>7–June 26</td>
<td>Monday–Tuesday</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>Tuesday</td>
<td></td>
</tr>
<tr>
<td>9–16</td>
<td>Wednesday–Wednesday</td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>Friday</td>
<td></td>
</tr>
<tr>
<td>Date</td>
<td>Day</td>
<td>Event</td>
</tr>
<tr>
<td>-------</td>
<td>--------------</td>
<td>----------------------------------------------------------------------</td>
</tr>
<tr>
<td>12</td>
<td>Saturday</td>
<td>COMMENCEMENT (10:00 AM)</td>
</tr>
<tr>
<td>17</td>
<td>Thursday</td>
<td>Residence Halls close for Spring 2012. Students having weekend exams after this date must verify exam date with their residence hall Resident Director to remain in the hall after this official check-out date.</td>
</tr>
<tr>
<td>19</td>
<td>Saturday</td>
<td>Weekend University Final Examinations</td>
</tr>
<tr>
<td>22</td>
<td>Tuesday</td>
<td>Deadline for Faculty Input of Spring 2012 Final Grades, Last day to remove “I” grades for Fall 2011</td>
</tr>
<tr>
<td>25</td>
<td>Friday</td>
<td>Last day to submit application for graduation for all candidates graduating in December 2012</td>
</tr>
<tr>
<td>28</td>
<td>Monday</td>
<td>MEMORIAL DAY—University Holiday</td>
</tr>
</tbody>
</table>

**SUMMER 2012 SESSIONS**

**SUMMER SESSION I**

**APRIL 2012**

18–May 2 Wednesday–Wednesday Early Registration for Continuing Students (Sessions I & II)

**MAY 2012**

<table>
<thead>
<tr>
<th>Date</th>
<th>Day</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>1–2</td>
<td>Tuesday–Wednesday</td>
<td>Registration for Summer 2012 Sessions I and II</td>
</tr>
<tr>
<td>9</td>
<td>Wednesday</td>
<td>Payment due for Early Registration for Sessions I and II</td>
</tr>
<tr>
<td>17</td>
<td>Thursday</td>
<td>Registration (10:00 AM–7:00 PM)</td>
</tr>
<tr>
<td>18</td>
<td>Friday</td>
<td>Registration (10:00 AM–4:00 PM)</td>
</tr>
<tr>
<td>21</td>
<td>Monday</td>
<td>Residence Halls Open for Summer 2012 Session I</td>
</tr>
<tr>
<td>22</td>
<td>Tuesday</td>
<td>CLASSES BEGIN—SUMMER SESSION I</td>
</tr>
<tr>
<td></td>
<td></td>
<td>LATE REGISTRATION DROP/ADD</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(10:00 AM–4:00 PM)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>PAYMENT DUE FOR SESSION I</td>
</tr>
<tr>
<td>25</td>
<td>Friday</td>
<td>Last day to add classes for Session I</td>
</tr>
<tr>
<td>28</td>
<td>Monday</td>
<td>MEMORIAL DAY—University Holiday</td>
</tr>
<tr>
<td>31</td>
<td>Thursday</td>
<td>Last day to register for Writing Proficiency Examination</td>
</tr>
</tbody>
</table>

**JUNE 2012**

<table>
<thead>
<tr>
<th>Date</th>
<th>Day</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>Monday</td>
<td>Last day to drop classes for Session I</td>
</tr>
<tr>
<td>7</td>
<td>Thursday</td>
<td>Writing Proficiency Examination 9:00 AM (English Department–HO 202)</td>
</tr>
<tr>
<td>14</td>
<td>Thursday</td>
<td>Registration for Summer Session II (10:00 AM–7:00 PM)</td>
</tr>
<tr>
<td>15</td>
<td>Friday</td>
<td>Registration for Summer Session II (10:00 AM–4:00 PM)</td>
</tr>
<tr>
<td>22</td>
<td>Friday</td>
<td>Last day of classes for Summer Session I</td>
</tr>
<tr>
<td>Date</td>
<td>Day</td>
<td>Event</td>
</tr>
<tr>
<td>-------</td>
<td>-----------</td>
<td>-----------------------------------------------------</td>
</tr>
<tr>
<td>25–26</td>
<td>Monday–Tuesday</td>
<td>Final Examinations for Summer Session I</td>
</tr>
<tr>
<td>26</td>
<td>Tuesday</td>
<td>Residence Halls close for Summer Session I</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Early Registration for Fall 2012 Ends</td>
</tr>
<tr>
<td>27</td>
<td>Wednesday</td>
<td>Deadline for Faculty Input of Final Grades for Summer Session I</td>
</tr>
<tr>
<td></td>
<td></td>
<td>SUMMER SESSION I ENDS</td>
</tr>
</tbody>
</table>

**SUMMER 2012 SESSION II**

**JUNE 2012**

<table>
<thead>
<tr>
<th>Date</th>
<th>Day</th>
<th>Event</th>
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<tbody>
<tr>
<td>14</td>
<td>Thursday</td>
<td>Registration for Summer Session II (10:00 AM–7:00 PM)</td>
</tr>
<tr>
<td>15</td>
<td>Friday</td>
<td>Registration for Summer Session II (10:00 AM–4:00 PM)</td>
</tr>
<tr>
<td>27</td>
<td>Wednesday</td>
<td>Residence Halls open for Summer Session II</td>
</tr>
<tr>
<td></td>
<td></td>
<td>LATE REGISTRATION (DROP/ADD) (10:00 AM–6:00 PM)</td>
</tr>
<tr>
<td>28</td>
<td>Thursday</td>
<td>CLASSES BEGIN FOR SUMMER SESSION II</td>
</tr>
<tr>
<td></td>
<td></td>
<td>LATE REGISTRATION (DROP/ADD) (10:00 AM–6:00 PM)</td>
</tr>
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<td>PAYMENT DUE FOR SESSION II</td>
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**JULY 2012**

<table>
<thead>
<tr>
<th>Date</th>
<th>Day</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>Wednesday</td>
<td>INDEPENDENCE DAY– University Holiday</td>
</tr>
<tr>
<td>5</td>
<td>Thursday</td>
<td>Last day to add classes for Summer Session II</td>
</tr>
<tr>
<td>6</td>
<td>Friday</td>
<td>Last day to drop classes for Summer Session II</td>
</tr>
<tr>
<td>8–11</td>
<td>Sunday–Wednesday</td>
<td>Access Orientation Session I</td>
</tr>
<tr>
<td>13</td>
<td>Friday</td>
<td>Transfer Student Orientation</td>
</tr>
<tr>
<td>15–18</td>
<td>Sunday–Wednesday</td>
<td>Access Orientation Session II</td>
</tr>
<tr>
<td>22–25</td>
<td>Sunday–Wednesday</td>
<td>Access Orientation Session III</td>
</tr>
<tr>
<td>27</td>
<td>Friday</td>
<td>Connect Program Student Orientation</td>
</tr>
</tbody>
</table>

**AUGUST 2012**

<table>
<thead>
<tr>
<th>Date</th>
<th>Day</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>Thursday</td>
<td>Last day of classes for Summer Session II</td>
</tr>
<tr>
<td>3</td>
<td>Friday</td>
<td>Final Examinations for Summer Session II</td>
</tr>
<tr>
<td>4</td>
<td>Saturday</td>
<td>Residence Halls close for Summer Session II</td>
</tr>
<tr>
<td>6</td>
<td>Monday</td>
<td>Deadline for Faculty Input of Final Grades for Summer Session II</td>
</tr>
<tr>
<td></td>
<td></td>
<td>SUMMER SESSION II ENDS</td>
</tr>
</tbody>
</table>

**FALL 2012**

**AUGUST 2012**

<table>
<thead>
<tr>
<th>Date</th>
<th>Day</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Wednesday</td>
<td>Deadline for payment of Tuition and Fees for Fall 2012</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Deadline for filing appeals of Satisfactory Academic Progress for financial aid</td>
</tr>
<tr>
<td>8–9</td>
<td>Wednesday–Thursday</td>
<td>FACULTY INSTITUTE</td>
</tr>
<tr>
<td>10</td>
<td>Friday</td>
<td>School/Departmental meetings</td>
</tr>
<tr>
<td>Date</td>
<td>Day</td>
<td>Event</td>
</tr>
<tr>
<td>----------</td>
<td>-----------</td>
<td>----------------------------------------------------------------------</td>
</tr>
<tr>
<td>11</td>
<td>Saturday</td>
<td>Residence Halls open for Fall 2012 new students</td>
</tr>
<tr>
<td>12–15</td>
<td>Sunday–Wednesday</td>
<td>Access Orientation Session IV Registration for Fall 2012 new students</td>
</tr>
<tr>
<td>15</td>
<td>Wednesday</td>
<td>Transfer Student Orientation</td>
</tr>
<tr>
<td>16–18</td>
<td>Thursday–Saturday</td>
<td>Graduate New Student Orientation Evening LATE REGISTRATION for returning students. This is the Registration Period for all students who did not register in Spring 2012.</td>
</tr>
<tr>
<td>18</td>
<td>Saturday</td>
<td>Residence Halls open for Fall 2012 returning students</td>
</tr>
<tr>
<td>20</td>
<td>Monday</td>
<td>FALL 2012 CLASSES BEGIN</td>
</tr>
<tr>
<td>20–25</td>
<td>Monday–Saturday</td>
<td>DROP/ADD Period. Students may add courses and may drop courses without a grade of “W”</td>
</tr>
<tr>
<td>23</td>
<td>Thursday</td>
<td>Undergraduate Department meetings with new students</td>
</tr>
<tr>
<td>24</td>
<td>Friday</td>
<td>Weekend University Session I begins</td>
</tr>
<tr>
<td>26–Sep. 1</td>
<td>Sunday–Saturday</td>
<td>Students may drop courses without a grade of “W”</td>
</tr>
<tr>
<td>31</td>
<td>Friday</td>
<td>Deadline for payment of Tuition and Fees for Fall 2012 Late Registration</td>
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**SEPTEMBER 2012**

<table>
<thead>
<tr>
<th>Date</th>
<th>Day</th>
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<tbody>
<tr>
<td>1</td>
<td>Saturday</td>
<td>Last day to drop without a grade of “W”</td>
</tr>
<tr>
<td>3</td>
<td>Monday</td>
<td>LABOR DAY—University Holiday</td>
</tr>
<tr>
<td>13</td>
<td>Thursday</td>
<td>Matriculation Convocation (11:00 AM)</td>
</tr>
<tr>
<td>15</td>
<td>Saturday</td>
<td>New Graduate Student Orientation Day</td>
</tr>
<tr>
<td>17</td>
<td>Monday</td>
<td>Registration for Speech Proficiency Examination begins (Communication Studies Department office—CC 328). Constitution Day</td>
</tr>
<tr>
<td>21</td>
<td>Friday</td>
<td>Last day to register for Fall 2012 Graduate Comprehensive Examinations</td>
</tr>
<tr>
<td>27</td>
<td>Thursday</td>
<td>Last day to register for Writing Proficiency Examination (Department of English and Language Arts—HO 202)</td>
</tr>
</tbody>
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**OCTOBER 2012**

<table>
<thead>
<tr>
<th>Date</th>
<th>Day</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Monday</td>
<td>Last day to submit Undergraduate and Graduate Application for May 2013 Commencement (Office of Records and Registration)</td>
</tr>
<tr>
<td>4</td>
<td>Thursday</td>
<td>Writing Proficiency Examination</td>
</tr>
<tr>
<td>6–12</td>
<td>Saturday–Friday</td>
<td>Mid-Semester Examinations, including full semester Weekend University</td>
</tr>
<tr>
<td>10</td>
<td>Wednesday</td>
<td>Annual Career Day</td>
</tr>
<tr>
<td>11</td>
<td>Thursday</td>
<td>Performing Arts Convocation (11:00 AM)</td>
</tr>
<tr>
<td>15–Nov. 16</td>
<td>Monday–Friday</td>
<td>Advisement Days/Registration for Spring 2013</td>
</tr>
<tr>
<td>16</td>
<td>Tuesday</td>
<td>Deadline for Faculty Input of Mid-Semester Grades</td>
</tr>
<tr>
<td>19</td>
<td>Friday</td>
<td>Dissertations and Theses due in Graduate School for graduation clearance in Fall 2012 Weekend University Session II begins</td>
</tr>
<tr>
<td>20</td>
<td>Saturday</td>
<td>HOMECOMING</td>
</tr>
</tbody>
</table>
## NOVEMBER 2012

27 Saturday  LAST DAY TO DROP UNDERGRADUATE AND GRADUATE CLASSES (with a grade of “W”)

### NOVEMBER 2012

<table>
<thead>
<tr>
<th>Date</th>
<th>Day</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>1–16</td>
<td>Tuesday–Friday</td>
<td>Advisement Days/Registration for Spring 2013</td>
</tr>
<tr>
<td>1</td>
<td>Thursday</td>
<td><strong>Deadline for Graduate Assistantship, Fellowship and Scholarship application for Spring 2013.</strong> Last day for submission of graduate admission application for Spring 2013. University Career Day by Schools.</td>
</tr>
<tr>
<td>2</td>
<td>Friday</td>
<td>Open House</td>
</tr>
<tr>
<td>3</td>
<td>Saturday</td>
<td><strong>Graduate Comprehensive Examinations</strong></td>
</tr>
<tr>
<td>8</td>
<td>Thursday</td>
<td>Founders Day Convocation (11:00 AM)</td>
</tr>
<tr>
<td>12–21</td>
<td>Monday–Wednesday</td>
<td>Early Registration for Winter 2013 Minimester</td>
</tr>
<tr>
<td>15</td>
<td>Thursday</td>
<td>Undergraduate admission application deadline for priority admission for Fall 2013</td>
</tr>
<tr>
<td>21</td>
<td>Wednesday</td>
<td>Thanksgiving Recess begins after last scheduled class</td>
</tr>
<tr>
<td>22–24</td>
<td>Thursday–Saturday</td>
<td><strong>THANKSGIVING—University Holiday</strong></td>
</tr>
<tr>
<td>26</td>
<td>Monday</td>
<td>Classes resume after Thanksgiving recess</td>
</tr>
<tr>
<td>29</td>
<td>Thursday</td>
<td>Bill of Rights/TransAfrica Day Convocation (11:00 AM)</td>
</tr>
<tr>
<td>30</td>
<td>Friday</td>
<td>Last day for undergraduate and graduate classes</td>
</tr>
</tbody>
</table>

### DECEMBER 2012

1 Saturday  Reading Day (Weekend University Classes Meet)

<table>
<thead>
<tr>
<th>Date</th>
<th>Day</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>1–10</td>
<td>Monday–Monday</td>
<td>Undergraduate and Graduate Final Examinations—Faculty Input of Grades due 48 hours after the examination is given</td>
</tr>
<tr>
<td>5</td>
<td>Wednesday</td>
<td>Last day for payment of Tuition and Fees for Winter 2013 Minimester</td>
</tr>
<tr>
<td>7</td>
<td>Friday</td>
<td>Last day for submission of undergraduate admission application for Spring 2013</td>
</tr>
<tr>
<td>7–8</td>
<td>Friday–Saturday</td>
<td>Weekend University Final Examinations—Faculty Input of Grades due 48 hours after the examination is given</td>
</tr>
<tr>
<td>8</td>
<td>Saturday</td>
<td>Weekend University Session II Officially Ends</td>
</tr>
<tr>
<td>10</td>
<td>Monday</td>
<td>Last day for payment of Tuition and Fees for Spring 2013 Semester</td>
</tr>
<tr>
<td>11</td>
<td>Tuesday</td>
<td>Residence Halls close for Fall 2012 Semester</td>
</tr>
<tr>
<td>12</td>
<td>Wednesday</td>
<td>Deadline for Faculty Input of Fall 2012 Final Grades</td>
</tr>
<tr>
<td>19–Jan. 1</td>
<td>Wednesday–Tuesday</td>
<td>WINTER RECESS—University Holiday, University reopens Wednesday, January 2, 2013</td>
</tr>
</tbody>
</table>
## WINTER 2013 MINI-MESTER

### JANUARY 2013

<table>
<thead>
<tr>
<th>Date</th>
<th>Day</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Tuesday</td>
<td>Residence Halls open for 2013 Minimester</td>
</tr>
<tr>
<td>2</td>
<td>Wednesday</td>
<td>2013 MINI-MESTER CLASSES BEGIN</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2013 Minimester Late Registration (Drop/Add)</td>
</tr>
<tr>
<td>17</td>
<td>Thursday</td>
<td>2013 MINI-MESTER CLASSES END</td>
</tr>
<tr>
<td>18</td>
<td>Friday</td>
<td>2013 Minimester Final Examinations</td>
</tr>
<tr>
<td>19</td>
<td>Saturday</td>
<td>Residence Halls close for 2013 Minimester</td>
</tr>
<tr>
<td>21</td>
<td>Monday</td>
<td>MARTIN LUTHER KING, JR. HOLIDAY – University Holiday</td>
</tr>
<tr>
<td>22</td>
<td>Tuesday</td>
<td>Deadline for Faculty Input of 2013 Minimester Final Grades</td>
</tr>
</tbody>
</table>

## SPRING 2013 SEMESTER

### JANUARY 2013

<table>
<thead>
<tr>
<th>Date</th>
<th>Day</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>9–10</td>
<td>Wednesday–Thursday</td>
<td>FACULTY INSTITUTE</td>
</tr>
<tr>
<td>11</td>
<td>Friday</td>
<td>School/Departmental meetings</td>
</tr>
<tr>
<td>13</td>
<td>Sunday</td>
<td>Residence halls open—new students Spring 2013</td>
</tr>
<tr>
<td>14</td>
<td>Monday</td>
<td>Transfer Student Orientation</td>
</tr>
<tr>
<td>15–16</td>
<td>Tuesday–Wednesday</td>
<td>Spring Access Orientation</td>
</tr>
<tr>
<td>17–19</td>
<td>Thursday–Saturday</td>
<td>LATE REGISTRATION for returning students</td>
</tr>
<tr>
<td></td>
<td></td>
<td>This is the registration period for all students who did not</td>
</tr>
<tr>
<td></td>
<td></td>
<td>register in Fall 2012.</td>
</tr>
<tr>
<td>17</td>
<td>Thursday</td>
<td>Residence halls open for returning students Spring 2013</td>
</tr>
<tr>
<td>18</td>
<td>Friday</td>
<td>Last day to register for Spring 2013 Graduate Comprehensive</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Examinations</td>
</tr>
<tr>
<td>21</td>
<td>Monday</td>
<td>MARTIN LUTHER KING, JR. HOLIDAY—UNIVERSITY HOLIDAY</td>
</tr>
<tr>
<td>22</td>
<td>Tuesday</td>
<td>SPRING 2013 CLASSES BEGIN</td>
</tr>
<tr>
<td>22–26</td>
<td>Tuesday–Saturday</td>
<td>DROP/ADD PERIOD. Students may add courses and may drop courses without a grade of “W”</td>
</tr>
<tr>
<td>25</td>
<td>Friday</td>
<td>Weekend University Classes Begin</td>
</tr>
<tr>
<td>27–Feb. 2</td>
<td>Sunday–Saturday</td>
<td>Students may drop courses without a grade of “W”</td>
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### FEBRUARY 2013

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<th>Day</th>
<th>Event</th>
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<tbody>
<tr>
<td>1</td>
<td>Friday</td>
<td>Priority deadline for filing complete application and financial</td>
</tr>
<tr>
<td></td>
<td></td>
<td>aid to Graduate School for Fall 2013</td>
</tr>
<tr>
<td>2</td>
<td>Saturday</td>
<td>Last Day to drop courses without a Grade of “W”</td>
</tr>
<tr>
<td>6</td>
<td>Wednesday</td>
<td>Registration for Speech Proficiency Examination begins (Communications Studies Department Office–CC 238)</td>
</tr>
<tr>
<td>7</td>
<td>Thursday</td>
<td>Mitchell-Quarles Convocation (11:00 AM)</td>
</tr>
<tr>
<td>8</td>
<td>Friday</td>
<td>Summer 2013 Departmental Class Schedules due</td>
</tr>
<tr>
<td>12–13</td>
<td>Tuesday–Wednesday</td>
<td>Connection 2013</td>
</tr>
<tr>
<td>14</td>
<td>Thursday</td>
<td>Frederick Douglass Convocation (11:00 AM)</td>
</tr>
<tr>
<td>Date</td>
<td>Day</td>
<td>Event</td>
</tr>
<tr>
<td>------------</td>
<td>-----------</td>
<td>----------------------------------------------------------------------</td>
</tr>
<tr>
<td>15</td>
<td>Friday</td>
<td>Priority undergraduate admission decision letters mailed</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Undergraduate admission application deadline for regular admission for Fall 2013</td>
</tr>
<tr>
<td>21</td>
<td>Thursday</td>
<td>Martin Luther King/Malcolm X Convocation (11:00 AM)</td>
</tr>
<tr>
<td>22</td>
<td>Friday</td>
<td>Last day to file complete application for admission to Graduate School for Summer 2013</td>
</tr>
<tr>
<td>28</td>
<td>Thursday</td>
<td>Last day to register for the Writing Proficiency Examination</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(Department of English and Language Arts–HO 202)</td>
</tr>
<tr>
<td><strong>MARCH 2013</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>Friday</td>
<td>Deadline for Application for Financial Aid for Fall 2013</td>
</tr>
<tr>
<td>2</td>
<td>Saturday</td>
<td><strong>Graduate Comprehensive Examinations</strong></td>
</tr>
<tr>
<td>7</td>
<td>Thursday</td>
<td>Writing Proficiency Examination</td>
</tr>
<tr>
<td>11–16</td>
<td>Monday–Saturday</td>
<td>Mid-Semester Examinations</td>
</tr>
<tr>
<td>15</td>
<td>Friday</td>
<td><strong>Dissertations and Theses due in Graduate School for graduation clearance in Spring 2013</strong></td>
</tr>
<tr>
<td>18–23</td>
<td>Monday–Saturday</td>
<td>SPRING BREAK</td>
</tr>
<tr>
<td>19</td>
<td>Tuesday</td>
<td>Deadline for Faculty Input of Mid-Semester Grades</td>
</tr>
<tr>
<td>25</td>
<td>Monday</td>
<td>Classes resume after Spring Break</td>
</tr>
<tr>
<td>28</td>
<td>Thursday</td>
<td>Women’s History Month Convocation (11:00 AM)</td>
</tr>
<tr>
<td>25–April 12</td>
<td>Monday–Friday</td>
<td>Advisement Days</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Registration for Fall 2013 Semester</td>
</tr>
<tr>
<td>26</td>
<td>Tuesday</td>
<td>Last day to submit complete financial aid application to receive priority</td>
</tr>
<tr>
<td><strong>APRIL 2013</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1–April 12</td>
<td>Monday–Friday</td>
<td>Advisement Days</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Registration for Fall 2013 Semester</td>
</tr>
<tr>
<td>1–6</td>
<td>Monday–Saturday</td>
<td>ROTC Week</td>
</tr>
<tr>
<td>4</td>
<td>Thursday</td>
<td>Honors Convocation (11:00 AM)</td>
</tr>
<tr>
<td>5</td>
<td>Friday</td>
<td>Open House</td>
</tr>
<tr>
<td></td>
<td></td>
<td>LAST DAY TO DROP UNDERGRADUATE AND GRADUATE CLASSES</td>
</tr>
<tr>
<td>10</td>
<td>Wednesday</td>
<td>Spring Job Fair</td>
</tr>
<tr>
<td>15</td>
<td>Monday</td>
<td>Regular undergraduate admission decision letters mailed</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Last day to apply for undergraduate admission for Fall 2013</td>
</tr>
<tr>
<td>17–May 1</td>
<td>Wednesday–Wednesday</td>
<td>Registration for Summer 2013 Sessions I and II</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Housing applications for Summer 2013 Sessions I and II</td>
</tr>
<tr>
<td>18</td>
<td>Thursday</td>
<td>ROTC Awards Day (11:00 AM)</td>
</tr>
<tr>
<td>22–27</td>
<td>Monday–Saturday</td>
<td>Final Examinations for prospective May 2013 graduates</td>
</tr>
<tr>
<td>26</td>
<td>Friday</td>
<td><em>I Love Morgan Day</em></td>
</tr>
<tr>
<td>29</td>
<td>Monday</td>
<td>Deadline for Faculty Input of Final Grades for prospective Spring 2013 Graduates (This includes removal of “I” grades from Fall 2012)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Last day for submission of undergraduate admission application for Fall 2013</td>
</tr>
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### MAY 2013

<table>
<thead>
<tr>
<th>Date</th>
<th>Day</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Wednesday</td>
<td>Registration for Summer 2013 Sessions I and II</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Housing applications for Summer 2013 Sessions I and II</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Undergraduate admission fall confirmation deadline</td>
</tr>
<tr>
<td>6–June 25</td>
<td>Monday–Tuesday</td>
<td>Registration for Fall 2013 resumes</td>
</tr>
<tr>
<td>7</td>
<td>Tuesday</td>
<td>LAST DAY FOR ALL SPRING 2013 CLASSES</td>
</tr>
<tr>
<td>8</td>
<td>Wednesday</td>
<td>Reading Day</td>
</tr>
<tr>
<td>9–16</td>
<td>Thursday–Thursday</td>
<td>Final Examinations—Faculty Input of Final Grades due 48 hours after the examination is given</td>
</tr>
<tr>
<td>10</td>
<td>Friday</td>
<td>Weekend University Final Examinations</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Faculty Input of Final Grades due 48 hours after examination is given</td>
</tr>
<tr>
<td>11</td>
<td>Saturday</td>
<td>COMMENCEMENT (10:00 AM)</td>
</tr>
<tr>
<td>17</td>
<td>Friday</td>
<td>Residence Halls close for Spring 2013. Students having weekend exams after this date must verify exam date with their residence hall Resident Director to remain in the hall after this official check-out date.</td>
</tr>
<tr>
<td>18</td>
<td>Saturday</td>
<td>Weekend University Final Examinations</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Faculty Input of Final Grades due 48 hours after examination is given</td>
</tr>
<tr>
<td>21</td>
<td>Tuesday</td>
<td>Deadline for Faculty Input of Spring 2013 Final Grades</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Last day to remove “I” grades for Fall 2012</td>
</tr>
<tr>
<td>24</td>
<td>Friday</td>
<td>Last day to submit application for graduation for all candidates graduating in December 2013</td>
</tr>
<tr>
<td>27</td>
<td>Monday</td>
<td>MEMORIAL DAY— University Holiday</td>
</tr>
</tbody>
</table>

### SUMMER 2013 SESSIONS

#### SUMMER SESSION I

**APRIL 2013**

<table>
<thead>
<tr>
<th>Date</th>
<th>Day</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>17–May 1</td>
<td>Wednesday–Wednesday</td>
<td>Early Registration for Continuing Students (Sessions I &amp; II)</td>
</tr>
</tbody>
</table>

**MAY 2013**

<table>
<thead>
<tr>
<th>Date</th>
<th>Day</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Wednesday</td>
<td>Registration for Summer 2013 Sessions I and II</td>
</tr>
<tr>
<td>8</td>
<td>Wednesday</td>
<td>Payment due for Early Registration for Sessions I and II</td>
</tr>
<tr>
<td>16</td>
<td>Thursday</td>
<td>Registration (10:00 AM–7:00 PM)</td>
</tr>
<tr>
<td>17</td>
<td>Friday</td>
<td>Registration (10:00 AM–4:00 PM)</td>
</tr>
<tr>
<td>20</td>
<td>Monday</td>
<td>Residence Halls Open for Summer 2013 Session I</td>
</tr>
<tr>
<td>21</td>
<td>Tuesday</td>
<td>CLASSES BEGIN – SUMMER SESSION I</td>
</tr>
<tr>
<td></td>
<td></td>
<td>LATE REGISTRATION DROP/ADD (10:00 AM–4:00 PM)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>PAYMENT DUE FOR SESSION I</td>
</tr>
<tr>
<td>Date</td>
<td>Day</td>
<td>Event</td>
</tr>
<tr>
<td>-------</td>
<td>-----------</td>
<td>----------------------------------------------------------------------</td>
</tr>
<tr>
<td>24</td>
<td>Friday</td>
<td>Last day to add classes for Session I</td>
</tr>
<tr>
<td>27</td>
<td>Monday</td>
<td>MEMORIAL DAY—University Holiday</td>
</tr>
<tr>
<td>30</td>
<td>Thursday</td>
<td>Last day to register for Writing Proficiency Examination</td>
</tr>
</tbody>
</table>

**JUNE 2013**

<table>
<thead>
<tr>
<th>Date</th>
<th>Day</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>Monday</td>
<td>Last day to drop classes for Session I</td>
</tr>
<tr>
<td>6</td>
<td>Thursday</td>
<td>Writing Proficiency Examination 9:00 AM (English Department–HO 202)</td>
</tr>
<tr>
<td>13</td>
<td>Thursday</td>
<td>Registration for Summer Session II (10:00 AM–7:00 PM)</td>
</tr>
<tr>
<td>14</td>
<td>Friday</td>
<td>Registration for Summer Session II (10:00 AM–4:00 PM)</td>
</tr>
<tr>
<td>21</td>
<td>Friday</td>
<td>Last day of classes for Summer Session I</td>
</tr>
<tr>
<td>24–25</td>
<td>Monday–Tuesday</td>
<td>Final Examinations for Summer Session I</td>
</tr>
<tr>
<td>25</td>
<td>Tuesday</td>
<td>Residence Halls close for Summer Session I</td>
</tr>
<tr>
<td>26</td>
<td>Wednesday</td>
<td>Deadline for Faculty Input of Final Grades for Summer Session I</td>
</tr>
</tbody>
</table>

**SUMMER 2013 SESSION II**

**JUNE 2013**

<table>
<thead>
<tr>
<th>Date</th>
<th>Day</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>13</td>
<td>Thursday</td>
<td>Registration for Summer Session II (10:00 AM–7:00 PM)</td>
</tr>
<tr>
<td>14</td>
<td>Friday</td>
<td>Registration for Summer Session II (10:00 AM–4:00 PM)</td>
</tr>
<tr>
<td>26</td>
<td>Wednesday</td>
<td>Residence Halls open for Summer Session II</td>
</tr>
<tr>
<td>27</td>
<td>Thursday</td>
<td>Classes begin for SUMMER SESSION II</td>
</tr>
</tbody>
</table>

**JULY 2013**

<table>
<thead>
<tr>
<th>Date</th>
<th>Day</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>Thursday</td>
<td>INDEPENDENCE DAY—University Holiday</td>
</tr>
<tr>
<td>5</td>
<td>Friday</td>
<td>Last day to add classes for Summer Session II</td>
</tr>
<tr>
<td>8</td>
<td>Monday</td>
<td>Last day to drop classes for Summer Session II</td>
</tr>
<tr>
<td>7–10</td>
<td>Sunday–Wednesday</td>
<td>Access Orientation Session I</td>
</tr>
<tr>
<td>12</td>
<td>Friday</td>
<td>Transfer Student Orientation</td>
</tr>
<tr>
<td>14–17</td>
<td>Sunday–Wednesday</td>
<td>Access Orientation Session II</td>
</tr>
<tr>
<td>21–24</td>
<td>Sunday–Wednesday</td>
<td>Access Orientation Session III</td>
</tr>
<tr>
<td>26</td>
<td>Friday</td>
<td>Connect Program Student Orientation</td>
</tr>
</tbody>
</table>

**AUGUST 2013**

<table>
<thead>
<tr>
<th>Date</th>
<th>Day</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Thursday</td>
<td>Last day of classes for Summer Session II</td>
</tr>
<tr>
<td>2</td>
<td>Friday</td>
<td>Final Examinations for Summer Session II</td>
</tr>
<tr>
<td>3</td>
<td>Saturday</td>
<td>Residence Halls close for Summer Session II</td>
</tr>
<tr>
<td>5</td>
<td>Monday</td>
<td>Deadline for Faculty Input of Final Grades for Summer Session II</td>
</tr>
</tbody>
</table>
### AUGUST 2013

<table>
<thead>
<tr>
<th>Date</th>
<th>Day</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Thursday</td>
<td>Deadline for payment of Tuition and Fees for Fall 2013</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Deadline for filing appeals of Satisfactory Academic Progress for</td>
</tr>
<tr>
<td></td>
<td></td>
<td>financial aid</td>
</tr>
<tr>
<td>14–15</td>
<td>Wednesday–Thursday</td>
<td>FACULTY INSTITUTE</td>
</tr>
<tr>
<td>16</td>
<td>Friday</td>
<td>School/Departmental meetings</td>
</tr>
<tr>
<td>17</td>
<td>Saturday</td>
<td>Residence Halls open for Fall 2013 new students</td>
</tr>
<tr>
<td>18–21</td>
<td>Sunday–Wednesday</td>
<td>Access Orientation Session IV</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Registration for Fall 2013 new students</td>
</tr>
<tr>
<td>21</td>
<td>Wednesday</td>
<td>Transfer Student Orientation</td>
</tr>
<tr>
<td>22–24</td>
<td>Thursday–Saturday</td>
<td>LATE REGISTRATION for returning students. This is the Registration</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Period for all students who did not register in Spring 2013.</td>
</tr>
<tr>
<td>24</td>
<td>Saturday</td>
<td>Residence Halls open for Fall 2013 returning students</td>
</tr>
<tr>
<td>26</td>
<td>Monday</td>
<td>FALL 2013 CLASSES BEGIN</td>
</tr>
<tr>
<td>26–31</td>
<td>Monday–Saturday</td>
<td>DROP/ADD Period. Students may add courses and may drop</td>
</tr>
<tr>
<td></td>
<td></td>
<td>courses without a grade of “W”</td>
</tr>
<tr>
<td>29</td>
<td>Thursday</td>
<td>Undergraduate Department meetings with new students</td>
</tr>
<tr>
<td>30</td>
<td>Friday</td>
<td>Weekend University Session I begins</td>
</tr>
</tbody>
</table>

### SEPTEMBER 2013

<table>
<thead>
<tr>
<th>Date</th>
<th>Day</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>1–7</td>
<td>Sunday–Saturday</td>
<td>Students may drop courses without a grade of “W”</td>
</tr>
<tr>
<td>2</td>
<td>Monday</td>
<td>LABOR DAY—University Holiday</td>
</tr>
<tr>
<td>6</td>
<td>Friday</td>
<td>Deadline for payment of Tuition and Fees for Fall 2013 Late</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Registration</td>
</tr>
<tr>
<td>7</td>
<td>Saturday</td>
<td>Last day to drop without a grade of “W”</td>
</tr>
<tr>
<td>12</td>
<td>Thursday</td>
<td>Matriculation Convocation (11:00 AM)</td>
</tr>
<tr>
<td>17</td>
<td>Tuesday</td>
<td>Constitution Day</td>
</tr>
<tr>
<td>23</td>
<td>Monday</td>
<td>Registration for Speech Proficiency Examination begins (Communication</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Studies Department office—CC 328)</td>
</tr>
<tr>
<td>26</td>
<td>Thursday</td>
<td>Last day to register for Writing Proficiency Examination (Department</td>
</tr>
<tr>
<td></td>
<td></td>
<td>of English and Language Arts—HO 202)</td>
</tr>
<tr>
<td>27</td>
<td>Friday</td>
<td>Last day to register for Fall 2013 Graduate Comprehensive Examinations</td>
</tr>
</tbody>
</table>

### OCTOBER 2013

<table>
<thead>
<tr>
<th>Date</th>
<th>Day</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>Thursday</td>
<td>Writing Proficiency Examination</td>
</tr>
<tr>
<td>7</td>
<td>Monday</td>
<td>Last day to submit Undergraduate and Graduate Application for May 2014</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Commencement (Office of Records and Registration)</td>
</tr>
<tr>
<td>Date</td>
<td>Day</td>
<td>Event</td>
</tr>
<tr>
<td>-----------</td>
<td>-----------</td>
<td>----------------------------------------------------------------------</td>
</tr>
<tr>
<td>9</td>
<td>Wednesday</td>
<td>Annual Career Day</td>
</tr>
<tr>
<td>10</td>
<td>Thursday</td>
<td>Performing Arts Convocation (11:00 AM)</td>
</tr>
<tr>
<td>12</td>
<td>Saturday</td>
<td>HOMECOMING</td>
</tr>
<tr>
<td>14–19</td>
<td>Monday–Saturday</td>
<td>Mid-Semester Examinations</td>
</tr>
<tr>
<td>18–19</td>
<td>Friday–Saturday</td>
<td>Weekend University (full semester) Mid-Semester Examinations</td>
</tr>
<tr>
<td>21–Nov. 15</td>
<td>Monday–Friday</td>
<td>Advisement Days/Registration for Spring 2014</td>
</tr>
<tr>
<td>22</td>
<td>Tuesday</td>
<td>Deadline for Faculty Input of Mid-Semester Grades</td>
</tr>
<tr>
<td>25</td>
<td>Friday</td>
<td>Dissertations and Theses due in Graduate School for graduation clearance in Fall 2013</td>
</tr>
<tr>
<td>26</td>
<td>Saturday</td>
<td>LAST DAY TO DROP UNDERGRADUATE AND GRADUATE CLASSES (with a grade of “W”)</td>
</tr>
</tbody>
</table>

NOVEMBER 2013

<table>
<thead>
<tr>
<th>Date</th>
<th>Day</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Friday</td>
<td>Open House</td>
</tr>
<tr>
<td>1–15</td>
<td>Friday–Friday</td>
<td>Advisement Days/Registration for Spring 2014</td>
</tr>
<tr>
<td>2</td>
<td>Saturday</td>
<td>Graduate Comprehensive Examinations</td>
</tr>
<tr>
<td>7</td>
<td>Thursday</td>
<td>Last day for submission of graduate admission application for Spring 2014</td>
</tr>
<tr>
<td>14</td>
<td>Thursday</td>
<td>Founders Day Convocation (11:00 AM)</td>
</tr>
<tr>
<td>15</td>
<td>Friday</td>
<td>Undergraduate admission application deadline for priority admission for Fall 2014</td>
</tr>
<tr>
<td>18–27</td>
<td>Monday–Wednesday</td>
<td>Early Registration for Winter 2014 Minimester</td>
</tr>
<tr>
<td>27</td>
<td>Wednesday</td>
<td>Thanksgiving Recess begins after last scheduled class</td>
</tr>
<tr>
<td>28–30</td>
<td>Thursday–Saturday</td>
<td>THANKSGIVING—University Holiday</td>
</tr>
</tbody>
</table>

DECEMBER 2013

<table>
<thead>
<tr>
<th>Date</th>
<th>Day</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>Monday</td>
<td>Classes resume after Thanksgiving recess</td>
</tr>
<tr>
<td>4</td>
<td>Wednesday</td>
<td>Last day for payment of Tuition and Fees for Winter 2014 Minimester</td>
</tr>
<tr>
<td>5</td>
<td>Thursday</td>
<td>Bill of Rights/TransAfrica Day Convocation (11:00 AM)</td>
</tr>
<tr>
<td>6</td>
<td>Friday</td>
<td>Last day for undergraduate and graduate classes</td>
</tr>
<tr>
<td>7</td>
<td>Saturday</td>
<td>Reading Day (Weekend University Classes Meet)</td>
</tr>
<tr>
<td>9</td>
<td>Monday</td>
<td>Last day for payment of Tuition and Fees for Spring 2014 Semester</td>
</tr>
<tr>
<td>9–16</td>
<td>Monday–Monday</td>
<td>Undergraduate and Graduate Final Examinations—Faculty Input of Grades due 48 hours after the examination is given</td>
</tr>
<tr>
<td>13</td>
<td>Friday</td>
<td>Last day for submission of undergraduate admission application for Spring 2014</td>
</tr>
<tr>
<td>13–14</td>
<td>Friday–Saturday</td>
<td>Weekend University Final Examinations—Faculty Input of Grades due 48 hours after the examination is given</td>
</tr>
<tr>
<td>14</td>
<td>Saturday</td>
<td>Weekend University Session II Officially Ends</td>
</tr>
<tr>
<td>Date</td>
<td>Day</td>
<td>Event</td>
</tr>
<tr>
<td>------------</td>
<td>-----------</td>
<td>----------------------------------------------------------------------</td>
</tr>
<tr>
<td>17 Tuesday</td>
<td></td>
<td>Residence Halls close for Fall 2013 Semester</td>
</tr>
<tr>
<td>18 Wednesday</td>
<td></td>
<td>Housing application for Winter 2014 Minimester due</td>
</tr>
<tr>
<td>18 Wednesday</td>
<td></td>
<td>Deadline for Faculty Input of Fall 2013 Final Grades</td>
</tr>
<tr>
<td>18 Wednesday</td>
<td></td>
<td>Last day to remove “I” grades for Spring 2013</td>
</tr>
<tr>
<td>20–Jan. 1</td>
<td>Friday–Wednesday</td>
<td>FALL 2013 SEMESTER ENDS</td>
</tr>
<tr>
<td>20–Jan. 1</td>
<td>Friday–Wednesday</td>
<td>WINTER RECESS—University Holiday, University reopens</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Thursday, January 2, 2014</td>
</tr>
</tbody>
</table>
CENTER FOR CONTINUING AND PROFESSIONAL STUDIES

MISSION STATEMENT

Morgan State University (MSU), a historically black institution, has the unique designation as Maryland’s Public Urban University. To support the goals of Morgan State University, the mission of the Center for Continuing and Professional Studies is to serve the lifelong educational needs of traditional and non-traditional students pursuing undergraduate, graduate, professional, and personal growth aspirations. The Center coordinates a broad variety of educational activities and community services for learners from the culturally diverse population of Baltimore City, the State of Maryland, nationally, and internationally.

GUIDING PRINCIPLES

- The Center for Continuing and Professional Studies serves as a primary contributor to Morgan’s community outreach initiatives.
- Extended weekend and evening courses provide educational opportunities for the traditional and non-traditional population.
- Successful Continuing and Professional Studies programs maximize academic/university resources as well as external partnerships with institutions of higher education.
- Cultural diversity is valued and viewed as a resource for learning.
- The Center for Continuing and Professional Studies uses various technological formats to meet the global demands of adult learners.

GRADUATE CERTIFICATE PROGRAMS

Whether preparing for career changes or seeking advancement in current positions, Morgan State University’s graduate certificate programs can greatly enhance your career prospects. Graduate certificates are designed to provide students with an opportunity for graduate education in specific areas of study. The purpose of a graduate certificate is to enhance marketability, increase special skills, acquired knowledge, and provide educational opportunities and continuing education through short term graduate programs. Certificate programs provide certification of specializations for individuals who already possess a bachelor’s degree.

PROFESSIONAL DEVELOPMENT PROGRAMS

Professional development is an ongoing process for individuals who desire to achieve a successful and rewarding career. The Center has instituted a number of professional development programs with academic departments to address the needs of individuals seeking career development and enhancement through extended learning opportunities. The programs include a variety of options for learning through workshops, short-term institutes, seminars, symposia, and conferences. As such, professionals will benefit from an in-depth concentration of study.

GRADUATE SCHOOL PREPARATORY COURSES FOR GMAT, GRE, AND LSAT

Graduate programs usually require at least one graduate admission exam. It is important to allow ample time to prepare for and take the exams needed for admission. The Center for Continuing and Professional Studies offers a variety of services to assist students in preparing for and taking standardized admission examinations. This component provides preparatory courses that include practice tests and learning strategies necessary to master the exams. The preparatory courses are focused on the GMAT, GRE, and LSAT Exams. These preparatory courses
are offered on Saturday mornings. Contact the Center for a schedule of course offerings and registration materials.

TOEFL® iBT (Test of English as a Foreign Language)

Developed by the Educational Testing Service (ETS), the Test of English as a Foreign Language (TOEFL® iBT) reflects the academic English used in higher education and is the first large-scale English proficiency assessment to be delivered over the Internet. The new test focuses on integrated communications skills and communicative competence. Interested students can find out more information and register for the exam through The Center for Continuing and Professional Studies.

CONTINUING EDUCATION UNITS/ CREDITS (CEU/CRs)

Morgan State University, as an accredited academic institution, offers Continuing Education Units/Credits (CEUs/CRs) through the Center for Continuing and Professional Studies. The Center is the authorized unit at Morgan State University responsible for awarding, administering and reviewing CEUs/CRs procedures to ensure compliance with established criteria. The Continuing Education Unit/Credit is a uniform unit of measure to record participation in non-credit academic, professional and vocational programs. The Center also sponsors activities for CEUs/CRs for university departments, organizations in the Baltimore community, the State of Maryland, and nation-wide.

INSTITUTE FOR URBAN RESEARCH

MISSION STATEMENT

The Institute for Urban Research at Morgan State University was established in 1978 under the provisions of the Maryland State Legislature to operate as a component of the School of Graduate Studies and Research.

The Institute engages in many forms of action research, academic and community service activities. It provides technical assistance to Morgan State University and the Baltimore urban community. It also allows research opportunities for faculty and students of Morgan State University.

The Institute for Urban Research is the primary social science research and training arm of Morgan State University. The Institute has a core staff of experienced researchers who seek to improve the response of governmental, non-governmental, private, and other institutions to the challenges of poverty, unemployment, poor health, truancy, and other urban and regional problems.

Through its Community Development Resource Center, Family Life Center, and Survey Research Center, the Institute provides a wide range of research and outreach services that include technical assistance to community-based agencies in Baltimore and Central Maryland.

The Institute provides many opportunities for students to develop research skills. Graduate students may participate in the IUR through stipends, internships, and research assistantships. The IUR also assists faculty in preparing grant proposals, designing research studies, and analyzing research data.
Morgan State University Graduate Studies

SCHOOL OF GRADUATE STUDIES

ACADEMIC DEGREE PROGRAMS

The School of Graduate Studies offers programs leading to the following degrees:

DOCTORAL DEGREE PROGRAMS

DOCTOR OF PHILOSOPHY (Ph.D.)
- Bioenvironmental Science
- Business Administration
- Industrial and Computational Mathematics
- English
- Higher Education
- History
- Nursing
- Psychometrics
- Social Work

DOCTOR OF EDUCATION (Ed.D.)
- Community College Leadership
- Mathematics Education
- Science Education
- Urban Educational Leadership

DOCTOR OF ENGINEERING (D.Eng.)

DOCTOR OF PUBLIC HEALTH (Dr.P.H.)

MASTER’S DEGREE PROGRAMS

CLARENCE M. MITCHELL SCHOOL OF ENGINEERING
- Master of Engineering (M.E.)
  - Civil
  - Electrical
  - Industrial
- Master of Science: Urban Transportation (M.S.)

COLLEGE OF LIBERAL ARTS
- Master of Arts: African American Studies (M.A.)
- Master of Arts: Economics (M.A.)
- Master of Arts: English (M.A.)
- Master of Arts: History (M.A.)
- Master of Arts: International Studies (M.A.)
- Master of Arts: Museum Studies and Historical Preservation
- Master of Arts: Music (Choral Conducting, Musicology) (M.A.)
- Master of Arts/Master of Science: Sociology (M.A./M.S.)
Master of Science: Psychometrics (M.S.)
Master of Science: Telecommunications (M.S.)

EARL G. GRAVES SCHOOL OF BUSINESS & MANAGEMENT
Master of Business Administration (M.B.A.)
  Finance
  Information Systems
  Management
  General
Master of Science: Project Management (M.S.)

SCHOOL OF ARCHITECTURE & PLANNING
Master of Architecture (M.ARCH)
Master of City and Regional Planning (M.C.R.P.)
Master of Landscape Architecture (M.L.A.)
Master of Science: Landscape Architecture (M.S.L.A.)
Master of Science: Construction Management (M.S.)

PUBLIC HEALTH PROGRAM
Master of Public Health (M.P.H.)

SCHOOL OF COMPUTER, MATHEMATICAL, & NATURAL SCIENCES
Master of Arts in Mathematics (M.A.)
Master of Science in Bioinformatics (M.S.)
Master of Science in Science (M.S.)
  Biology
  Chemistry
  Physics

SCHOOL OF EDUCATION
Master of Arts in Teaching (M.A.T.)
Master of Arts: Higher Education Administration (M.A.)
Master of Science: Educational Administration and Supervision (M.S.)
Master of Science: Elementary and Middle School Education (M.S.)
Master of Science: Mathematics Education (M.S.)
Master of Science: Science Education (M.S.)
Masters of Social Work: Social Work (M.S.W.)

Certificates:
  Certificate in Project Management
  Certificate in Museum Studies and Historical Preservation
  Certificate in Psychometrics
  Certificate in Bioinformatics
  Certificate in Health Leadership & Management
  Certificate in Health Records Management
  Certificate in Urban Planning & Health Management
SCHOOL OF GRADUATE STUDIES
ACCREDITATIONS, CERTIFICATION, & MEMBERSHIPS

ACCREDITATIONS & CERTIFICATION
AACSB International—The Association to Advance Collegiate Schools of Business
Accreditation Board for Engineering and Technology (ABET)
American Chemical Society
American Institute of CPAs
American Society of Landscape Architects
American Society of Women Accountants
Canadian Institute of Actuaries
Casualty Actuarial Society
Commission on Accreditation for Dietetics Education (CADE)
Council on Education in Public Health
Council on Social Work Education
Financial Executive Institute
Maryland Association of CPAs
Maryland Society of Accountants
Maryland State Department of Education (MSDE)
Middle States Association of Colleges and Secondary Schools
Middle States Commission on Higher Education
National Accreditation Agency for Clinical Laboratory Services (Medical Technology)
National Architectural Accreditation Board (NAAB)
National Association of Schools of Music
National Council for Accreditation of Teacher Education (NCATE)
Society of Actuaries
The American Planning Accreditation Board
World Trade Center Institute

MEMBERSHIPS
American Association of Colleges for Teacher Education (AACTE)
American Public Transit Association
American Society for Engineering Education
Association for Continuing Higher Education (ACHE)
Association of Collegiate Schools of Architecture
Association of Collegiate Schools of Planning
Conference of Minority Transportation Officials
Council of Educators in Landscape Architecture
Council of Great City Schools
Council of Graduate Schools
Council of Historically Black Graduate Schools
Council of Southern Graduate Schools
Council of University Transportation Officials
International Association of Black Actuaries
Maryland Association of Colleges for Teacher Education (MACTE)
National Association of Graduate Admission Professionals (NAGAP)
NAFSA: Association of International Educators
National Organization for the Professional Advancement of Black Chemists and Chemical Engineers (NOBCCChE)
North American Association of Summer Sessions (NAASS) Transportation Research Board
University Continuing Education Association (UCEA)
Transportation Research Board
GRADUATE ADMISSIONS AND REGISTRATION

CRITERIA FOR ADMISSION
Admission to graduate study is open to qualified applicants regardless of race, color, religion, and national and ethnic origin. The minimum criteria for admission are specified below. Meeting the minimum admission criteria, however, does not guarantee acceptance into a degree program, nor acceptance in the School of Graduate Studies. Additional requirements may be found in the respective degree programs listed in the Academic Programs section of this catalog. In order to be officially admitted, applicants must receive a letter signed by the Dean of the School of Graduate Studies informing them of their regular or conditional admission.

To be eligible for admission to the School of Graduate Studies, regardless of degree program, an applicant must:

- Have earned a bachelor’s degree from a regionally accredited college or university.
- Possess an undergraduate cumulative grade point average G.P.A. of 3.0 or better from all colleges and universities attended to be considered for regular (unconditional) admission. Students who possess a cumulative undergraduate G.P.A. of less than 3.0 but not below 2.5 may be considered for conditional admission. Post-bachelor’s undergraduate credits cannot be used to enhance G.P.A. requirements for admission to graduate study.
- Have satisfactorily completed certain minimum course work in designated areas depending on the discipline/program to which the student seeks admission. The specific courses and amount of work depends upon the field of study that the student proposes to enter.
- Submit a completed application for admission including a typed personal statement of academic and professional plans and the reasons for selecting Morgan State University.
- Arrange for official copies of all transcripts from all graduate and undergraduate institutions attended to be sent from the registrars of those institutions directly to the School of Graduate Studies.
- Arrange for official test scores (for those programs requiring them) on the Graduate Management Admissions Test (GMAT), the Graduate Record Examination (GRE), or the Miller Analogies Test (MAT) to be sent from the testing agency to the School of Graduate Studies. Test scores may not be more than 5 years old prior to the date of application.
- Have three letters of recommendation sent to the School of Graduate Studies from officials or faculty members of institutions previously attended who are acquainted with the applicant’s ability for graduate study or from employment supervisors where applicable.

Depending upon the degree program, a student may begin graduate work in the fall, spring, or summer.

APPLICATION PROCEDURES
The applicant is solely responsible for presenting full credentials on or before the deadline date for the session of expected entrance. The application for admission to graduate study cannot be processed until all credentials are on file.

To be considered for financial aid, applications for admission for the Fall semester must be received by February 1, and applications for the Spring semester by November 1 of each year. Applications for the Summer sessions should be received by May 1 of each year.

Applications from seniors in their last semester of undergraduate study will be evaluated on the basis of their course work through the first semester of their senior year. Admission will be canceled if the credentials remain incomplete or do not meet the standards of the School of Graduate Studies or of the degree program by the start of the semester that the applicant seeks to enroll.

Students submitting false information when applying for admissions will be denied admission. Where the submission of false information is discovered after a student has been admitted the student will be removed from the School of Graduate Studies and may be subject to additional sanctions.
NON-DEGREE STATUS

The primary goal of the School of Graduate Studies is to facilitate the admission of students into academic programs leading to the award of master’s and doctoral degrees. Students who, at the point of applying to the School of Graduate Studies, have no degree objectives may enroll in select graduate courses to the extent that resources, academic requirements, and the availability of space allows. Pursuant to the provisions outlined below, students admitted as non-degree may subsequently apply for a degree program. Successful completion of graduate courses as a non-degree student does not guarantee admission to a master’s or doctoral degree program.

Students applying for non-degree status in the School of Graduate Studies must possess a bachelor’s degree from a regionally accredited college or university. Students must provide official transcripts from all colleges and universities that they attended in pursuit of the baccalaureate degree. Additionally, applicants for admission as non-degree students must also satisfy one of the following criteria:

- Possess a cumulative 3.0 grade point average covering all credits from all colleges and universities attended; or,
- Possess a minimum cumulative grade point average of 2.5 and has graduated from a college or university for five or more years; or,
- Earned a master’s or doctoral degree from a regionally accredited college or university; or,
- Places in the upper 50th percentile of the Graduate Record Examination (GRE), the Miller's Analogies Test (MAT), or the Graduate Management Admissions Test (GMAT); or,
- Provides a strong letter of support from a chairperson of a graduate degree program, or a coordinator of a graduate degree program, or from a faculty member who teaches graduate courses at Morgan.

Applicants admitted as non-degree students may enroll in a maximum of eight (8) credits a semester for a maximum of five years and must maintain a 3.0 cumulative GPA. Non degree students who fail to register for three consecutive academic semesters are no longer considered continuing students and will be required to submit a new application in order to continue with the balance of any remaining time in the initial five years. Students in a non-degree status are not eligible to receive financial assistance in the form of tuition awards, graduate assistantships or fellowships from the School of Graduate Studies.

Application to a Degree Program: Non-degree students who do not meet the criteria for unconditional or conditional admission to a degree program, may apply for admission to a degree program upon completion of a minimum of twelve graduate (12) credits with a cumulative GPA of 3.0 or better. Non-degree students applying for a degree program must meet all other criteria for admission to the degree program including, although not necessarily limited to:

- completed application to a degree program;
- original transcripts from all colleges and universities attended;
- three letters of reference;
- appropriate official test scores where required;
- interviews with program admission committees where required; and,
- submission of acceptable portfolios where required.
NON-DEGREE CREDITS APPLIED TO DEGREE PROGRAMS
A non degree student who is admitted into a degree program may apply no more than twelve (12) credits, including elective and internship courses, towards satisfying the total number of credits required to earn the degree. Students in a degree program who are dismissed for academic reasons will not be granted non-degree status.

RETAINING ACADEMIC RECORDS
Admission credentials and the application data of applicants who are not admitted or who do not register in the semester for which they have been admitted are retained for one year. All credentials, including academic records from other institutions, become part of the official student record and will not be returned to the applicant. Unsolicited and unofficial materials will be discarded.

APPLICANTS FROM FOREIGN COUNTRIES
Morgan State University accepts its responsibilities to the global village by providing opportunities for graduate study to citizens from many nations. International students enhance the life of the University and contribute to the education and professional, as well as, personal growth of all students and faculty members. The School of Graduate Studies welcomes applications from students who are not citizens of the United States but who have appropriate documentation from the Immigration and Naturalization Service (INS) (including the 1-94 form) verifying their legal residence and/or student status in the United States. Applicants from foreign countries must meet all requirements for admission to School of Graduate Studies including having earned a baccalaureate degree as well as the Criteria for Admission listed above.

Before the application will be processed from a student who has completed secondary and post-secondary education outside the United States, the School of Graduate Studies must have received the following:

- A complete application for admission to the School of Graduate Studies.
- An evaluation of the applicant’s credentials from either Educational Credential Evaluators, Inc., (ECE) P.O. Box 92920, Milwaukee, Wisconsin 53202-0970, (414) 289-3400 or from World Educational Services (WES), P.O. Box 745, Old Chelsea Station, New York, NY 10011-0745, (212) 966-6311. Application forms for ECE or WES can be obtained by writing to the company or to the School of Graduate Studies. The application for evaluation of foreign credentials, however, must be sent directly to ECE or WES in strict accordance with their instructions.
- Provide test scores (for those programs requiring them) on the Graduate Management Admissions Test (GMAT), the aptitude portion of the Graduate Record Examination (GRE), or the Miller Analogies Test (MAT). (Test scores may not be more than 5 years old prior to the date of application).
- Three letters of recommendation from professors in the applicant’s field.
- A typed personal statement of academic and professional plans and the reasons for selecting Morgan State University.

Scores from the Test of English as a Foreign Language (TOEFL). Information about this examination may be obtained from TOEFL, Educational Testing Services, Princeton, New Jersey 08540 (TOEFL scores are not required for applicants from the British Commonwealth, Australia, Canada, Great Britain, West Indies, New Zealand, South Africa, Nigeria, Kenya, and Tanzania).

Applicants from other countries currently enrolled at another college in the United States may not register until they have been officially admitted to the School of Graduate Studies and have received written approval on their Form 1-94 from the United States Immigration Service permitting them to attend Morgan State University. In addition, such applicants must provide a completed Transfer Eligibility Certification form signed by the International Student Advisor at the institution from which they wish to transfer. Transferring international students must provide official documentation of one year of financial support before a new 1-20 can be issued.
Additional information concerning the requirements for foreign applicants may be obtained from the Office of the School of Graduate Studies.

**ENGLISH LANGUAGE PROFICIENCY**

A good command of the English language is necessary for all students enrolled at the University. English is the language of instruction for all classes. Exams, written papers, theses and dissertations must be submitted in English. Applicants whose first or native language is not English must demonstrate their proficiency in English. A score, not more than 2 years old, on the Test of English as a Foreign Language (TOEFL) must be submitted as part of the application for admission.

The TOEFL exam is given throughout the world several times a year. For information and application materials, write: TOEFL, Box 899, Princeton, N.J. 08541, U.S.A. Official scores should be sent directly to The School of Graduate Studies at Morgan State University in time to meet the deadline(s) for admission. Foreign applicants are exempt from submitting TOEFL scores where: (a) English is the native language of the student’s country of origin; or (b) for the past five (5) years, the student has been a legal alien, a naturalized citizen, or otherwise a legal resident of the United States; or (c) the student holds a bachelor’s, master’s, doctorate, or professional (e.g., law or medicine) from a regionally accredited college or university in the United States or where English was the language of instruction. Regardless of format, only official TOEFL scores are acceptable.

It is the responsibility of applicants from foreign countries to assure that all documents not written in English are accompanied by a literal English translation. The completed application should be sent to:

School of Graduate Studies  
310 McKeldin Center  
Morgan State University  
1700 East Cold Spring Lane  
Baltimore, MD 21251

**INFORMATION ON STUDENT VISAS**

The University is authorized by the U.S. Immigration and Naturalization Service (INS) to issue documents to enable international students to obtain the F-1 visa. Following academic admission to a degree program, the School of Graduate Studies reviews the language, financial, and visa qualifications of the applicant. If all documentation is in order, a “Certificate of Eligibility” (I-20 form) is issued to the prospective student. In order to request a visa for entry to the U.S. as a student, the “Certificate of Eligibility” (the I-20 form) must be submitted to a U.S. Embassy or Consulate along with any other required documents.

International students with F-1 visas must maintain full-time student status during the academic year (i.e., both Fall and Spring semesters). Before transferring to another college or university, they must attend the university (i.e., the institution that issued the I-20 form used to apply for entry to the U.S.) for at least 1 semester. International students are advised to pay particular attention to restrictions about employment and length of stay in the U.S. on their visa. International students are further advised that INS regulations restrict the employment of non-immigrant students. Work without prior INS authorization is prohibited and may carry severe penalties including deportation. Certain dependents of international students are not eligible to request permission neither to work nor to accept employment of any kind.

It is the responsibility of international students to maintain a valid visa status and to stay informed about current visa and/or INS regulations. Students are advised to consult with a U.S. consular officer in their home country for current information affecting their visa status. It is a requirement of the F-1 visa status that an international student report to the primary designated school official (PDSO) within one week of initial enrollment. The PDSO at Morgan is the International Students’ Advisor who is located in the University’s Counseling Center. A designated school official (DSO) is also located in the School of Graduate Studies.
GRADUATE WORK BY MORGAN SENIORS

With the approval of the chairpersons of departments concerned and the Dean of the School of Graduate Studies, seniors at Morgan State University who have completed 96 credit hours toward the baccalaureate degree with a cumulative grade point average (GPA) of 3.0 or better and who also possess a minimum GPA of 3.0 in their major may register for a maximum of six (6) credit hours of course work in the School of Graduate Studies.

Upon admission to the School of Graduate Studies, students may, when appropriate, have the credit earned for graduate courses taken as an undergraduate applied towards a graduate degree at Morgan. Or, with the prior written permission of the Department Chairperson in which their major is located, seniors may elect to have the credit earned for graduate courses applied towards a baccalaureate degree at Morgan. The credit earned, however, may be applied to satisfy degree requirements only once; either to complete requirements for the bachelor’s degree or, to complete graduate degree requirements. In order to be officially registered in a graduate course, undergraduates must:

- complete an form requesting to take graduate courses prior to the start of the graduate course;
- have their request form signed by the Chairperson (or the Chairperson’s designee) of the department in which the graduate course is taught;
- have their request signed by the Dean of the School of Graduate Studies;
- complete a Drop/Add form with the graduate course(s) in which the student seeks enrollment filed with the Dean of the School of Graduate; and,
- be registered for the graduate course(s) by the School of Graduate Studies.

This policy applies to qualified seniors interested in enrolling in graduate courses. Undergraduates improperly enrolled in graduate courses may be administratively withdrawn from this course. Undergraduates who may be admitted to accelerated bachelor’s to master’s degree programs should consult their program requirements on registering for and the application of graduate courses to degree requirements.

REGISTRATION AND ENROLLMENT

Only persons who have received an official letter of admission from the Dean of the School of Graduate Studies may enroll in graduate courses. Once an official letter of admission, including a personal identification number (pin) has been received, students may register for graduate courses online through the WEB student information system.

Registration is not complete until all required fees and tuition have been paid. Students are not permitted to attend classes unless they are officially registered. Only those students whose names are shown on the official class roster are officially registered and will be eligible for a grade. Students should check with the course instructor to see if their names are listed on the class roster. If their names are not on the class roster, they should inquire about the absence of their names at the office of the School of Graduate Studies. Course instructors are not permitted to add names of students to the class roster.

CONFLICTING POLICIES

The School of Graduate Studies awards degrees in more than forty (40) disciplines. Each department may identify additional admission requirements for their graduate programs. Occasionally, departmental policies may conflict with or be inconsistent with those of the School of Graduate Studies. Where such conflicting policies exist, the policies of the School of Graduate Studies shall have precedence.
STANDARDS OF SCHOLARSHIP
GRADUATE STUDENT RESPONSIBILITIES

Admission to the School of Graduate Studies at Morgan State University indicates that the student is seeking to achieve the highest standards of scholarship. The Dean and the graduate faculty expect admitted students to successfully meet the academic challenges of graduate school and to consistently perform above average in their course work. Although each student will be assisted by an advisor and other members of the professional staff, final responsibility for compliance with the School of Graduate Studies' policies, including the standards of scholarship, rests with the student. It is the responsibility of graduate students to satisfy all course requirements in which they are enrolled and to be knowledgeable of all school and program and/or degree requirements necessary to complete the plan of study. In addition to the policies, procedures and academic requirements found in the graduate catalog, students are encouraged to periodically check with departmental or program advisors for changes in individual departmental policies and those that occur between the editions of the graduate catalog.

STATUTE OF LIMITATIONS (5 & 7 YEARS RULES)

Students, whether part time or full time, pursuing graduate degrees at the University with requirements of less than 45 credits (e.g. most Master’s programs), must satisfy all degree requirements within five (5) years from the date of admission to the School of Graduate Studies.

Students, whether part time or full time, pursuing graduate degrees at the University with requirements of 45 credits or more (e.g. Doctoral programs and a few Master’s programs), must satisfy all degree requirements within seven (7) years from the date of admission to the School of Graduate Studies.

Failure to satisfy all degree requirements within the relevant statute of limitation is evidence of failure to make satisfactory academic progress and is, therefore, grounds for dismissal from the School of Graduate Studies. Students whose statute of limitations has expired and who have been dismissed from the School of Graduate Studies will not be permitted to re-enroll in any graduate degree program at the University.
SCHOOL OF GRADUATE STUDIES POLICIES AND PROCEDURES

ACADEMIC REGULATIONS

All graduate students are subject to the academic regulations of the School of Graduate Studies and the college, school, or department in which they are pursuing a degree. Students may expect to obtain a degree in accordance with the requirements set forth under regulations in force at the time they enter the University or under subsequent regulations published in the most recent (i.e. current) catalog.

Morgan State University reserves the right to make changes in academic policies, regulations, degree requirements, and schedules or courses offered.

CONFLICTING POLICIES

The School of Graduate Studies awards degrees in more than forty (40) disciplines. Each department may identify additional admission requirements for their graduate programs. Occasionally, departmental policies may conflict with or be inconsistent with those of the School of Graduate Studies. Where such conflicting policies exist, the policies of the School of Graduate Studies shall have precedence.

I. REGULATIONS AND PROCEDURES GOVERNING STUDENT STATUS

1. RESIDENCY

A student is admitted to the School of Graduate Studies upon satisfying minimum academic criteria and any additional requirement (e.g. tests, portfolio, interview, etc.) established by the faculty in the graduate degree program in which the student seeks to matriculate. Following admission to the School of Graduate Studies, a student must complete a minimum number of credits at Morgan State University while matriculating in a graduate degree program. This minimum number of credits is referred to as a “residency requirement” and should not be confused with the concept of Maryland State residency, the status used to set tuition rates for residents and non-residents of the State of Maryland. Upon completion of the minimum credits required to be taken at Morgan, the educational residency requirement has been met. Residency requirements apply to students matriculating in master’s and/or doctoral programs.

The minimum requirement for residency in either master’s or doctoral degree programs at Morgan State University is eighteen (18) credits of graduate course work completed at MSU. Transfer credit, internship, thesis, and dissertation seminar or guidance courses may not be used to satisfy residency requirements.

2. CANDIDACY

In contrast to residency, candidacy status applies only to students matriculating in doctoral degree programs. Candidacy refers to students who have successfully completed all coursework and who have successfully passed all preliminary and/or comprehensive examinations required in the degree program. A student who has achieved candidacy status typically only has to complete the dissertation to satisfy graduation requirements. Depending on the degree program, students may be required to achieve candidacy status before enrolling in Dissertation Seminar (___998/999) and/or Dissertation Guidance (___997) courses.

3. GENERAL DEGREE REQUIREMENTS

Students may pursue only one degree program at a time. All requirements for the first degree must be satisfied before one may be admitted to another master’s or doctoral (i.e. a second) degree program.
4. TRANSIENT STUDENTS
Students enrolled in graduate programs at other universities and wishing to take course work in the School of Graduate Studies at Morgan State University must present a letter of authorization from the graduate dean of the other university. Transient students will be enrolled as non-degree seeking students in the status of visiting students.

5. AUDITING
Students admitted to the School of Graduate Studies may audit courses provided permission is obtained from the Dean of the School of Graduate Studies and the course instructor. Students are responsible for paying the auditing fee at the time of registration.

6. COURSE LOAD AND FULL-TIME STATUS
6.A. Fall and Spring Terms
Students enrolled for 9 or more graduate credit hours are considered full-time. The maximum course load for full-time students in the Fall and Spring semesters is 15 credit hours. Enrollment in Thesis or Dissertation Guidance (___ 797 or ___ 997) or Thesis or Dissertation Seminar (___ 798/799 or ___ 998/999) course constitutes full-time enrollment. Students enrolled for less than nine (9) credits and for a minimum of six (6) credits are considered part-time. Students in non-degree status are limited to part-time course load of 8 credits or less.

6.B. Summer Sessions
The School of Graduate Studies conducts two summer sessions. The maximum course load for all graduate students during each of the Summer Sessions is 8 credit hours. A schedule of graduate courses for each session is available in the Office of the School of Graduate Studies.

7. RE-ADMISSION
7.A. FORMER STUDENTS RETURNING
Former students returning to the University who have not enrolled in the School of Graduate Studies for three consecutive semesters and have not corresponded with the School of Graduate Studies during that period are no longer considered as continuing students and must first be readmitted to the School of Graduate Studies and may be required by the Dean of the School of Graduate Studies to repeat the admissions process. This policy does not apply to students who have been dismissed from the University.

7.B. RE-ACTIVATING ADMISSION
Applicants admitted to a degree program or admitted as non-degree seeking in the last year (12 months) and who did not enroll in graduate studies at Morgan nor gain a deferral of admission must reapply. If no enrollment deferral was sought or was sought and not granted, there is no guarantee of admission.

7.C. APPLICABLE PROGRAM RULES
All rules, procedures and academic standards in effect at the time of new admission will apply and will be strictly enforced. In every case, the five- or seven-year rule will apply to all previously earned credits for completed course work. (See General Degree Requirements.)

8. DROPPING COURSES AND WITHDRAWALS
Students wishing to make adjustments to their course schedules must do so within the drop-add period indicated on the academic calendar for the School of Graduate Studies. Students who are not successful in dropping or adding courses via the WEB must appear in person at the Office of the School of Graduate Studies to file the necessary forms. DROP/ADD forms must have the course instructor’s signature.

Stopping payment on checks for registration fees and/or failing to attend class does not constitute an official drop of a course nor does stopping payments or absence from class constitute withdrawal from school. Failure to submit an official drop request for a course will result in a grade of “F” being assigned for the course. Failure to
provide the official drop request for a course or for officially withdrawing from school does not relieve graduate students of their financial obligation to the University.

Students must notify the Dean of School of Graduate Studies in writing and complete and sign the necessary withdrawal form(s) to withdraw officially from the University. Depending upon the time during the semester that their course is dropped or they officially withdraw from the University, students will be subject to a pro rata amount of the tuition and fees for the semester.

9. ACADEMIC PROBATION

Graduate students are required to maintain a minimum cumulative grade point average of 3.0 in order to remain in good academic standing. Specific graduate programs may require students to maintain higher academic standards and/or a higher minimum GPA in their programs of study.

Students whose cumulative GPAs fall below a 3.0 or whose cumulative GPA falls below the minimum required by their degree program at the end of any semester are automatically on academic probation. Students who are on academic probation for two (2) consecutive semesters and who fail to raise their G.P.A. to a satisfactory level at the conclusion of the two consecutive terms of probation will be dismissed from the School of Graduate Studies.

10. GROUNDS FOR ACADEMIC DISMISSAL

Students who accumulate two (2) consecutive semesters with a cumulative GPA of less than the minimum required in their degree program and who do not restore the GPA to a satisfactory level by the conclusion of the third semester will be dismissed from the School of Graduate Studies. Also, students who otherwise fail to make satisfactory academic progress will be dismissed from the School of Graduate Studies. Grounds for academic dismissal also include:

- failing to meet the specific academic requirements of the degree program;
- failing to maintain a minimum cumulative GPA of 3.0 (i.e., “B” average);
- exceeding the Statue of Limitations;
- failing comprehensive or preliminary examinations;
- earning “C” grades totaling more than 20 percent of the credits needed to satisfy degree requirements;

or,
- receipt of more than two grades of “F.”

11. APPEALS

Appeals concerning academic progress such as academic dismissal must be addressed in writing to the Chairperson of the department of the degree program who, in consultation with the Graduate Coordinator, will review the appeal and prepare a report and written recommendation for review by the College/School Dean. The College/School Dean shall submit a written recommendation along with the report and recommendation of the Chairperson to the Dean of the School of Graduate Studies who shall make the final decision regarding a student’s appeal.

II. POLICIES ON GRADING

1. GRADES FOR GRADUATE STUDENTS

The following grades are issued for graduate students at the University:

A Superior
B Average
C Unsatisfactory
F Failing work, must repeat course
P Pass
I Some phase of work is incomplete
AW An administrative withdrawal given for appropriately documented financial, sickness, or unusual nonacademic reason
W Official Withdrawal
S Grade for Thesis or Dissertation Guidance
CS Grade for Thesis or Dissertation Seminar until the defense of the Thesis or Dissertation is successfully passed

**NOTE:** Grades of “D” are not issued to graduate students in graduate courses. Graduate students taking an undergraduate course will be subject to undergraduate grading practices, where grades of ‘D” are awarded. Graduate students earning such a grade must repeat the course.

2. **UNDERGRADUATE COURSES**

Although a student may be required to enroll in an undergraduate course as a prerequisite to a graduate course (or admittance to a graduate program), undergraduate courses will not count for graduate credit.

3. **GRADING FOR THESES AND DISSERTATIONS**

Once candidates begin writing theses or dissertations they must be continuously enrolled at the University until the degree requirements are satisfied. Enrollment may be satisfied by being registered for Thesis or Dissertation Guidance until the thesis or dissertation is approved and submitted to the Dean of the School of Graduate Studies. Enrollment in Thesis or Dissertation Guidance or Thesis or Dissertation Seminar course constitutes full-time enrollment.

Students failing to maintain continuous registration will be required to pay the costs of all previous semesters for which registration was required. Degree requirements may not be satisfied until this is done.

See grade descriptions for the following courses as shown:

*Upon completion of the defense of their dissertation or their thesis, students shall receive a final grade of “P” (pass) or “F” (fail) for Dissertation Seminar (i.e., ___799 or ___998 and ___999 courses where applicable) or for Thesis Seminar (i.e., ___799).*

4. **GRADE POINT AVERAGE**

The grade point average (GPA) is computed according to the quality points accompanying the letter grade. An “A” grade is calculated at 4 quality points, a “B” grade at 3 quality points, and a “C” grade is calculated at 2 quality points. Grades of “I” receive no quality points. After a student is matriculated as a graduate student, all courses numbered 500 and above except those graded with an I, P, CS, or S, will be used in the calculation of the GPA. Graduate credit transferred from another institution is not included in the calculation of the grade point average.

5. **UNSATISFACTORY GRADES “C” AND “F”**

Both grades of “C” and “F” indicate unsatisfactory academic progress in graduate courses. Students may not possess “C” grades totaling more than 20 percent of the total credit hours required for satisfying degree requirements. Students do not earn credit towards their degree for any courses where they receive a grade of F. Grades of “F” are computed, however, as part of the GPA. Once a student retakes the course for which the “F” grade was received and earned a grade of “C” or better, the higher grade will replace the “F” grade as part of the GPA computation. A course in which a grade of “C” has been earned cannot be repeated.

6. **CHANGE OF GRADE**

A graduate student’s academic transcript is intended to serve as a complete and permanent history of the student’s academic progress at Morgan State University. A transcript will not, therefore, be altered except in conformance with the School of Graduate Studies’ policy governing change of grade. Grades for graduate students remain as part of the student’s permanent record. Changes in previously recorded grades may be made within one semester where the original instructor certifies that an actual mistake was made in determining or recording
standards of scholarship

the grade. the faculty member must submit supporting documentation (e.g. roll book, grade sheet, etc.) to the chairperson to justify the grade change. the change must be approved by the department chairperson, the college/school dean, the dean of the school of graduate studies and the provost/vpaa.

7. incompletes ("i" grades)

an "i" grade indicates that the requirements for a course have not been completed. an "i" grade is given only in exceptional cases where: a student’s work in a course has been satisfactory; and, due to documented illness; or, other documented emergencies beyond the student’s control, the student has been unable to complete the requirements for the course. incompletes must be removed by the end of the next semester of enrollment following the granting of an incomplete ("i") grade or the "i" grade is changed to "f." having two or more incompletes that have become “f” grades is evidence of failure to make satisfactory academic progress and, therefore, is grounds for academic dismissal. students may not graduate with an “i” grade recorded on their morgan state university transcript.

iii. general program and degree requirements

1. advisement

students admitted to a degree program are assigned a department advisor. students are expected to consult with their advisors for program planning, scheduling, etc., throughout their residency as graduate students.

2. changes in programs

students wishing to transfer from one degree program to another must file a written petition with the dean of the school of graduate studies. a change in program is not effective until the student receives written approval from the dean of the college/school of the new program, and from the dean of the school of graduate studies. students who are not in good academic standing may not change degree programs.

3. transfer credit

a request for transfer of credit for courses taken prior to enrollment in the school of graduate studies will not be considered until the student has satisfactorily completed as least 12 semester hours in his/her degree program at msu. no more than six (6) semester hours of graduate credit taken at other accredited institutions may be applied toward the master’s degree. transfer credit is not counted in the cumulative average or overall average of the program of study.

once admitted to graduate work a student must obtain formal permission from the dean of the school of graduate studies before enrolling at another institution for a course that is to be offered in fulfillment of degree requirements at morgan. such permission is granted only in exceptional instances and only after the student has been admitted to candidacy and is in good standing and receives written approval of the dean of the school in which the student’s program is located.

transfer work must be equal in scope and content to that offered by morgan and must represent a coherent part of the required program of study. only courses in which grades “a” or “b” have been earned may be offered for transfer credit; grades for transfer credits are not counted in the g.p.a. course work to be transferred must have been taken within the time period allowed for the completion of degree requirements. credits for correspondence courses, workshops, and extension classes are not acceptable for transfer.

4. application for graduation

students must file an application for graduation with the dean of the school of graduate studies by november 1 if they expect to complete all requirements for graduation in time to participate in the may commencement ceremonies (i.e., by the end of the spring semester of any year). students who file an application for graduation by november 1 and who successfully complete all graduation requirements will receive their diploma during may
commencement ceremonies. All graduates, including those who complete in December of the preceding year as well as those who complete in May, are expected to participate in the commencement ceremonies.

Students must file an Application for Graduation with the Dean of the School of Graduate Studies by May 31 if they expect to complete all requirements for graduation after the May commencement ceremonies but by the end of the Fall semester (i.e., December of any year). Students who file an Application for December graduation and who successfully complete all graduation requirements will receive their diploma but are expected to participate in the commencement ceremonies held the following May.

Before the Application for Graduation is filed with the Dean of the School of Graduate Studies, it must be signed by the Department Chairperson and stamped by the Bursar after the application fee has been paid. If a student does not complete all requirements for graduation by the end of the semester indicated on the Application for Graduation, a new form must be completed for the year (and semester) in which the degree is to be awarded. Although a new Application for Graduation must be filed whenever a student does not finish in the semester indicated on the application, the application fee is paid only once. Students applying for graduation should also make arrangements with the University Bookstore for the rental of academic robes and regalia.

5. DEGREE COMPLETION
Students must be enrolled in at least one graduate course, e.g., Thesis Guidance, Dissertation Guidance, or regular credit course the semester (including summer sessions) that they submit the thesis or dissertation to the School of Graduate Studies.

Students writing theses or dissertations must be continuously enrolled at the university, typically in either Thesis Guidance or Dissertation Guidance, and they must have satisfactorily defended their thesis or dissertation and have made all required corrections identified during the defense prior to submitting the thesis or dissertation to the School of Graduate Studies.

In summary, a student must be enrolled at the university the time the theses or dissertation is submitted to the School of Graduate Studies. Students who fail to enroll continuously after having enrolled in a thesis or dissertation course may be required to pay for each semester (excluding summer sessions) that they missed.

6. COURSE CANCELLATIONS
The Dean of the School of Graduate Studies reserves the right to cancel courses for insufficient enrollments; to limit enrollments in any class; and to assign students to added or split sections meeting at the same time and day.

7. TUITION WAIVER
Students, including senior citizens, eligible to use the State College Tuition-Waiver Plan, may register only when regularly scheduled course space is available.

8. A SECOND DEGREE
An application for admission to a degree program from a person who already holds a graduate or professional degree will be considered on its individual merits.

Credit hours counted toward one graduate degree may not be used to satisfy credit-hour requirements for a second graduate degree. When course duplications occur, substitute courses will be approved in consultation with the faculty advisor and program coordinator. A maximum of two (2) master’s degrees may be earned at Morgan.

9. COMPREHENSIVE EXAMINATIONS
Candidates are able to apply to take the comprehensive examination when they: 1) have met the residency requirements for their program, 2) are in good academic standing, and 3) have departmental approval. Candidates must be enrolled at the time the comprehensive examination is to be taken. Comprehensive examinations are designed, administered and scored by a department faculty committee with results reported to the Dean of the
School of Graduate Studies by the deadline on the current academic calendar. In addition, departments are required to report results by mail to each student concerned. Students should consult the graduate calendar for examination dates and their department for additional information. Comprehensive examinations may be repeated only once.

10. RESPONSIBILITY FOR CHANGES AND OTHER REQUESTS
Graduate students should be aware of the actions to be taken at various stages in their graduate career. Most of the actions described above are routinely processed through the School of Graduate Studies with an appropriate form or a written request. The student must take the responsibility to submit a written request or submit the appropriate forms. The following items are commonly resolved through a written request or form (all forms can be obtained through the office of the School of Graduate Studies):

- Transfer of courses taken prior to or during enrollment at Morgan. Transfer of Credit form is signed by student and submitted to the program coordinator who approves (or disapproves) and forwards the request to the School of Graduate Studies for approval and processing. Official transcripts are also required and must be received by the School of Graduate Studies from the Registrar of the school from which the credits are being transferred.
- Change of Program. This form applies only to a change in program of study—not a change in degree level. Changes in degree level require an updated application.
- Consideration of conversion from Non-Degree Seeking status to Degree-Seeking. This requires a request for the submission of appropriate application materials for the program of interest. This new application will be reviewed by the selection committee of the specified program for the admission decision. In some circumstances, if the original application was complete, it may be possible to update that application.
- Withdrawal from courses (when not available via Web SIS). A drop/add form or its equivalent is required.
- Withdrawal from school and program. A written request to the Dean of the School of Graduate Studies is required.
- Leave of Absence. A written request to the Dean of the School of Graduate Studies is required.
- Reinstatement after a Leave of Absence. A written request to the Dean of the School of Graduate Studies is required.
- Reactivation after a period of non-enrollment. A written request for reactivation submitted to the School of Graduate Studies is required.
- Extension of the Statute of Limitations. A written request to the Dean of the School of Graduate Studies is required. Following the request, additional information and documentation will be collected and reviewed.
- Reinstatement of registration (schedule). A written request for reinstatement of registration submitted to the School of Graduate Studies is required. All reasons for the cancellation of the schedule must be resolved (failure to make satisfactory arrangements for payment, etc.). These resolutions may require action by the Bursar or the Office of Financial Aid.
- Submission of a thesis or dissertation. An appointment is required to review the process and to authorize the submission via the ETD system (described below).

IV. THESIS AND DISSERTATION REQUIREMENTS

In general, students may register for the thesis or dissertation seminar when they: 1) have met the residency requirement for their program, 2) are in good academic standing, and 3) have their department’s approval.

1. FORMAL PROCESS FOR SUBMISSION
Degree candidates who have prepared a thesis or dissertation as a partial fulfillment of the requirements for the masters or doctoral degree are required to submit the final, approved manuscript in an electronic format as prescribed by the School of Graduate Studies. In a formal submission interview, the manuscript is submitted to the Dean of the School of Graduate Studies for review following the candidate’s oral defense. The thesis or disserta-
tion must be signed by the Committee members and meet all other requirements prior to its submission. The candidate must provide an original, signed copy of the signature page at the time of submission.

2. SUBMISSION PROCEDURES
Procedures and regulations governing the formatting, production, and submission are published in the Morgan State University School of Graduate Studies Dissertation and Thesis Handbook, 2010 (currently available on the School of Graduate Studies Web Site). The Handbook reports the most current requirements and submission procedures and is updated regularly. Graduate students submitting a thesis or dissertation to the School of Graduate Studies will be charged a fee for publishing and copyrighting their work and pay for one print and bound copy for the Morgan State University Library. The School of Graduate Studies publishes the most current information on tuition and fees—including the current publishing fee and copyright fee—and the cost for a professionally prepared library copy in each Fall and Spring term on the School of Graduate Studies Web site. All fees are subject to change, and the candidate is responsible for paying fees in force at the time of submission. Fees are paid to the Bursar. Payment of the fees must be verified by a receipt from the cashier’s office and the cashier’s receipt must be presented at the time of formal thesis or dissertation submission. Additional copies for personal or for departmental library can be purchased through UMI Publishing or through an arrangement with the binder used by the School of Graduate Studies.

3. DEGREE COMPLETION
Students must be enrolled in at least one graduate course, e.g., Thesis Guidance, Dissertation Guidance, or a regular credit course during the semester, including summer sessions, that their thesis or dissertation is submitted to the School of Graduate Studies. Students must be enrolled at the University at the time their thesis or dissertation is accepted by the School of Graduate Studies. Students must have made all corrections identified during the defense prior to submission of their thesis or dissertation to the School of Graduate Studies.

4. CONTINUOUS ENROLLMENT
Students must be continuously enrolled at the University every semester (excluding summer sessions) once they have begun writing theses or dissertations (i.e., enrolled in Thesis Seminar, Thesis Guidance, Dissertation Seminar, or Dissertation Guidance). Students who fail to be continuously enrolled after having begun writing their thesis or dissertation may be required to pay the registration of semesters they missed (excluding summer sessions) prior to the submission of their thesis or dissertation to the School of Graduate Studies.

V. RESPONSIBLE ACADEMIC CONDUCT AND ETHICAL RESEARCH

1. OVERVIEW
Morgan State University in general and the School of Graduate Studies in particular, promote responsible and ethical research among graduate students. Graduate students are cautioned to avoid practices that threaten the integrity of their academic career and their research, including, but not limited to, falsification or fabrication of data, violations of privacy and confidentiality provisions, conflicts of interest, cheating, plagiarism, and copyright infringements. Unethical research threatens the integrity of the academic and scientific enterprise and may subject graduate students to severe penalties. For example, students are required to certify that any use of copyrighted material beyond “fair use” has the written permission of the copyright owner. If the permission to use copyrighted material does not accompany the dissertation, the copyrighted material will not be reproduced.

2. FEDERAL POLICY ON RESEARCH MISCONDUCT
Federal policy defines research misconduct as fabrication, falsification, or plagiarism in proposing, performing, or reviewing research, or in reporting research results. According to federal policy, fabrication is making up data or results and recording or reporting them. Falsification is manipulating research materials, equipment, or processes, or changing or omitting data or results such that the research is not accurately represented in the research record. Plagiarism is the appropriation of another person’s ideas, results, or words without giving appropriate credit.
Standards of Scholarship

Federal sanctions for research misconduct include, but are not limited to, letters of reprimand; the imposition of special certification or assurance requirements; suspension or termination of an active award; or suspension and debarment in accordance with applicable government-wide rules on suspension and debarment.

Graduate students are also advised that several federal agencies have promulgated policies, penalties, and procedures regarding research integrity. Typically, these policies address researcher responsibilities for data acquisition and management, authorship and publication practices, animal and human subjects, conflicts of interest, research misconduct, and compliance with agency policies. For example, see the policy concerning instruction in the responsible conduct of research promulgated by the Office of Research Integrity at the Department of Health and Human Service at http://ori.dhhs.gov.

3. ACADEMIC DISHONESTY

Academic dishonesty is among the most egregious offenses a student can commit because it interferes with the University’s primary mission of educating and evaluating students.

Academic dishonesty, including cheating, plagiarism, abuse of academic/library materials, stealing and lying, in the preparation of testing, class assignments, or dissertations and theses is no less egregious. Academic dishonesty, whether in the classroom or in the preparation of the dissertation or thesis, will not be tolerated by the School of Graduate Studies. In particular, any graduate student found to have engaged in plagiarism in the writing and preparation of course work, research papers and/or in the preparation of a dissertation or thesis shall be subject to the full range of penalties at the disposal of the School of Graduate Studies.

Plagiarism is submitting, either orally or in writing, the words, ideas, drawings, or other works of another person as one’s own without appropriate citation in order to receive credit for having completed an academic assignment or exercise.

Examples: Examples of plagiarism include, but are not limited to, the following:

- Submitting material or work for evaluation, in whole or in part, which has been prepared by another student, by an author of a published article or textbook, or by persons producing papers for profit;
- Using a direct quote from another student’s papers or from an author of a publication without including the appropriate citation;
- Paraphrasing or summarizing another’s work without including the appropriate citation; and,
- Using information stored electronically (e.g., submission of papers and or information found on computer disks, the Internet, etc.) without including appropriate citation and/or acknowledging the source.

4. PENALTIES FOR ACADEMIC DISHONESTY

Any graduate student at Morgan State University who is found to have engaged in academic dishonesty, including plagiarism, in the preparation of written assignments, a dissertation or thesis, may be subjected to suspension, expulsion and/or revocation of a previously awarded degree. Such sanctions may be imposed even though the accused graduate student may never have received a lesser penalty or penalties for previous academic dishonesty.

Suspension from the University. Suspension can be imposed for a specified period, not to exceed two years. Expulsion from the University. Expulsion is a permanent separation from the University. Revocation. When acts of academic dishonesty are found to invalidate a major piece of work required for a degree so that the validity of the degree or certification is jeopardized, then the sanction may include a recommendation from the Dean of the School of Graduate Studies to the University’s Provost and Vice President for Academic Affairs to:

1. reject a dissertation, thesis or other work.
2. revoke a certification or not grant a certification.
3. revoke a degree.
FINANCES AND FINANCIAL AID

TUITION & FEES
The School of Graduate Studies offers a diverse array of programs in the Arts, Sciences, Engineering, Education, Business, Public Health, and in Social Work. Quality instruction is supplemented with the most up-to-date computers, internet connections, laboratory equipment and library facilities. These learning resources are made available for your educational achievement at a very competitive cost.

The University Bursar’s Office is available to assist in making financial arrangements to finalize your registration each semester. Be certain, however, to follow the directions outlined in the financial aid section of this catalog especially if any portion of your bill may be covered by fellowships, assistantships, tuition awards, or loans. Following these guidelines will assist in a timely credit of funds to your account. Please contact the Bursar’s Office at (443) 885-3108 for further assistance.

Schedule of Tuition & Fees
Tuition and fee charges are determined on an annual basis and vary between Maryland resident and non-resident students. An example of the cost of attending for one academic year, exclusive of books, travel, clothing and other personal items is as follows (these are the Fall 2010 and Spring 2011 fee schedules):

Tuition and Fees*
<table>
<thead>
<tr>
<th></th>
<th>Maryland Resident</th>
<th>Non-Resident</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tuition Only</td>
<td>$312.00 per credit</td>
<td>$609.00 per credit</td>
</tr>
<tr>
<td>Mandatory Fees</td>
<td>$71.00 per credit</td>
<td></td>
</tr>
<tr>
<td>Resident Tuition and Fees</td>
<td>$383.00 per credit</td>
<td></td>
</tr>
<tr>
<td>Non-Resident Tuition and Fees</td>
<td>$680.00 per credit</td>
<td></td>
</tr>
<tr>
<td>Auditing</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Late Registration</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Additional Fees*
|                      | $65.00 per occurrence |
| Thesis/Dissertation Copyright Fee: | |
| Publishing Fees:      | $65.00 |
| Dissertation          | |
| Thesis                | $55.00 |
| Printing and Binding Fee (Per Copy up to five): | $45.00 |
| Graduation Fee:       | $75.00 |

*The tuition and fees listed above represent charges at the time of publication of this catalog and are subject to change without notice. Fees related to dissertations and theses are dependent on the charges of the independent contractors who provide the copyrighting, microfilming, and binding services. Students are required to have their dissertations or theses copyright, microfilmed and a minimum of one copy bound for inclusion in Soper Library. There may be additional fees depending upon the student’s program.

Financial Aid
The School of Graduate Studies offers several forms of financial support to qualified graduate students including; Assistantships, Fellowships, Scholarships, and Tuition Awards. To be considered for financial support, a completed “Application for Assistantship, Fellowship, and Scholarship” form must be on file in the School of Graduate Studies. For forms and/or additional information about eligibility criteria, you may visit the school of Graduate Studies Web site at www.morgan.edu/academics/grad-studies/ or contact the School of Graduate Studies at (443) 885-3185. You may also inquire about opportunities for financial support through the University’s Office of Financial Aid, and the Transportation Center’s Office.
Award recipients should proceed to register for courses via the Internet and their awards will be posted to their individual accounts. Assistantships, fellowships, and/or tuition awards pay for tuition for graduate courses that are completed with a passing grade. Students are responsible for the tuition of courses that they audit, drop, fail or withdraw. University fees and other costs must be paid from the personal funds of each award recipient. Failure to pay fees in a timely manner will result in a student’s schedule of courses for the semester being deleted by the Bursar. After the drop/add period has ended classes will only be reinstated at the discretion of the Dean of the School of Graduate Studies and receipt of full payment of all tuition, fees and other costs assessed by the Bursar’s Office.

**Tuition & Fees for Summer School**
Tuition and fees for summer school classes are the same as the rates published for regular part-time tuition and fees as stated above. A studio fee for certain courses may be assessed according to the nature of the laboratory. The School of Graduate Studies does not award financial assistance for courses taken in summer sessions. Out of state students classified as in-state residents because they are awarded assistantships, fellowships or tuition awards during the Fall and Spring semesters will be charged out-of-state tuition during the summer session(s).

**OTHER FEES AND ASSESSMENTS**

**Late Registration Fee**
A late registration fee of $50.00 will be charged (beginning the first day of walk-in registration) to returning students who were registered during the previous semester and who failed to select classes and make satisfactory financial arrangements on or before the prescribed deadline. Students are encouraged to make financial arrangements by the prescribed deadline to avoid this charge. Deadline payment dates are published in the course schedule-booklet and are provided at the time of class selection.

**Graduation Fee**
Students planning to graduate must pay a $75.00 graduation fee (fee as of Fall, 2010) to defray a portion of the cost of graduation exercises and diploma materials. To graduate, both academic and financial requirements must be fulfilled. Fulfillment of financial requirements includes payment of all financial obligations, including a graduation fee.

**Dissertation/Thesis Fees**
A fee will be charged for: copyrighting, microfilming, binding (each copy), and shipping. Fees may change according to charges of the contractors providing the aforementioned services.

**Transcript Fee**
There is a charge of $10.00 per in-person transcript pick-up. The University will mail transcripts without a fee. To obtain a transcript, registered students’ accounts must be current and former students’ accounts must be clear.

**Student Professional Liability Insurance Fee**
All students who are required to work in medical or related facilities for classes or internships will be assessed a fee for insurance coverage. The student will be required to pay this fee before placement in the facility. This fee is not related to the Health Insurance Fee. Students should contact their instructors for further information.

**OTHER EXPENSES**

**Vehicle Registration**
All vehicles registered on campus must be registered with the University. Consult the Morgan Web site for the most current parking charges and options.
Parking Citations
Parking citations vary depending upon the violation. A late fee of $20.00 will be assessed, if the fine is not paid within 30 calendar days.

Loss or Destruction of University Property
Should students lose or damage University property, they will be charged an amount sufficient to cover repairs or replacement. Any expenses covered in an emergency by the University for students will become a charge to the student.

University One Card: “Bear Necessity” Card
All students are required to have a “Bear Necessity” Card which will be issued at registration. In addition to serving as the official University identification card, it also serves as an authorization card for meals, library services and health services; a privilege card for athletic, academic, and special events and provides access to residence halls, University facilities and labs. When monies are deposited into the card account, it functions as a debit card for University purchases (bookstore, convenience store, vending machines). There is no charge for issuing the initial card; however, there is a replacement fee of $25.00 for lost or stolen cards.

Overdue Library Material
Overdue library material fines are 25 cents per day with a maximum late return fine of $10.00. Overdue reserved material fines are 25 cents per hour with a maximum late return fine of $25.00. Charges for lost or mutilated library material include the replacement cost of the item and a processing fee of $20.00.

Students are to pay library fines at the University Cashier’s Office and then present their receipt at the Circulation Desk for clearance. Thirty (30) days after billing, a $10.00 non-refundable service charge will be added to the bill by the Bursar.

Billings and Payments
After selecting classes, students must review their bill online on Morgan State University’s website. Registration is not complete, nor is a student enrolled, until payment in full or other satisfactory financial arrangements are made with the Bursar. If the selection of classes is performed during the late registration period, payment is due immediately. Any outstanding balance (amount not covered by verified loans, assistantships, fellowships, or tuition awards) is due prior to registration being finalized and an official schedule of courses is issued. Failure to make satisfactory financial arrangements for the balance due by the prescribed date will necessitate cancellation of the class schedule.

The balance due can be paid by one of the following preferred means: cash (in person only), certified check, cashier’s check, money orders, VISA, MASTER CARD, DISCOVER CARD, and AMERICAN EXPRESS. Personal checks are acceptable, but if returned for non-sufficient funds (NSF), the check amount will be charged back to the student’s account with a $25.00 added penalty. A student’s personal check may not be accepted after the University receives one “non-sufficient funds” check from that student. Payments by mail should be sent to:

Morgan State University
P.O. Box 2341
Baltimore, Maryland 21203-2341

All checks and money orders should indicate the student’s name, address and account number. In person payments are made at the cashier’s window of the Bursar’s Office of Montebello A -124 between 8:30 AM and 4:45 PM, Monday through Friday. Arrangements for deferred payment of tuition and fees are made through the Bursar’s Office.

University Plan
The deferred payment plan is an arrangement available through the Bursar’s Office. Generally, a minimum of 80% of all charges (tuition, fees, room and board) is due to finalize registration. Only 20% may be deferred and divided
into two equal installments to be paid on dates established at the beginning of the semester. A service charge of $25.00 is assessed each time a deferment is granted. A late fee of $20.00 is charged for each late payment.

**Delinquent Accounts**
A delinquent University account or Federal loan will result in one or a combination of the following:

No transcript, official recommendations or other transactions, including graduation, will be processed or forwarded for any student who fails to meet his/her commitments or who owes the University for any other reason(s).

The University will place at the Central Collection Unit of the State of Maryland (CCU) all delinquent student accounts. A collection fee of 17% or greater, will be assessed on all accounts placed with the CCU.

**BILLING ADJUSTMENTS**

**Withdrawal**
Students who, for any reason, leave MSU at any time during the semester must file an application for withdrawal (see instructions in the Academic Regulations section). Refunds are computed according to the date the signed application is received in the Registrar’s Office or when graduate students’ applications for withdrawal are received in office of the Dean of Graduate Studies. Students are entitled to a full reduction of tuition and fees charges if they withdraw prior to the end of the official drop/add period. Students withdrawing after the end of the official drop/add period are entitled to an adjustment in tuition charges according to the billing adjustment schedule as provided below. Fees are non refundable after the drop/add period. Stop payment on a check, failure to pay the semester bill or failure to attend classes does not constitute withdrawal.

**Disciplinary Actions**
Any student dismissed by the University for disciplinary reasons, whether during the drop/add period or once classes begin, shall not be entitled to any tuition and fees adjustment. Room and board adjustments are computed the same as outlined in the withdraw policy.

**Class Drops**

**Full-Time Undergraduate**
The billing adjustment schedule, as provided below, applies to full-time students who officially withdraw from the University, but does not apply to reduced course loads. *Full-time students who drop courses after the official drop/add period (even if the adjusted schedule is below 12 hours) will not be entitled to any tuition and mandatory fees adjustment.*

**Part-Time Undergraduate**
Part-time students dropping course(s) are entitled to a prorated adjustment for tuition according to the billing adjustment schedule as provided below. Fees are non refundable.

**Graduate**
Graduate students dropping course(s) are entitled to a prorated adjustment for tuition according to the billing adjustment schedule as provided below. Fees are non refundable.
Graduate Finances and Financial Aid

Billing Adjustment Schedule
Fall and Spring Semesters

When students make changes to their schedule prior to the end of the official drop/add period, the University will adjust account balances for 100% of applicable tuition and fees charges. Subsequent to the official drop/add period, tuition billings (not fees) for full-time undergraduate students who withdraw from all classes, or part-time undergraduate and graduate students who drop all or some of their courses will be adjusted as follows:

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<thead>
<tr>
<th>TUITION Credited</th>
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<tbody>
<tr>
<td>Within first week</td>
<td>80%</td>
</tr>
<tr>
<td>Within second week</td>
<td>60%</td>
</tr>
<tr>
<td>Within third week</td>
<td>40%</td>
</tr>
<tr>
<td>Within fourth week</td>
<td>20%</td>
</tr>
<tr>
<td>Over four weeks</td>
<td>0%</td>
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</tbody>
</table>

Withdrawal by All Financial Aid Recipients
Students who receive financial assistance must consult the Financial Aid Office before withdrawing from the University. Students who receive financial aid from the School of Graduate Studies must consult with the Financial Manager of the School of Graduate Studies before withdrawing from the University. Recipients who receive a refund may owe a portion of that refund to the financial aid program from which they benefited. Such students are expected to repay those benefits to which they are not entitled.

Refunds
In the event total credits exceed total tuition and fees students are entitled to a refund. Refunds associated with Federal Direct Loans are processed automatically. Otherwise a refund request form must be completed by the student and submitted to the Bursar’s Office. Students should allow 6-8 weeks for receipt of refunds, since as the case with all payments, refunds are processed by the State and not by the University.

For students who have received the benefit of scholarships and loans from University funds, the computation of refunds to be remitted to the student will be made in such a way as to avoid duplication or overlap of funds paid to the student. The University reserves the right to apply any refund or part thereof to cover an outstanding indebtedness incurred by the student. Funding from the School of Graduate Studies cannot be issued to the student as a refund or used to pay past or future debts.
FINANCIAL AID

Depending upon available resources and criteria for eligibility, graduate students may receive financial aid in the form of scholarships (tuition awards), graduate assistantships including teaching assistantships (TAs), research assistantships (RAs), fellowships, work study and loans to assist students who have received unconditional admission to the School of Graduate Studies. In certain circumstances, staff employment, including a limited number of positions in the Office of Residence Life, may also be available.

Meeting eligibility requirements and submission of the School of Graduate Studies financial aid application does not guarantee that students will receive funding. You will only be notified if you receive a financial aid award. Students are notified of awards via their campus email address. The award of funding is competitive and depends on a variety of factors including, but not necessarily limited to, GPA, degree program, source of funding, and recommendations from chairpersons or graduate coordinators.

In order to apply for financial aid, students must submit a completed Application for Assistantship, Fellowship, Scholarship form to the Dean of the School of Graduate Studies. The Financial Aid Committee of the School of Graduate Studies reviews applications and/or nominations for financial aid. The final decision regarding the award of assistantships, fellowships, scholarships, and some forms of on-campus employment rests with the Dean of the School of Graduate Studies. The award and posting of all financial aid to students’ accounts is coordinated by the University’s Financial Aid Office.

Federal work study and direct loan programs are only available through the University’s Financial Aid Office. Students interested in applying for work study and/or the direct loan program should submit a completed Free Application for Federal Student Aid (FAFSA) form directly to the University’s Financial Aid Office.

FREE APPLICATION FOR FEDERAL STUDENT AID (FAFSA)

Federal and State financial aid, including loans, is typically based on income and/or economic need. To determine eligibility for federal or State financial aid, a student must first complete the Free Application for Federal Student Aid (FAFSA). All graduate students who expect to receive financial aid through federal work study or through the federal direct loan program are required to complete the FAFSA form. The FAFSA forms are available in (and upon completion should be returned directly to) the University’s Financial Aid Office located in Room 209, A Wing of the Montebello Complex. Students may telephone the office at (443) 885-3170. Copies of the FAFSA form may also be obtained from the Office of the School of Graduate Studies. A new FAFSA form must be completed for financial aid each year that a student is enrolled even if a student has previously applied for or received aid. Students who will be taking at least 6 credits may also apply for federal financial aid for the summer sessions.

FEDERAL WORK STUDY PROGRAM

The Federal Work-Study (FWS) Program provides opportunities for students to work at on-campus or at off-campus nonprofit public service agencies. The primary purpose of the program is to permit the student to earn funds for the following year. The Free Application for Federal Student Aid form must be on file in the Office of Financial Aid at Morgan State University.

FEDERAL DIRECT LOAN PROGRAM

The Federal Direct Loan (FDL) Program offers Direct Subsidized and Direct Unsubsidized loans to students. Under the Direct Loan Program, the Federal Government makes loans to students through the University. For the Direct Loan Program, like the Federal Family Education Loan (FFEL) Program, the University determines the applicant’s eligibility and annual loan amounts. Applicants must be in good academic standing. Loan request forms may be obtained from the Office of Financial Aid at Morgan State University. The completed request must be submitted to

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1 The School of Graduate Studies does not offer loans. Loan programs are available in the University’s Financial Aid Office. The telephone number is (443) 885-3170.
the Office of Financial Aid at least three months prior to registration. The Free Application for Federal Student Aid form must be on file in the Office of Financial Aid at Morgan State University.

**CRITERIA AND PROCEDURES FOR APPLYING FOR FINANCIAL AID**

To be eligible for financial aid from the School of Graduate Studies, a student must, as a minimum, be admitted to and enrolled in a graduate program and pursuing a degree on a part-time (i.e., a minimum of 6 credits) basis. Students in non-degree, conditional admit, or probation status are not eligible for financial aid from the School of Graduate Studies. Part-time students are not eligible to receive fellowships or graduate assistantships. Graduate students who are pursuing less than 6 credits are not eligible for financial aid unless enrolled in Thesis Guidance, Thesis Seminar, Dissertation Guidance, or Dissertation Seminar. The School of Graduate Studies does not fund a second master’s or second doctoral degree. Students with employment benefits such as tuition remission, reimbursement or third party education assistance are required to exhaust those benefits prior to applying for financial aid from the School of Graduate Studies. Students who apply for financial aid or receive financial aid from the School of Graduate Studies are required to notify the School of Graduate Studies in writing of any employment benefits and/or internal/external funding they receive. The School of Graduate Studies reserves the right to deny or adjust/eliminate funding from the School of Graduate Studies based upon the type and level of funding.

Assistantships, fellowships, and scholarships provided by the University or by the State of Maryland may not be used to pay for summer or winter mini-semester courses, auditing courses, failed courses, dropped courses, undergraduate courses, courses taken at another college or university, registration for excess credit, or for miscellaneous charges such as late fees or parking tickets. Students are financially responsible for tuition for excess credits and all fees. Time limits, criteria, procedures, and award amounts may be subject to change at the discretion of Morgan State University and/or the School of Graduate Studies.

Students receiving tuition awards who drop courses or withdraw from the School of Graduate Studies are not entitled to fee adjustments or to a refund of tuition that would have been paid by the award. Similarly, students who withdraw from the School of Graduate Studies are not entitled to a refund from assistantships, fellowships, scholarships, or other institutional funds that may have been awarded to support their graduate studies.

Graduate students pay tuition at the in-state rate only for those semesters that they receive financial aid from the School of Graduate Studies. Once the financial aid ends, the student will be charged tuition at the out-of-state rate unless the student’s original admission status was in-state or a successful petition for in-state status has subsequently been filed.

**TIME LIMITS**

All assistantships, fellowships and scholarships funded through the School of Graduate Studies are subject to the following award time limits.

- a maximum of a 2 year award for students pursuing the Master’s degree; or
- a maximum of a 3 year award for students pursuing the Master’s degree requiring more than 45 credits for completion; or,
- a maximum of a 4 year award for students pursuing the Doctorate degree,

Requests for an extension of financial aid that has expired must be made in writing to the Dean of the School of Graduate Studies. There is no guarantee that a request for extension will be approved.

**GRADUATE FELLOWSHIPS**

A fellowship is financial aid from either the University or from external (grant or foundation) sources awarded to students who exhibit academic merit and promise. Fellowships are paid directly to students in the form of stipends for either 9 or 12 months depending on the student’s program of study. In addition to stipends, students who are
awarded fellowships also receive a Tuition Award for 9 credits per semester. Fellowships may be awarded to qualified instate, out-of-state, or international students. To be eligible for fellowships students must:

- be admitted to the School of Graduate Studies;
- be enrolled full-time at Morgan State University, i.e., pursuing a minimum of 9 credits toward their degree; and,
- a minimum GPA of 3.0 or the minimum GPA of the student’s graduate program, whichever is higher.

Students receiving fellowships are expected to be involved in research projects. The School of Graduate Studies reserves the right to require an annual fellowship report from students receiving fellowships. A failure to submit a required annual fellowship report may result in the termination of the fellowship award.

Continuation of a fellowship is contingent upon the availability of funds and upon satisfactory research performance and academic progress.

A fellowship award will be forfeited if the student falls below the minimum credits required for the fellowship; is not a continuing student (i.e., withdraws or resigns from the School of Graduate Studies or does not attend for a semester or more); changes programs; changes classification from full time (i.e., minimum of 9 credits) to part time (i.e., less than 9 credits) student; is placed on academic probation; or violates policies of the School of Graduate Studies and/or the University. Students who find it necessary to withdraw from the School of Graduate Studies for more than a semester but who expect to continue their studies at a later date should petition the Dean in writing prior to leaving for approval to return and for clarification of their admission status and eligibility for continued financial support.

**TITLE III GRADUATE FELLOWSHIPS**

Title III is a federal program that provides aid intended to equalize educational opportunity for disadvantaged students. As a part of the Higher Education Act of 1965 (and related amendments), Title III helps minority institutions provide equal educational opportunity to their students. In order to be eligible for a Title III Graduate Fellowship, a student must:

- be admitted to the School of Graduate Studies;
- be enrolled full-time (i.e., pursuing a minimum of 9 credits) in an eligible doctorate program, including Bioenvironmental Science, Engineering, Mathematics or Science Education, Nursing, or Public Health; and
- maintain a minimum GPA of 3.0 or the minimum GPA of the student’s graduate program, whichever is higher.

Recipients of the Title III Graduate Fellowship receive a stipend and a Tuition Award of 9 credits per semester. Students should review the section above on Graduate Fellowships for additional information relevant to Title III Graduate Fellowships.

**GRADUATE ASSISTANTSHIPS**

The School of Graduate Studies offers two types of assistantships including Teaching Assistantships (TAs) and Research Assistantships (RAs). Assistantships may be awarded to qualified instate, out-of-state, or international students. To be eligible for assistantships students must:

- be admitted to the School of Graduate Studies;
- be enrolled full-time at Morgan State University, i.e., pursuing a minimum of 9 credits toward their degree; and,
- maintain a minimum GPA of 3.0 or the minimum GPA of the student’s graduate program, whichever is higher.
Recipients provide a minimum of twenty hours per week of appropriate professional service for the department or office to which they are assigned and they may receive:

- a Tuition Award for 9 credits per semester; and
- a stipend or salary for either 9 or 12 months depending on the department, program or office in which the assistantship is located.

Continuation of an assistantship is contingent upon the availability of funds, satisfactory academic progress and upon satisfactory performance of assigned duties. The School of Graduate Studies reserves the right to require a performance review each semester for students receiving assistantships. An unsatisfactory performance review may result in the termination of the assistantship. Additionally, an assistantship (or employment arranged through the School of Graduate Studies) will be forfeited where the student: falls below the minimum credits required for the assistantship (or employment); or, is not a continuing student (i.e., withdraws or resigns from the School of Graduate Studies or does not attend for a semester or more); changes programs; or, changes classification from full time (i.e., minimum of 9 credits) to part time (i.e., less than 9 credits) student; or is placed on academic probation; or violates policies of the School of Graduate Studies and/or the University.

**TEACHING ASSISTANTSHIPS (TA)**

Doctoral programs typically require that applicants possess a master’s degree as a criterion for admission. Thus, in many cases, students admitted to doctoral programs at the University will possess the minimum qualifications to teach undergraduate courses in their discipline. For example, doctoral students with a master’s degree in English would be minimally qualified to teach composition and/or introductory courses in English. Similarly, doctoral students with a master’s degree in History would be minimally qualified to teach introductory courses in American History, and/or Western Civilization. In addition, teaching is one of the best methods of expanding one’s knowledge and skill in communication of a discipline. Although typically, funded through the departments in which they are matriculating, teaching assistants (TAs), are graduate assistants in the School of Graduate Studies and, as such, are subject to the policies and procedures of the School of Graduate Studies as published in the graduate catalog, and in other documents and/or publications applicable to graduate students.

### I. Criteria for Appointment as a Teaching Assistant (TA)

In order to be eligible for consideration as a TA, graduate students would be required to meet the following minimum criteria:

1. **Master’s Degree**
   
   In order to be eligible for consideration as a TA, a graduate student must possess a master’s degree in the discipline in which s/he is expected to teach. In some instances a graduate student without a master’s degree may have acquired sufficient credits or possess the appropriate credentials to qualify for an appointment as a TA. Students without a master’s degree applying for a TA will be considered on a case by case basis and must receive the approval of the Dean of the School of Graduate Studies and Dean in the school or college where they will be assigned.

2. **Good Standing Criteria**
   
   A student in good standing must maintain the University’s minimum criterion of a cumulative grade-point average (GPA) of 3.0. Where the department’s academic requirement for good standing requires a higher GPA, the student must maintain the department’s higher GPA in order to be considered as a TA. Students on academic probation are not eligible to be considered for teaching assistantships. In summary, good standing is a requirement at Morgan State University for graduate students to retain fellowships, scholarships, or assistantships.

3. **Registration Criteria**
   
   Typically graduate students appointed as TAs are enrolled full time for 9 to 12 credits. The Graduate Council recommends that the number of courses assigned to a TA not exceed four (4) per fiscal (i.e., 12 months) year.
Where two courses are assigned to a TA in a single semester or during a summer session, it is also recommended that there be only one course preparation (i.e., the TA is responsible for different sections of the same course). Chairpersons are encouraged to also consider class size and/or the enrollment in courses scheduled to be taught by a TA.

4. Departmental Criteria
Departments usually appoint graduate students as TAs based on the needs of the department and students’ academic excellence and promise as teachers. Students who possess a minimum of a master’s degree in a discipline other than the department in which they are pursuing a doctorate may be appointed as a TA in another department but the student must also meet standards (e.g., GPA) for support within their own graduate department. Appointment of a non-degree student to a Teaching Assistantship is an exception and requires written approval by the Dean of the School of Graduate Studies.

A TA appointment is typically for one academic year. Depending upon the availability of funds allocated to the Schools/College and the departments, a TA appointment may be for one semester. Teaching assistantships, however, may be terminated prior to the expiration of time for good cause such as incompetence, misconduct, or failure to carry out responsibilities set forth by the department chairperson, the graduate coordinator, or the faculty member assigned to supervise the TA. It is the responsibility of the department chairperson to establish procedures to evaluate a student’s knowledge of the discipline and preparation to teach. Such procedures may include, but not necessarily be limited to: successful completion of an appropriate course offered at the University, through the School of Graduate Studies, or by the department, or school/college; enrolling in a related seminar; attending a relevant conference; achieving a certain score on a test; or earning passing marks on other evaluation instruments.

II. Duties of Teaching Assistants

1. Teaching Duties
Within a department, the particular assignment depends on the department's needs and the experience and academic qualifications of the TA. All TAs are serving under the direction and close supervision of the department chairperson or the chairperson’s designee. The specific duties of TAs may vary, however, from one department to another. Examples of the duties of TAs include:

- teaching undergraduate courses in subjects in which they possess a master’s degree in the appropriate discipline;
- assuming teaching responsibility for a laboratory or discussion session of a course;
- assuming teaching responsibility for a classroom section of a multi-sectional course, under the close supervision of the director(s) of the course;
- assisting a faculty member in the grading, advising, and administrative duties necessary for a course(s); or,
- assisting in general departmental administrative duties, such as advising or the administration of community programs, workshops, etc.

2. Departmental Assignments
Department chairpersons are required to notify graduate students, their College/School Dean, and the Dean of the School of Graduate Studies in writing as soon as practicable after hiring decisions are made about TA assignments and workloads for the following year. Most TA appointments are for one year; occasionally funding constraints or undergraduate enrollment patterns make it necessary for departments to offer less than year-long appointments. Graduate students who are not able to either accept the teaching assistantship or otherwise not able to fulfill their commitment to teach for the entire period assigned by the department should notify the department chairperson and the Dean of the School of Graduate Studies in writing as early as possible in order that the department chairperson may identify alternate TAs or adjunct faculty in a timely manner.

3. Time Commitment
Including time for preparation, testing, and grading, the teaching assistantship is consistent with the minimum 20 hours per week of other graduate assistantships funded by the School of Graduate Studies. As a practical matter, however, the hours spent in preparation, classroom or laboratory time, and grading will differ from one discipline and/or department to another. Additionally, a new TA may find that the teaching assistantship requires more than the usual 20 hour week. Graduate TAs may be required to come to campus prior to the actual beginning of classes to assist with orientation and class-preparation duties. Department chairpersons and graduate coordinators should be mindful of the 20 hour per week assistantship guideline in making teaching assignments.

III. Compensation for Teaching Assistants

1. Annual Stipends
   Compensation for teaching assistants shall include an annual stipend paid over 12 (i.e., for the fall and spring semesters, and where required, for 1 summer session) months. The payment of the stipend is from funds budgeted for undergraduate instruction and awarded by the Dean of the School/College to the department where the TA is assigned. An annual stipend is to be paid only to full time graduate (doctoral) students (i.e., those enrolled in 9 or more credits for each of the fall and spring semesters). The amount of the stipend shall be consistent with the amount for stipends awarded to doctoral students by the School of Graduate Studies for other graduate assistants. The current annual stipend for doctoral students is $16,000.

2. Departmental Supplements
   The stipends for a full time teaching assistantship may be supplemented by departmental grants, and/or other external funds (with the exception of Title III funds). Even where a department supplements stipends for its teaching assistants, the department still may not require the student to work more than an average of 20 hours per week. Additionally, where a department elects to supplement stipends for TAs, the supplements must be the same for all students within a department or program.

3. Payment of Tuition
   Subject to the availability of funds, TAs shall receive payment of their tuition for up to a maximum of nine (9) graduate credits each semester in addition to an annual stipend. The payment of tuition does not include tuition for summer courses, courses in the winter or January term, nor for undergraduate courses. The payment of tuition likewise does not include payment of any fees, including but not necessarily limited to application fees, graduation fees, or university fees.

4. Residency Classification
   Consistent with the policy of the School of Graduate Studies concerning graduate assistants, all TAs are billed at the in-state rate for credits taken during their appointment, including any credits they take over the 12-credit awarded under their assistantship. A graduate student’s official residency classification is governed by the University policy as determined by the Office of Records and Registration. Consequently, at any time when the graduate student is no longer supported by the assistantship, the student will be billed according to the official residency status that was assigned upon admission. The responsibility for satisfying the criteria for in-state residency requirements and/or clarifying the residency status rests with the graduate student.

IV. English Proficiency Requirement for International Teaching Assistants
   The School of Graduate Studies encourages departments to offer teaching assistantships to a diverse array of graduate students without regard to race, ethnicity, gender, religion, creed, or national origin. The primary responsibility of a TA is to communicate knowledge and information in English to undergraduate students. Thus, with the exception of students from foreign countries where English is the primary language, all international TAs are required to be evaluated on their proficiency in English before they assume any classroom responsibility. This evaluation of English proficiency is in addition to satisfying the minimum score on the Test of English as a Foreign Language (TOEFL) required for admission to the School of Graduate Studies. International students are responsible

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2 International students educated in the United Kingdom, English Speaking Canada, Ireland, Australia, New Zealand, or the British Commonwealth Caribbean are exempt for the English proficiency evaluation.
for successfully completing all appropriate remedial English speech and/or composition courses at their own expenses to satisfy the English proficiency requirement before being assigned a teaching assistantship.

**GRADUATE SCHOLARSHIPS (TUITION AWARDS)**

The School of Graduate Studies offers two types of graduate scholarships including part-time and full-time tuition awards. Tuition awards assist eligible students pursuing a graduate degree on either a part-time or full-time basis. Part-time students are enrolled in 6 to 8 credits per semester. Students enrolled in less than 6 credits are not eligible for tuition awards. In order to be eligible to apply for a tuition award, students must:

- be admitted to the School of Graduate Studies;
- be enrolled full-time, i.e., pursuing a minimum of 9 credits toward their degree; or,
- be enrolled part-time, i.e., enrolled in a minimum of 6 credits;
- maintain a minimum GPA of 3.0 or the minimum GPA of the student’s graduate program, whichever is higher.

Full-time tuition awards are for 9 credits per semester and part-time tuition awards are for 6 credits per semester. Students who receive a full-time tuition award are subject to the Policy Prohibiting Employment. Recipients of tuition awards are responsible for paying for excess credit. Continuation of a tuition award is contingent upon the availability of funds and satisfactory academic progress. Additionally, a tuition award will be forfeited where the student: falls below the minimum credits required for the tuition award; or, is not a continuing student (i.e., withholds or resigns from the School of Graduate Studies or does not attend for a semester or more); changes programs; or, changes classification from full time (i.e., minimum of 9 credits) to part time (i.e., less than 9 credits) student; or is placed on academic probation; or violates policies of the School of Graduate Studies and/or the University.

**GOLDESEKER SCHOLARSHIPS**

Goldseker Scholarships are funded through a grant from the Morris Goldseker Foundation and are awarded to academically superior minority students who are legal residents of Maryland and who plan to matriculate on a full- or part-time basis. Students pursuing either a Master’s or Doctoral degree may be considered for a Goldseker Scholarship. In order to be eligible to apply for a tuition award, students must:

- be admitted to the School of Graduate Studies;
- be enrolled full-time, i.e., pursuing a minimum of 9 credits toward their degree; or,
- be enrolled part-time, i.e., enrolled in a minimum of 6 credits;
- maintain a minimum GPA of 3.0 or the minimum GPA of the student’s graduate program, whichever is higher.

Students should review the section above on Graduate Scholarships for additional information relevant to the Goldseker Scholarship.

**TITLE III GRADUATE SCHOLARSHIPS**

Title III is a federal program that provides aid intended to equalize educational opportunity for disadvantaged students. As a part of the Higher Education Act of 1965 (and related amendments), Title III helps minority institutions provide equal educational opportunity to their students. Students pursuing either a Master’s or Doctoral degree may be considered for a Title III Graduate Scholarship. In order to be eligible for a Title III Graduate Scholarship, a student must:

- be admitted to the School of Graduate Studies;
- be enrolled full-time (i.e., pursuing a minimum of 9 credits) in an eligible graduate program, including Bio-environmental Science, Bioinformatics, Engineering, Mathematics or Science Education, Nursing, or Public Health; or,
Graduate Finances and Financial Aid

- be enrolled part-time (i.e., pursuing a minimum of 6 credits) in an eligible graduate program, including Bioenvironmental Science, Bioinformatics, Engineering, Mathematics or Science Education or Public Health;
- maintain a minimum GPA of 3.0 or the minimum GPA of the student’s graduate program, whichever is higher.

Students should review the section above on Graduate Scholarships for additional information relevant to the Title III Graduate Scholarship.

OFFICE OF RESIDENCE LIFE

Full-time graduate students enrolled in master’s or doctoral degree programs may apply for positions in the Office of Residence Life. Depending upon qualifications and experience graduate students may apply for Residence Director, Assistant Residence Director, and Administrative Assistant. These positions involve working for periods ranging from one semester to 12 months and are limited in number. Eligibility for positions in the Office of Residence Life requires admission to the School of Graduate Studies and a minimum 3.0 GPA. The Office of Residence Life may also set additional qualifications for positions in Residence Life. In addition to a salary, the graduate students employed by the Office of Residence Life receive a Tuition Award and may also be eligible for on campus housing accommodations.

RESIDENT DIRECTOR

The position of Resident Director is a full time, albeit contractual, 12 month position. In addition to the minimum requirements of the School of Graduate Studies, an applicant for the position of Resident Director must possess a Master’s degree in College Student Personnel or in another closely related discipline. Work experience in student affairs may also be required. Resident Directors are eligible to receive an apartment in the residence halls and a salary.

ASSISTANT RESIDENT DIRECTOR

An Assistant Resident Director works a minimum of 25 hours a week and is paid hourly wages depending upon qualifications and assigned duties. In addition to the minimum requirements of the School of Graduate Studies, an applicant for the position of Assistant Resident Director should have work experience or experience in undergraduate school as a peer counselor, an officer of student government, a resident advisor, or other related experiences. The position is typically a 10-month assignment. Assistant Resident Directors have the opportunity to apply for work during the summer in the Office of Residence Life. Assistant Residence Directors are also eligible to receive a room in the residence halls.

ADMINISTRATIVE ASSISTANTS

The position of Administrative Assistant serves as support to operations in the Office of Residence Life. Duties may include supervision of undergraduate work-study students. Duties may also involve special projects such as research, review of policies and procedures, and drafting documents. Administrative Assistants are required to work 25 to 30 hours a week and are paid hourly wages depending upon qualifications and assigned duties. Administrative Assistants may also be eligible for campus housing facilities.

Applications for positions in the Office of Residence Life should be made to the Assistant Director of Residence Life only after a student has been admitted as a full-time student in the School of Graduate Studies. The Office of the Assistant Director of Residence Life is located in Room 118 Tubman Hall, Morgan State University, Baltimore, MD 21251. The telephone number is (443) 885-3569. For information about their employment status students with positions in the Office of Residence Life should contact the Office of Human Resources, Room 100, Carter Grant Wilson. The telephone number is (443) 885-3195.
COMPUTER AND NETWORK TECHNICIANS
Graduate students pursuing master’s or doctoral degrees in engineering, information systems, bioinformatics or related disciplines or any graduate student who is proficient with computers and or computer networks may apply for an assistantship as a computer technician in Morganview, other residency facilities, offices or in computer laboratories on campus. Applications for an assistantship as computer technician should be made to the Dean of the School of Graduate Studies.

THE NATIONAL TRANSPORTATION CENTER

Financial support for graduate studies is also provided by the National Transportation Center (NTC) students who are conducting research, studying, and preparing to assume employment as professional managers and planners in all aspects of transportation management, planning, and analysis.

In partnership with the United States Department of Transportation (USDOT) and the Maryland Department of Transportation (MDOT), the NTC offers several assistantships, fellowships, and paid internship opportunities to support students pursuing the Master of Science in Transportation, Master of Science in City and Regional Planning, Master of Engineering, or Doctor of Engineering. Additionally, depending upon the funding agency, financial support may be available for students pursuing the Master of Architecture or the Master of Landscape Architecture. Currently, financial support for qualifying graduate students is available through the programs listed below.

THE EISENHOWER TRANSPORTATION FELLOWSHIPS

As a result of the passage of the federal Transportation Equity Act for the 21st Century, funding is available to support graduate research and studies through several Eisenhower Transportation Fellowships. The Eisenhower fellowships are administered by the Universities and Grants Program (U&GP) of USDOT which is responsible for university based transportation programs (of which Morgan State University is a member) that are designed to attract and retain students from 550 universities and colleges to the field of transportation. Graduate students at Morgan may apply for:

- Graduate Fellowships which include a tuition scholarship up to $10,000 a year and a monthly stipend;
- Grants for Research (GRE) which enable students to assist with research activities at FHWA/DOT activities in the Washington, D.C. metropolitan area;
- Historically Black Colleges and Universities (HBCU) Fellowships for students pursuing transportation related disciplines and who plan to enter the transportation profession after completing their higher education.

Eisenhower (HBCU and Graduate) Fellowships are awarded on the basis of merit. Evidence of merit includes class standing, GPA, official transcripts, recommendations from faculty, employers, and/or other professionals. Award recipients are required to develop a transportation-related project to be submitted to the national Director of the Universities and Grants Program. In order to apply for an Eisenhower Fellowship an applicant must be a United States citizen. Applications are reviewed by a panel of prominent transportation faculty and professionals, including the Dean of the School of Graduate Studies or the Dean’s designee, that is convened by the Director of the NTC at the University. After receiving the recommendations of the review panel, the Director forwards his/her selection(s) to The Eisenhower Transportation Fellowship Review Panel for final evaluation of all applications. Recommendations for selection will be ranked in merit order and furnished to the National Highway Institute. The Director of the National Highway Institute will make the final selection.

SCHOLARSHIPS AND RESEARCH ASSISTANTSHIPS

In addition to the Eisenhower Fellowships, the National Transportation Center at the University also offers scholarships and research assistantships to qualifying graduate students. Qualifying students must be enrolled full time in a transportation-related program which includes the Master of Science in Transportation, Master of Science in City and Regional Planning, Master of Engineering, Doctor of Engineering, Master of Architecture, and
the Master of Landscape Architecture. Recipients of an NTC Scholarship receive $6,000 a semester. Research assistants funded by the NTC receive compensation for a minimum of 20 hours of work (i.e., research) a week.

Recipients of an NTC Scholarship must:

- be a full time student in a transportation related program;
- be a United States citizen or permanent resident;
- have an undergraduate GPA of 3.0 or above;
- maintain a GPA of 3.0 or above in the School of Graduate Studies; and,
- prepare a transportation research report at the end of each semester.

Recipients of an NTC Research Assistantship:

- must be a full time student in a transportation related program;
- need not be a United States citizen;
- must have an undergraduate GPA of 3.0 or above; and,
- must maintain a GPA of 3.0 or above in the School Graduate of Graduate Studies.

MARYLAND DEPARTMENT OF TRANSPORTATION (MDOT) INTERNSHIP

Students enrolled in the Center for Transportation Studies, the Institute of Architecture and Planning, and Civil Engineering may gain practical experience in transportation planning and management and receive significant compensation to finance their education. Students selected for the MDOT Internship Program work a minimum of 17.5 hours per week during the academic year and on a full-time basis during the summer. Participants in the MDOT Internship Program must:

- register for a minimum of 9 credits per semester (except summer); and,
- maintain a GPA of 3.0 or better during the entire internship.

Graduate students interested in additional information about and/or applications for the Eisenhower fellowships, scholarships, and research assistantships available through the NTC and the Center for Transportation Studies are encouraged to contact the National Transportation Center at Morgan State University, Room 206 in the D-Wing of the Montebello Complex. The telephone number for the Office of the National Transportation Center is (443) 885-3666. Interested students may also contact the School of Graduate Studies for more information.

POLICY PROHIBITING EMPLOYMENT

Full time graduate students who receive Graduate Assistantships (Teaching Assistantships or Research Assistantships) regardless of the source of funding or graduate students holding positions in the Office of Residence Life are prohibited from additional employment. Similarly, graduate students who receive full-time tuition awards or fellowships are also prohibited from employment. Graduate students found in violation of this policy are subject to sanctions including, but not necessarily limited to: revocation of financial assistantships and/or fellowships; reduction in the amount of available financial assistance; repayment of stipend, and/or dismissal from the School of Graduate Studies.

ADDITIONAL FINANCIAL AID

UNIVERSITY FOUNDATION

Civic organizations, religious groups, business firms, foundations, or individual donors may make contributions to the Morgan State University Foundation for the support of graduate education. Eligibility criteria for the selection of recipients are typically established by the donor with the advice and consent of officers of the University Foundation. Information about such funds, if available, can be obtained from the School of Graduate Studies office.
or from the Morgan State University Foundation. The University’s Foundation is located in Room 201, Truth Hall. The telephone number is (443) 885-3040.

**CAMPUS EMPLOYMENT**

A limited number of positions may be available to graduate students who possess skills required for the position and who are enrolled as full-time students. Students may obtain application forms from the Office of Financial Aid at Morgan State University. All applicants interested in campus employment should call (443) 885-3141.

**VETERAN’S BENEFITS**

The School of Graduate Studies is approved for the training of veterans. To determine eligibility for veteran’s benefits applicants are required to submit a Request for Eligibility to the Veterans Administration, Federal Building, 31 Hopkins Plaza, Baltimore, Maryland 21201.

It is recommended that veterans obtain information from their local representatives of the Maryland Veterans Commission or from the main office, Room 113, Federal Building, Hopkins Plaza, Baltimore, Maryland 21201. For information on Veterans Benefits, students may also contact the Office of the Assistant Registrar located in Room 112, in the A Wing of the Montebello complex. The telephone number is (443) 885-3300.

**REGULAR UNIVERSITY EMPLOYEES**

Regular full-time employees who otherwise meet the criteria for admission may enroll in graduate courses and pursue a degree in the School of Graduate Studies. University employees’ eligibility for financial assistance while pursuing graduate studies is contingent upon several factors including, but not limited to, their employment status and whether their employment is full or part time. No regular employee who is employed full time at the University is eligible for a graduate assistantship, fellowship or scholarship. Regular full-time and regular part-time employees of the University who have been admitted to the School of Graduate Studies may be eligible for a tuition waiver according to University policy.

University employees whether full or part time are encouraged to review the full text of the Morgan State University Policy On Tuition Waiver for clarification of their eligibility for education benefits, including tuition waiver for graduate credits.

**CONTRACTUAL EMPLOYEES**

Contractual employees are hired pursuant to an employment contract for a specified period of time (i.e., a term) and are not eligible for educational benefits, beyond those set forth in the contract.

Contractual employees may be eligible for payment of graduate courses provided that they meet the criteria for admission and they satisfy the following conditions:

- The employee has negotiated the payment of tuition for graduate credit as part the contract prior to execution of the contract by the President; and/or,
- The Dean of the College or School where the contractual employee is to be hired has included in the employment contract the source of funding (e.g., grant, foundation, corporation, etc.) to pay for the graduate credit; or,
- The Vice President of the administrative unit where the contractual employee is to be hired has included in the employment contract the institutional source of funding (e.g., line item in the budget, grant, etc.) to pay for the graduate credit.

Where the source of funds to pay for graduate credit is an institutional budget, full-time contractual employees are limited to negotiating six (6) credits a semester and part-time contractual employees who are working at least fifty (50%) percent or more, but less than full-time in a position which lasts six months or more) are limited to negotiating no more than the proportion of hours worked, based on a maximum of six (6) credit hours per semester and on
the availability of space. Spouses and dependent children of contractual employees are not eligible to have their tuition paid for by institutional funds.

Consultants and independent contractors are not employees of the University and, therefore, are not eligible for tuition waivers, tuition remission or other educational benefits from the University. Consultants and independent contractors must qualify for admission and meet the same eligibility requirements for financial assistance as other (non-employee) applicants to the School of Graduate Studies.
ACADEMIC RESOURCES AND SERVICES
ACADEMIC RESOURCES AND SERVICES

GRADUATE COUNCIL
The Graduate Council serves as an advisory body to the Provost/VPAA. The Council reviews proposed policies and curricula for all graduate programs and submits recommendations for changes to the Provost/VPAA. The Council is comprised of voting and non-voting members. The voting members include Department Chairpersons (of graduate programs), one graduate student representative, and the Dean of the School of Graduate Studies. The non voting members include the President, Provost/VPAA, Academic Deans, and the Graduate Coordinators.

The mission of the Graduate Council is to insure that the graduate programs offered by Morgan State University are of the highest quality; are consistent with academic standards of comparable graduate programs throughout the nation, but in particular, comparable graduate programs within the State of Maryland.

The duties of the Graduate Council are to:
- develop and implement policies and procedures for the improvement of the operation of the School of Graduate Studies;
- recommend amendments to existing policies and procedures related to the School of Graduate Studies;
- develop and to regularly review criteria for membership in the graduate faculty;
- review proposals for new graduate programs and for the addition, suspension and deletion of courses; and,
- periodically review and assess existing graduate programs.

The bylaw’s for the Graduate Council are found on the School of Graduate Studies website at www.morgan.edu/academic/Grad-Studies/.

MORRIS A. SOPER LIBRARY & INFORMATION TECHNOLOGY CENTER
The University library is named for the late Judge Morris A. Soper, who served Morgan College and Morgan State College for thirty-four years as a member and as chairman of the Board of Trustees. Included among Soper’s holdings are books, periodicals, government documents (designated as a U.S. Depository Library in 1940), and electronic media. Nonprint materials such as recordings, slides, videocassettes, and art reproductions are also available. The microform collection has journals, newspapers, books, and a variety of other documents. To use the varied formats of materials, there are audiovisual equipment, microform readers/printers, microcomputers, CD-ROM workstations, printers, and photocopiers.

The Beulah M. Davis Special Collections Room houses books, documents and manuscripts that constitute one of the larger university collections of African-American materials in the country, thus providing unique opportunities for study and advanced research. There is a microcomputer laboratory that provides access to the campus computer network, many software packages, and the Internet. An array of other materials and services is also provided for library users.

Other libraries in the vicinity supplement Soper’s facilities. A direct borrowing agreement makes the library resources of the University System of Maryland (USM) available for use by registered students, faculty, and staff at any of the USM institutions. Morgan participates in the Baltimore Academic Libraries Consortium (BALC) which makes students eligible for reciprocal borrowing privileges at certain BALC libraries. For information about the use of these resources and other services** ask at the Reference Desk. Current library hours are posted at the entrance to the building, on the library’s Web pages and printed copies are available upon request.

MCKELDIN CENTER
The Mckeldin Center is the hub of formal and informal extracurricular activities on campus for graduate students. The building will house lounges, meeting rooms, conference rooms, and facilities for the Morgan State Graduate Students Association.
HOUSING ACCOMMODATIONS
Residence hall accommodations are available to graduate students, at Morganview Apartments or other residences on campus. Although the University assumes no responsibility for off-campus housing, students will be assisted in finding satisfactory accommodations. Inquiries should be addressed to the Director of Housing, Residence Life (443) 885-3217.

BOOKSTORE
The Bookstore, located in the new Student Center, sells textbooks, stationery and supplies, magazines and sundries. Normal operating hours are 8:30 AM to 5:00 PM, Monday through Friday. During the first two weeks of each semester the Bookstore hours are extended to 7:00 PM. Major credit cards may be used for book purchases; personal checks are not accepted.

HEALTH SERVICE CENTER
Students requiring medical attention may contact Woolford Infirmary on the South Campus. Service is provided Monday through Friday from 8:00 AM to 4:30 PM. The infirmary is closed on Saturdays and Sundays. If medical care is needed after hours or on the weekend, students may call the infirmary on call service at (443) 885-3236 and follow directions as given.

PARKING
All students and staff who park vehicles on the campus must abide by the regulations for parking and traffic control. Vehicles parked in violation of University parking regulations and posted parking restrictions are subject to ticketing and towing. Students may purchase a parking decal at registration. Parking information may be obtained from the Police Department at (443) 885-3100.

SNOW EMERGENCY
Classes, (but not final examinations) are cancelled whenever snow or weather conditions force the closing of the University. Students should listen for announcements on television and radio stations; they should not call the University. (See Inclement Weather Policy; Appendix G)

OFFICE OF INTERNATIONAL STUDENT AFFAIRS
The Office of International Student Affairs assists foreign students with their adjustment to the University community. It also organizes a speaker’s bureau program. The Foreign Student Advisor assists students with matters relating to cultural and social adjustment, transfer of schools, etc. It also organizes a speaker’s bureau program.

The Foreign Student Advisor also coordinates cultural awareness activities, workshops, and group counseling sessions to help students deal with their group or individual problems. A Host Family program is available in conjunction with local church and community groups.

The Office of International Students Affairs is located in the Carter-Grant-Wilson building, Room 2020. The office hours are 9:00 AM until 5:00 PM weekdays and the telephone number is (443) 885-3078/3038.

CAREER DEVELOPMENT
The Center for Career Development (CCD) provides assistance to graduate students and degree holding alumni. The staff at this center will assist students in developing strategies for effective job searches. The CCD is the focal point of career planning activities for Morgan State University students and recent alumni. The career-related needs of graduate students are usually quite different from their undergraduate counterparts. It is the basic philosophy of the CCD that when students engage in effective and efficient career planning throughout their college years, “placement” (entry into employment or even further study) takes care of itself.

In following this tenet, graduate students are encouraged to register with the CCD early in their matriculation at the University and maintain regular contact with the staff. By registering with the CCD, graduate students provide
valuable information that assists the staff in the development of programs and activities that meet their needs including, Career Counseling & Advising, Career Information, Professional Development & Job Search, On-Campus Recruitment, and Career Days & Job Fairs.

POLICE & PUBLIC SAFETY
The Campus Police Department is located in the Washington Service Center, Room 319. The Director of Public Safety can be reached at (443) 885-3169. However, reporting of crimes and/or requests for police assistance should be directed to (443) 885-3103/3179. (See Campus Security Statement; Appendix D)

SERVICES FOR STUDENTS WITH DISABILITIES
The Office of Services for Students with Disabilities (SSD) provides and coordinates services to students with disabilities. The SSD program is designed to help ensure that students with disabilities have equal access to University programs and to help provide an environment in which they can be successful while enrolled at Morgan.

Morgan State University is committed to providing barrier-free education to individuals with disabilities and actively works to have its facilities and programs in full compliance with Section 504 of the Rehabilitation Action of 1973. Prospective or currently enrolled students who have learning, mental or physical disabilities should contact the SSD Coordinator before registering for classes. Accommodations, which may include special registration, reader services, specialized equipment, note takers, sign language interpreters, or other arrangements to aid in removing or circumventing architectural, social, or procedural barriers, may be available to assist students with disabilities.
GRADUATE DEGREE PROGRAMS
CLARENCE M. MITCHELL, JR. SCHOOL OF ENGINEERING

OFFICERS OF ADMINISTRATION

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DOCTOR OF ENGINEERING (D.Eng.)

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Purpose
The purpose of the Doctor of Engineering program is to prepare students beyond the application of advanced engineering principles to the ability to perform independent research, problem definition and problem solving. The goal of this program is to produce engineering professionals who are leaders in their fields of stated and demonstrated expertise.

The program leading to the degree of Doctor of Engineering is formally affiliated with the department where activities are most closely related to an applicant’s advanced study goals. However, the range of inquiry may (and is encouraged to) cross traditional departmental and school lines such that research and practical experience opportunities are extremely broad, and, that highly individualized programs can be pursued.

Objective
The Doctor of Engineering program is designed to provide advanced engineering education and experience that is professionally oriented and which will afford graduate degree engineers the opportunity to develop into strong engineering professionals, applied researchers, managers of technology, technologically trained educators, and technological advocates. The Doctor of Engineering program is characterized, in large part, by the special nature of the dissertation. As part of the dissertation development process, the student may be required to work with
industry, a governmental agency, or a consulting engineering firm to develop a dissertation topic that is tailored individually to the student. The planning of content for this experience is done in conjunction with the faculty and corporate (government) advisor(s). All parties (student, faculty advisor, corporate advisor) will work together to meet the needs of the student, the academic and professional standards of the university, and the competitive posture of the involved corporation (government agency) respectively.

Admission
Admission to the doctoral program will be considered for those persons who, in addition to meeting admission requirements of the School of Graduate Studies, also possess the following qualifications:

- Preference for admission to the Doctor of Engineering program is given to those persons who hold a Masters Degree from an accredited graduate engineering degree program. Applicants holding masters degrees in computer science, physics, and other science and mathematics-related fields and who are currently pursuing careers closely aligned with engineering will be considered for admission to the Doctoral Program on a case by case basis.
- Exceptional students, upon the recommendation of a faculty committee, who are graduates with a Baccalaureate Degree from ABET accredited Engineering programs, may apply and be considered for admission to the Doctoral Program. Students, with Baccalaureate Degrees, who have completed 18 credit hours of Masters Degree work with a Grade Point Average (GPA) of 3.5 or greater, may apply to the Doctoral program.

General Requirements
- All candidates for the Doctor of Engineering degree must complete the required program of coursework, seminars, and research described in this catalog.
- All candidates must pass an Admission to Candidacy examination. In addition, when required by the student’s Advisory/Doctoral committee, the student must take and pass a Preliminary examination.
- All candidates must submit a doctoral dissertation. When the dissertation has been completed to the satisfaction of the committee chairperson, a dissertation defense will be scheduled at which time the student must orally defend his or her work before the entire Doctoral Advisory Committee.
- All requirements for the doctoral degree in Engineering must be completed within a period of seven consecutive years from the date of admission.
- All candidates are expected to participate in experiences in academia, industry or a government agency, as required by the candidate’s Advisory or Doctoral Committee.
- All candidates must satisfy residency requirements.

Residency Requirements
All candidates must satisfy 18 credit hours of residency requirements in one of the following ways:

- Full-time candidates for the Doctor of Engineering degree must satisfy residency requirements by enrolling in nine (9) credit hours per semester, for two (2) consecutive semesters.
- Part-time candidates for the Doctor of Engineering degree must satisfy residency requirements by enrolling in six (6) credit hours per semester, for three (3) consecutive semesters.
- Upon completion of course requirements and all required examinations, the candidate must continue to register for “Dissertation Guidance” each semester until the dissertation is successfully completed.

Program of Study
The program of study for a doctoral student is prescribed on an individual basis. The student’s undergraduate degree concentration, master’s degree concentration, professional engineering related experience, and future goals are taken into consideration in creating a program of study.

The program of study is directed toward building doctoral level capability in an interdisciplinary, but comprehensive body of knowledge. For example, the following civil engineering-related sub-disciplines are available: applied mechanics, environmental engineering, geomechanics, geotechnical engineering, groundwater hydrology,
Notice of Intention
Students who have completed at least 12 semester hours, and have attained a cumulative grade point average of at least 3.2, may file notice with the appropriate engineering department of intention to become a candidate for the Doctor of Engineering (D.Eng.). If a student, already enrolled for the Master’s degree, wishes to file notice to become a candidate for the D.Eng., the student must re-apply. The notice of intention must include a plan of study with a major and a minor specialty identified and approved by the Preliminary Advisory Committee.

Two Options are Available within the Doctoral Program

**Option 1: M.S./M.E. to D.Eng.**
The minimum requirement for a Doctoral Degree is 30 credit hours beyond a Master’s Degree. The course credit hours must be at the 500-600 level and above, of which a minimum of 21 credits are at the 600 level and above. The 30 graduate credits include those credits students take following their matriculation as a Doctor of Engineering student, at Morgan State University. This does not include credit for the dissertation. This requirement may, however, be increased at the discretion of the student’s Advisory Committee. Dissertation Research credit is determined by the student’s major professor and Doctoral Advisory Committee (a minimum of 12 credit hours is required). Up to 12 graduate credit hours from a regionally accredited institution at the 500-600 equivalent level or higher may be transferred with approval by the major professor.

**Option 2: B.S. to D.Eng.**
The minimum requirement for the Doctoral Degree is 60 credit hours beyond a Bachelor’s Degree. This does not include credit for the dissertation. This requirement may, however, be increased at the discretion of the student’s advisory committee. Of the 60 credits, a maximum of 33 credits can be at the 500 level; and the remaining (excluding Seminar and Project Report courses) must be at the 600 level and above. Up to 12 graduate credits from a regionally accredited institution, with ABET accredited programs, at the 500-600 equivalent level or higher, may be transferred with approval. The Dissertation Research credit requirement is determined by the student’s major professor and Advisory committee. A minimum of 12 Dissertation credit hours is required.

Under Option 2, the candidate will have the option of terminating at the Master’s Degree provided the candidate has completed the requirements for the Master of Engineering program.

**Plan of Study**
The contents of an approved plan of study will be determined by the student and his or her Advisory Committee. The committee will consider the student’s interests and suggestions in arriving at an approved preliminary plan and subsequent revisions as may be required. Normally, the student will take all of the courses offered in, at least, the sequence of specialized graduate work embracing the major specialty of interest in which he or she proposes to conduct research.

**Minor Specialty**
The minimal number of degree credit hours is designed to ensure depth in the candidate’s field of concentration. To achieve breadth across relevant fields of study, individuals are encouraged to exceed the minimum by taking a sequence of coordinated cross-disciplinary courses from within the School of Engineering or from other schools on campus (i.e. Schools of Business, Science, Liberal Arts, or Education).

**Examinations**
The Doctoral student is required to take two (2) examinations: (A) the Admission to Candidacy examination; and, (B) the Dissertation Defense examination. In addition, when required by the student’s Doctoral Advisory Committee, a Preliminary Examination must be passed. At the discretion of the Advisory Committee, the Admission to Candidacy examination can be written, oral, or both written and oral. The Dissertation Defense is oral. The examinations are to be taken in the following manner:
Admission to Candidacy: (A) Examination
An admission to candidacy examination will be conducted to judge the candidate’s comprehension of graduate course work and the candidate’s ability to propose, to present and to defend the results of independent research. At the time of this examination, the student must make a presentation of his/her proposed research, which presents the underlying engineering technologies and outlines the plan of research. This examination is to be conducted by the full Doctoral Advisory Committee. Should the student fail this Candidacy Examination, the Doctoral Advisory Committee determines the conditions to be met before a second examination is to be administered. A third examination is prohibited.

Dissertation Defense (B) Examination:
All doctoral candidates are to conduct a major research project, the result of which culminates in a dissertation. This dissertation must be a well-reasoned application of advanced knowledge of technology and must show evidence of scholarly attainment in the student’s major specialty. The Doctoral Advisory Committee will conduct the dissertation defense examination. This examination will determine the candidate’s ability to apply advanced engineering disciplines to problems of substance in a creative and scholarly manner. Prior to the time of the (B) examination, if the Doctoral Advisory Committee deems it a requirement, the student must have submitted a paper of his/her research to a conference or professional journal. Any deficiencies that may have been uncovered in previous examinations must have been rectified before a candidate can be permitted to take his dissertation examination.

Other Miscellaneous Considerations
If a Doctoral candidate goes to industry or government while completing his/her research, an Understanding of Agreement must be drawn up between the company, advisor, and advisee. This agreement outlines the goals and expectations concerning the overview and completion of the research dissertation before the advisee leaves. All work will continue to be conducted under the guidance and approval of the Major Advisor in absentia.
MASTER OF ENGINEERING (M.Eng.)

Purpose
The primary purpose of the Master of Engineering Degree program is to prepare individuals for the practice of engineering. The program emphasizes the theory and application of advanced engineering principles utilizing the most advanced computational and analytical methods and tools. The goal of the program is to produce forward-looking engineering professionals who are capable of making significant contributions to society, while safeguarding the environment. Preference for admission to the Master of Engineering Degree program is given to those persons who hold a Baccalaureate Degree from an accredited undergraduate engineering degree program. Applicants who are graduates of computer science, mathematics, physics, and other science and mathematics-related fields will be considered. The Master of Engineering Degree study program is intended for those persons who plan to practice engineering in industry, government, and academe or as entrepreneurial professionals. This degree program may also serve as the initial step towards the doctorate for those who are inclined to advance their knowledge of technological, managerial and engineering design and practice-based concepts. The program provides three distinct program options that allow the student to develop a program that suits his or her professional objectives.

Objectives
The interdisciplinary Master of Engineering Degree program is designed to:

- Support the student to be successful in his/her academic and professional objectives;
- Provide program options that can be adapted to fit student’s goals and needs;
- Develop an appreciation of the importance of a closer relationship between engineering education and engineering practice;
- Develop an appreciation for engineering design and for the product/process realization continuum;
- Develop a consciousness for and commitment to the importance of life-long learning;
- Provide a complement to basic research-oriented graduate degree programs;
- Develop a philosophy for the role of research, application, and the environment in the product/process realization cycle;
- Provide an innovative path to the terminal degree; and
- Generate a cadre of well-trained engineering professionals.

Admission
Admission requirements to the M.E. degree program are commensurate with the admission requirements of the School of Graduate Studies. Exceptional students who possess a GPA of 3.5 or greater in their major area of study and 3.5 GPA or better overall may apply for unconditional admission into the program at the beginning of their senior year. Applicants holding degrees in computer science, mathematics, physics, and other science and mathematics-related fields and who are currently pursuing careers closely aligned with engineering will be considered for admission to the program. Applicants holding degrees in fields other than engineering, mathematics and science may be considered for admission to the program, given that they have the requisite mathematics and science foundation. An applicant who has deficiencies in foundation courses, as defined by an advisor or departmental committee, may be required to complete successfully a number of undergraduate courses with a goal of meeting minimum departmental requirements. Undergraduate courses, taken for this purpose, may not be used to fulfill any of the requirements for the master’s degree. In addition, applicants must satisfy other requirements as specified by the School of Graduate Studies.

General Requirements
All candidates who seek to earn the Master of Engineering degree will be required to complete one of the three options identified below:
Program Option | Seminar | Core Courses | Electives | Other
---|---|---|---|---
Project Report | I & II | 9 credits | 18 credits | Project Report I&II (4)
Thesis | I & II | 9 credits | 18 credits | Thesis (5)
Course Only | I & II | 9 credits | 24 credits |

Each student will select one of the three options in collaboration with a faculty advisor. All departments may not offer all of these options. At the time of application, the School of Engineering will notify students of the available options.

**Program of Study**
A core requirement of three interdisciplinary courses (9 credit hours) will be required of all students entering at the master’s level. These courses are carefully designed and coordinated to stress the interdisciplinary nature of the subject matter. The content serves as the philosophical foundation on which all other materials tailored for a specific student are based. The courses are as follows:

- CEGR 514 Environmental Impact and Risk Assessment 3
- EEGR 505 Advanced Engineering Mathematics with Computational Methods 3
- IEGR 512 Advanced Project Management 3

**Total Credit Hours** 9

Elective credits are directed toward building strength in a sub-discipline. For example, the following civil engineering-related sub-disciplines are available: applied mechanics, environmental engineering, geomechanics, geotechnical engineering, groundwater hydrology, hydrology, infrastructure planning and engineering, structural engineering, structural mechanics, and transportation engineering. For Electrical Engineering there are sub-disciplines in the areas of electrophysics, communications and signal processing, and computer engineering.
BACHELOR OF SCIENCE TO MASTER OF ENGINEERING (B.S./M.Eng.)

Purpose
The purpose of the Bachelor of Science/Masters of Engineering (B.S./M.Eng.) degree program is to enable well qualified and highly motivated undergraduates students majoring in Engineering to obtain both a bachelor’s and master’s degree in a minimum of five years. The B.S./M.Eng. program is applicable to the Bachelor of Science (B.S.) degrees in the three engineering disciplines (Civil, Electrical & Computer, and Industrial Manufacturing Information) and the Master of Engineering (M.Eng.) degree within the Clarence M. Mitchell, Jr. School of Engineering. The goal of the B.S./M.Eng. program is to accelerate the production of engineering professionals who are capable of entering into the technology workforce and making significant contributions to society, while safeguarding the environment.

Admission Criteria
The B.S./M.Eng program allows students to begin graduate study (concurrent with undergraduate work) in the second semester of their junior year. Students are allowed to apply for admission into the program upon completion of 79 credits. For consideration of admission into the B.S./M.Eng program, a student must:

- Complete 85 credits (a minimum of 30 credits of general education requirements, a minimum of 20 credits of Science and Math requirements, and a minimum of 23 credits of Engineering requirements).
- Have a minimum grade point average (GPA) of 3.30.
- Submission of a completed application form,
- Three (3) written recommendations from MSU faculty, one of which must be from a MSU faculty member within prospective engineering department who would serve as the candidate’s primary advisor, and
- A plan of study, signed by the anticipated primary advisor, outlining the tentative courses to be pursued in the program and the anticipated major sub-discipline (and minor emphasis, if any) in the program of study.

The application is submitted in the first instance to the graduate coordinator of the prospective engineering department. Applications determined to be eligible, following consideration by the appropriate committee of the (MSU) engineering faculty, shall be forwarded through the Office of the Associate Dean of the School of Engineering to the School of Graduate Studies.

General Requirements
All students who seek candidacy into the B.S./M.Eng. program will be required to complete the B.S. degree requirements of their respective discipline, and a total of 33 acceptable credit hours of graduate coursework inclusive of 2 credit hours of seminar and 4 credit hours of Project Report. Successful completion and oral defense of the Report Project is required in lieu of taking a comprehensive examination.

Program of Study
A core requirement of three interdisciplinary courses (9 credit hours) will be required of all students entering at the B.S./M.Eng program. These courses are carefully designed and coordinated to stress the interdisciplinary nature of the subject matter. The content serves as the philosophical foundation on which all other materials tailored for a specific student are based. The courses are as follows:

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>CEGR 514</td>
<td>Environmental Impact and Risk Assessment</td>
<td>3</td>
</tr>
<tr>
<td>EEGR 505</td>
<td>Advanced Engineering Mathematics with Computational Methods</td>
<td>3</td>
</tr>
<tr>
<td>IEGR 512</td>
<td>Advanced Project Management</td>
<td>3</td>
</tr>
</tbody>
</table>

Total Credit Hours 9

Students accepted for candidacy into the B.S./M.Eng. program will begin taking these courses in the second semester of their junior year.
Eighteen credits (excluding the 2 credits of seminars and 4 credits of project reports) are directed toward building an interdisciplinary strength in a sub-discipline. Candidates will complete these courses during the fifth year.

Maintaining Eligibility
Candidates in the B.S./M.Eng. Program are expected to maintain a high level of scholastic achievement. The above constitutes the minimum requirements for consideration for admission into the program. Admitted students must maintain a minimum GPA of 3.00 to remain in good standing as required by the School of Graduate Studies. Candidates who fall below the minimum cumulative grade point average of 3.0 for two consecutive semesters will be removed from the program.

A student may decide to opt out of the B.S./M.Eng. program; however, they must complete all requirements for the traditional B.S. degree program. The B.S./M.Eng. program curriculum is designed such that candidates who successfully complete their coursework through the end of the senior year will automatically qualify them for completion of the B.S. degree requirements. Graduate courses successfully completed up to this time, may be applied to the traditional graduate program. Once a candidate has opted out of the program, the candidate is no longer eligible for the B.S./M.Eng. program degree. In order to receive a Master’s Degree at Morgan State University, the student will then have to apply to the traditional two year M.Eng. program.

Candidates who are removed from the program or otherwise opt out of the program are eligible to receive the traditional bachelor’s degree in their respective engineering discipline major, on completion of the requirements for the BS degree.

Degrees Received
Upon completion of minimum requirements, students receive both the Bachelor of Science and the Master of Engineering degrees. The Bachelors of Science degree will be awarded from the respective departments, that is, B.S.E.E. from the Electrical & Computer Engineering department, the B.S.I.E. from the Industrial Manufacturing Information department, and the B.S.C.E. from the Civil Engineering department. The M.Eng. degree will be awarded from the School of Graduate Studies. A student may elect to receive only a B.S. degree, but must complete the requirements for the traditional B.S. degree program.
MASTER OF SCIENCE – TRANSPORTATION (M.S.)

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Objective
The Master of Science in Transportation degree program provides an interdisciplinary curriculum in transportation that prepares students to assume professional positions in transportation engineering, planning, management, and analysis. Students can concentrate their studies on traffic operations engineering, transportation planning, transportation management, or freight transportation and logistics. With the approval of the transportation faculty, students may use appropriate courses in other disciplines to supplement the requirements of their program of study.

General Requirements
Candidates must select a thesis or non-thesis option.

All candidates for the degree who select the thesis option must complete thirty-six (36) credit hours (including TRSP 799, Thesis Seminar) and submit an acceptable thesis.

Candidates selecting the non-thesis option must complete forty-two (42) credit hours and pass a written comprehensive examination. All students must complete the core requirements as indicated below.

Program of Study

• Core Program (Required of all students) Credits
TRSP 601 Introduction to Transportation Systems 3
TRSP 602 Economics of Transportation 3
TRSP 603 Quantitative Methods in Transportation 3
TRSP 620 Transportation Systems Evaluation 3
TRSP 788/789 Supervised Research 3
TRSP 799 Thesis Seminar (Thesis option only) 3

• Concentration Requirements
(Thesis Students must select 12 credit hours and non-thesis students must select 15 credit hours)

TRSP 513 Transportation Internship 3
TRSP 514 Advanced Transportation Internship 3
TRSP 604 Operations Research Applications in Transportation 3
TRSP 605 Transportation and Land Use Planning 3
TRSP 606 Urban Public Transportation Systems 3
TRSP 607 Freight Transportation Systems and Logistics 3
TRSP 608 Advanced Logistics and Supply Chain Management 3
TRSP 609 Transportation in Developing Countries 3
TRSP 610 Management of Transportation Systems 3
TRSP 611 Labor Relations in Transportation 3
TRSP 612 Special Problems in Transportation 3
TRSP 613 Air Quality Planning and Noise Analysis 3
TRSP 614 Air and Sea Port Management 3
TRSP 615 Traffic and Highway Systems Design and Analysis 3
TRSP 616 Microcomputer Applications in Transportation 3
TRSP 617  Intelligent Transportation Systems  3
TRSP 618  Advanced Urban Transportation Planning  3
TRSP 623  Urban Infrastructure Planning and Management  3
TRSP 790  Independent Study in Transportation  1-3
TRSP 795  Transportation Project I  3
TRSP 796  Transportation Project II  3
TRSP 997  Dissertation Guidance  3
TRSP 998  Dissertation Seminar  3

*Repeatable for only 6 credits toward degree

- Electives

*(Thesis Students must select six credit hours and non-thesis students must select 12 credit hours)*

Electives may be selected from all other Transportation and Urban Infrastructure Studies courses (see Course descriptions following this section of the catalog), plus courses from other departments such as City and Regional Planning, Civil Engineering, and the Earl G. Graves School of Business and Management. The Department encourages students to take courses from other departments that complement the degree program. However, for any course taken outside of the Department, it is necessary to gain approval from the student’s advisor to use a course for credit toward the degree.
CIVIL ENGINEERING

CEGR 510: Principles of Environmental Engineering I
Three Hours: 3 Credits
The course covers basic concepts in environmental engineering design including environmental engineering hydrology, hydraulics, and pneumatics; water treatment; and conventional wastewater treatment. Prerequisite: Graduate standing.

CEGR 511: Principles of Environmental Engineering II
Three Hours: 3 Credits
A continuation of CEGR.510 and covers advanced wastewater treatment, solid waste management, and air pollution control. Prerequisite: CEGR.510.

CEGR 512: Principles of Environmental Engineering III
Three Hours: 3 Credits
The course covers basic concepts in environmental engineering design not covered in CEGR 510 and CEGR 511 and includes hazardous waste management and risk assessment, noise pollution and control, and environmental quality modeling (water, ground, and air). Prerequisite: Graduate standing.

CEGR 513: Environmental Chemistry and Microbiology
Three Hours: 3Credits
Chemical laboratory work includes analyses of turgidity, color, pH, acidity, alkalinity, and hardness, etc.; and instrumental methods using high pressure liquid chromatography, gas chromatography, and atomic absorption, etc. The microbiological analyses include uses and functions of the microscope, multiple-tube and membrane filter techniques. The laboratory analyses are covered independently from the lecture. The lecture covers combustion chemistry, chemistry of the anaerobic process, and atmospheric chemistry. Prerequisite: Graduate standing.

CEGR 514: Environmental Impact and Risk Assessment
Three Hours: 3 Credits
The course covers strategies and methodologies that have been used to assess the impact of engineering projects. These include technology to assess the impact on air, surface water, and ground water quality, and on land use of transportation facilities, water supply and pollution control facilities, and industrial and community development. Prerequisite: Graduate standing.

CEGR 531: Reliability Analysis for Infrastructure and Environmental Systems
Three Hours: 3 Credits
Systems reliability and reliability analysis. Includes measures of reliability, reliability index, correlation coefficient, influence, reliability bounds, Point Estimate Method, Monte Carlo Simulation and others.

CEGR 532: Matrix Structural Analysis
Three Hours: 3 Credits

CEGR 613: Physical-Chemical Treatment of Waste and Wastewater I
Three Hours: 3 Credits
This course uses object-oriented programming in conjunction with Visual C++ and MFC (Microsoft Foundation Classes) to solve problems in the physical-chemical treatment of water and wastewater. Coverage includes C++, Visual C++, objects, classes, object-oriented programming and advanced topics in unit operations of the physical-chemical treatment of water and wastewater including flow measurements and flow and quality equalization; pumping; screening, settling, and flotation; mixing and flocculation; filtration and aeration, absorption, and stripping. Prerequisite: CEGR 512.
CEGR 614: Physical-Chemical Treatment of Waste and Wastewater II
Three Hours: 3 Credits
This course covers areas of the physical-chemical treatment of water and wastewater not covered in CEGR 613 and includes the unit operations of carbon absorption and membrane processes and the unit processes of water softening and removal of nitrogen and phosphorous, fluoridation and defluoridation, iron exchange, and disinfection. As in CEGR 613, this course uses object-oriented programming in conjunction with Visual C++ and MFC (Microsoft Foundation Classes) to solve problems in the physical-chemical treatment of water and wastewater. Prerequisite: CEGR 613.

CEGR 615: Open Channel Hydraulics
Three Hours: 3 Credits
This course covers basic principles and energy and momentum equations, uniform flow, gradually varied flow, and spatially and rapidly varied flow. In addition, this course emphasizes computer programming; hence, elements of C++ will be discussed. These include objects, classes, class libraries and object-oriented programming. A software project will be required for submission at the end of the course.

CEGR 616: Biochemical Processes in Environmental Engineering
Three Hours: 3 Credits
This course covers the basic fundamental principles of microbiological processes in environmental engineering systems. Basic concepts in microbiology, qualitative tools for describing stoichiometry and energetics of microbial reactions; qualitative tools for microbial and enzymatic kinetics and the principle of mass balance in the analysis of biological reactors are presented.

CEGR 617: Advanced Biochemical Processes in Environmental Engineering
Three Hours: 3 Credits
This is an advanced course in biochemical process engineering application in environmental quality control. It covers in depth application of the principles of microbiological system in the treatment of water, wastewater and biodegradation of hazardous chemicals in the environment.

CEGR 619: Modeling of Groundwater Flow
Three Hours: 3 Credits
Numerical solutions of the ground water flow equations (Partial Deferential Equations). Emphasis on learning methodology and the use of groundwa-

CEGR 620: Modeling of Groundwater Pollutant Transport
Three Hours: 3 Credits
Numerical and analytical solutions of the advection-dispersion equation. Emphasis on learning methodology and the use of groundwater models in contaminant and transport such as MT3D, RT3D and MODELOW. Prerequisites: Hydrodynamics of Groundwater, FORTRAN Pro-gramming and Math (PD) applications.

CEGR 623: Hydrodynamics
Three Hours: 3 Credits
This course covers fundamental concepts of dynamics of surface water flow, analysis and characteristics of flow in open channels, flow and channel design with consideration of various types of flow, methods and application of flow measuring devices, and problem solving. Prerequisites: Groundwater Hydrology, Fluid Mechanics and Math (PD).

CEGR 624: Hydrostatistics
Three Hours: 3 Credits
Introduction to hydrostatistical data estimation using the concepts of variograms, multivariate techniques, correlation analysis, and linear multiple linear regression. Introduction to some stochastic hydrologic models. Prerequisites: Hydrology and Math (probability and statistics)

CEGR 625: Modeling of Surface Water
Three Hours: 3 Credits
This course emphasizes fundamental concepts and theory and methods of modeling surface water flow, establishment of conceptual, physical, mechanical, mathematical models and applications of analytical and numerical solutions to solving engineering problems related to environmental issues. Prerequisites: Advanced Hydrology, FORTRAN Pro-gramming and Math (ODE and PD).

CEGR 626: Surface Water Hydrology
Three Hours: 3 Credits
This course emphasizes fundamental concepts of surface water hydrology and physical processes in surface and shallow subsurface water. Through exercises and problem sets, the course introduces
students to practical techniques utilized in applied surface water hydrology. Prerequisites: Fluid Mechanics and Math (PD and ODE).

CEGR 627: Introduction to Multiphase Flow
Three Hours: 3 Credits
This course emphasizes fundamental concepts of theory of multiphase flow including physical processes within multiphase flow, conservation of mass, energy and momentum, constitutive relations of multiphase flow and analytical solutions for problems related to multiphase flow through porous media.
Prerequisites: Continuum Mechanics, Advanced Groundwater Hydrology and Math (PD)

CEGR 628: Bridge Engineering
Three Hours: 3 Credits
Historical development of the modern highway bridge; materials; loads and the load path; reinforced concrete bridges; slab, T-Beam and box girders; slab-steel beam bridges, non-composite vs. composite sections; design of continuous steel beam bridges; plate girder bridges; pre-stressed concrete bridges; serviceability; inspection, maintenance and rehabilitation of highway bridges; bridge aesthetics.
Prerequisite: CEGR 436 Elementary Structural Design or equivalent.

CEGR 630: Finite Element Analysis
Three Hours: 3 Credits
Approximation techniques; Introduction to the Finite Element Method; weighing functions; Galerkin formulation; 1-d and 2-d finite elements; coordinate systems; field problems-irrotational flow, heat transfer; structural and solid mechanics, axial force member, theory of elasticity; linear and quadratic elements, element shape functions; isoparametric elements; Software platform ANSYS 5.3. Prerequisite: Matrix Structural Analysis or consent of instructor.

CEGR 631: Structural Dynamics
Three Hours: 3 Credits
Free and forced vibrations of damped and undamped, single-degree-of-freedom and multi-degree-of-freedom systems. Lagrange’s equations; transient and steady-state vibrations; eigenvalue analysis for natural frequencies and normal modes; analysis and stability of structural components (including beams, cables and large systems inshore, offshore, and in space). Time-domain vs. frequency-domain analysis; classical approximate methods, Rayleigh method, Dunkerley’s equation, Rayleigh-Ritz Method, Myklestad’s Method for beams; introduction to random vibrations. Prerequisite: Matrix Methods in Structural Analysis (may be taken concurrently) or equivalent. Introduction to the Finite Element Method. Prerequisite: Matrix Structural Analysis or consent of instructor.

CEGR 635: Advanced Reinforced Concrete Design
Three Hours: 3 Credits
This course utilizes the mechanics of concrete and structural design principles to enable students to perform advanced design of reinforced concrete structures. It emphasizes the design for torsion, shear and shear friction, and teaches how to perform the design of two-way slabs, walls, reinforcement at joints, multistory columns and concrete building systems in accordance with the latest building code.

CEGR 636: Artificial Neural Networks I
Three Hours: 3 Credits
This course provides graduate students and engineering professionals with the fundamentals of Artificial Neural Networks. This course covers neural network architectures, algorithms, and applications. A wide variety of standard neural networks and training algorithms are covered in relationship to logic functions and other applications. Emphasis is on computational characteristics to illustrate similarities and differences among neural networks.

CEGR 638: Artificial Neural Networks II
Three Hours: 3 Credits
This is a computational course and applies object-oriented methodology to programming artificial neural networks. Knowledge gained from this course will enable students to perform advanced application and research in Civil Engineering. Topics to be discussed include pattern class, link-list class, neural network base classes, adaline network, back propagation neural network, self-organizing neural network, and bi-directional associative memory.

CEGR 651: Computer Aided Highway Engineering Design
Three Hours: 3 Credits
This course covers the operational, geometric and hydraulic design of highways to achieve safe and efficient vehicle operation under the conditions of uninterrupted flow.
CEGR 655: Traffic Engineering I  
Three Hours: 3 Credits  
The principles of traffic engineering involving the analysis, planning and design of loads, streets and highways, and their related networks. Coverage includes the dynamics of traffic flows, traffic studies, and data collection; capacity analysis of free ways and arteries; the analysis and design of traffic control systems, including signalized and unsignalized intersections.

CEGR 656: Transportation Models and Simulation Analysis I  
Three Hours: 3 Credits  
The theory, development and application of modeling systems commonly used in planning, engineering and operational analysis of transportation systems. The application and calibration of an existing transportation modeling system.

CEGR 657: Advanced Topics in Traffic Engineering  
Three Hours: 3 Credits  
Theory, analysis and design of coordinated traffic signal systems, traffic information systems and traffic management emphasizing area wide optimization, intermodal coordination and incident management.

CEGR 661: Airport Planning and Engineering  
Three Hours: 3 Credits  
The planning and design of airports and their supportive infrastructural systems. The operational analysis of airports and the environmental considerations in their location, design, expansion, and operation.

CEGR 663: Readings in Environmental Engineering Design  
Three Hours: 3 Credits  
This course is required to prepare students in doctoral dissertation. Selected topics from the current literature will include water and waster, air pollution, solid waste, hazardous wastes, ground water hydrology, hydraulics, etc. Prerequisites: Approval of instructor.

CEGR 665: Random Vibrations and Nonlinear Dynamics  
Three Hours: 3 Credits  

CEGR 670: Special Topics in Highway Safety  
Three Hours: 3 Credits  
This is an elective course which discusses highway safety and design issues. The design of horizontal and vertical alignments as well as transition curves is covered. The causes of highway accidents and their relations to highway design elements such as side slope, roadway width, and sight distance, as well as to human elements are thoroughly investigated. Analysis of high accident locations, accident reducing measures, and highway economics is also covered. Students are expected to complete a course project in the broad area of highway safety and design.

CEGR 671: Traffic Flow Theory.  
Three Hours: 3 Credits  
Advanced topics in traffic flow theory for non-interrupted and interrupted flows. Topics include speed flow and density; shock waves in traffic streams; gap acceptance. Queuing theory and probabilistic processes as applied in the analysis of interrupted traffic flows. Applications in highway, traffic signals and terminal systems design.

CEGR 673: Advanced Environmental Engineering Design  
Three Hours: 3 Credits  
Covers basic parameters and elements in design, development of design parameters, layout of design, hydraulic and/ or pneumatic profiles, cost, and financing. Possible topics included water supply and sewage systems, pumping stations and pumping systems, wastewater treatment plants, air pollution controls, sanitary landfills, etc. This course is a design course that involves real-life projects that the students have selected from the proceeding list of topics and approved by the instructor.

CEGR 680: Highway Infrastructure Management Systems  
Three Hours: 3 Credits  
This course deals with the development of computerized maintenance management systems for the integrated management of transportation infrastructures. It addresses the requirements of Government Accounting Standard Board (GASB) Statement 34, required to be followed on transportation maintenance projects. Modeling and management of highway maintenance, bridge maintenance, and pavement maintenance are discussed. Depreciation of highway assets over time and correlation between highway maintenance and infrastructure security are covered.
CEGR 681: Theory of Traffic Flow
Three Hours: 3 Credits
Study and evaluation of various qualitative descriptions of the complex phenomenon of traffic flow. The concept and mathematical models considered are statistical relationships, car-following analogy, queuing theory, traffic-network analysis, computing machine simulation studies, mathematical experiments, and distribution-function theories.

CEGR 684: Advanced Algorithms in Transportation I
Three Hours: 3 Credits
An introduction to graphs and networks, their properties and values in systems analysis, identification and formulation of standard problems, and basic techniques available to solve them. Spanning trees, shortest paths, traveling salesman problem, routing and scheduling, facility location problems, flow problems, covers and matchings. Applications and decision analysis. Emphasis on problem identification, use of computer packages, and the relationship of network properties to solution efforts.

CEGR 685: Advanced Algorithms in Transportation II
Three Hours: 3 Credits
This is an advanced level transportation engineering course focusing on development and applications of various algorithms in transportation problem solving. It involves modeling and analysis of transportation network problems through the design, analysis, and implementation of algorithms. Emphasis is placed on the use of quantitative techniques of operations research to model system performance.

CEGR 686: Demand Analysis and Forecasting
Three Hours: 3 Credits
Analysis and forecasting of demand for facilities and services, for use in the planning, design, and operations of transportation systems. Emphasis on the collection and analysis of survey data for demand model development. Covers alternative sample designs, individual choice theories, probabilistic discrete choice models, estimation of desegregate and aggregate models, aggregate forecasting methods and simulation. Illustrated with applications from the field of transportation planning. Hands on exercises in the use of PC statistical analysis software.

CEGR 687: Ground Water Hydrology
Three Hours: 3 Credits
Theory of ground water movement, storage exploration, and pumping tests. Design of ground water recovery and recharge systems. Prerequisite: CEGR 510.

CEGR 688: Advanced Mechanics of Solids
Three Hours: 3 Credits
Mechanical response of materials, including elastic, plastic and viscoelastic components. Continuum mechanics; kinematics of deformation, analysis of states of stress and strain, conservation of mass, balance of momentum and energy, constitutive equations. Discussion of applications including stress concentrations at defects, metal processing, and composite materials. Prerequisite: Advanced Strength of Materials or consent of instructor.

CEGR 690: Adaptive Structures
Three Hours: 3 Credits
Behavior of engineering structures subject to induced internal deformations. Transduction devices and adaptive physical systems. Excitation and response of adaptive structures. Actuator placement and static control. Extension to the dynamic case and active vibration control.

CEGR 691: Spacecraft Dynamics and Control
Three Hours: 3 Credits
Altitude dynamics and control of spacecraft. Overview of spacecraft systems and orbit determination. Rigid body kinematics and dynamics, and linear control concepts. Active and passive stabilization of spacecraft. Altitude control subsystems and hardware components, and design technology. Illustrations with available real examples and applications.

CEGR 695: Discrete-Time Control Engineering
Three Hours: 3 Credits
Design of controllers for discrete-time systems, with emphasis on linear sampled-data control. Single-loop digital controllers. Discrete-time state space design. Discrete-time optimal control. Realization of microcomputer real-time control systems. Design problems and applications with hands-on experience. Prerequisite: A course in linear systems and control, or consent of the instructor.

CEGR 697: Geographic Information Systems
Applications in Transportation
Three Hours: 3 Credits
This is a graduate level course focusing on Geographic Information Systems (GIS) application in transpor-
tation (GIS-T). GIS is an emerging technology and is widely used in real-world problem solving. The underlying concepts in GIS application as well as advantages of GIS over non-GIS methods will be discussed and covered, extensively. Students will be introduced to two GIS softwares: ArcView GIS and MapObjects. Integration of GIS with Visual Basic and Visual C/C++ will also be covered. Finally, a number of GIS applications in real-world problem solving will be shown.

CEGR 702: Seismic Design
Three Hours: 3 Credits
This course provides for the seismic design of buildings. Dynamic analysis of single and multi-degree-of-freedom elastic systems subjected to earthquake motions. Earthquake Design Spectra Analysis. Inelastic dynamic response analysis. Consideration of new building code requirements. Prerequisites: Advanced Steel Design, Structural Dynamics, CEGR 704 Innovations in Structural Steel Design (or equivalent courses) or permission of the instructor.

CEGR 703: Geometrically Nonlinear Structural Analysis
Three Hours: 3 Credits
This course provides a basic background in the theory of geometrically nonlinear structural analysis. Formation of geometric stiffness matrices. Nonlinear analysis of trusses, plane frames, space frames, membrane, and cable net structures. Development of three-dimensional beam-column theory. Prerequisites: Matrix Structural Analysis, Advanced Structural Mechanics, EEGR 505 Advanced Engineering Mathematics with Computational Methods (or equivalent courses) or permission of the instructor.

CEGR 704: Innovations in Structural Steel Design
Three Hours: 3 Credits
This course provides for the study of innovations in structural steel design. Ductile design concepts of steel structures and the systematic methods and applications of plastic analysis concepts required to describe the structural behavior associated with ductile design are presented. Design procedures and detailing requirements for ductile braced frames and ductile moment-resisting frames. Consideration of new building code requirements. Prerequisite: Advanced Steel Design (or its equivalent) or permission of the instructor.

CEGR 705: Mechanics of Composite Materials
Three Hours: 3 Credits

CEGR 709: Wave Propagation in Elastic Media
Three Hours: 3 Credits
Mechanical wave propagation in bounded and unbounded media. Wave reflection and transmission at interfaces and boundaries; stress waves. Additional topics of mutual interest to students and instructor.

CEGR 723: Advanced Consolidation Theory
Three Hours: 3 Credits
The fundamentals of soil consolidation theory are addressed in detail. Based on principles of continuum mechanics and constitutive relations, governing equations are derived for the deformation of the saturated skeletal frame. These in turn are tested against laboratory measurements. Unsolved problems in consolidation theory are emphasized.

CEGR 725: Aquifer Mechanics
Three Hours: 3 Credits
Emphasis on mechanical characteristics of pore flow and skeleton matrix within an aquifer system; motion of pore flow and aquifers, including vertical and horizontal movement of aquifers; interaction between pore flow and skeleton matrix of sedimentary material. Solving Environmental problems related to land subsidence and fissures due to ground fluid (gas, oil and water). Prerequisite: Soil Mechanics, Advanced Hydrology or Hydrodynamics of Groundwater, Math (PDE).

CEGR 726: Geosynthetics
Three Hours: 3 Credits
This course provides graduate students and engineering professionals with knowledge of geosynthetic materials and methods for application procedures in geotechnical and foundation engineering. Geotextiles, geogrids, geosynthetic clay liners, and geocomposites are among the geosynthetic topics of application and procedures. Designing with geosynthetics, application procedures, and specifications are topics of this course.
CEGR 730: Constitutive Laws in Geomechanics  
Three Hours: 3 Credits  
Fundamental concepts of stress and strain tensors, criterion of failures for geomaterials. Theory of elasticity, viscosity, and plasticity, and their combinations such as elasto-viscous, elasto-plastic models in geomechanics for clay and sand soils. Discussion of classic models in geomechanics and their applications to engineering. Prerequisites: Advanced Soil Mechanics, Continuum Mechanics, and Partial Differential Equations.

CEGR 731: Advanced Soil Mechanics I  
Three Hours: 3 Credits  

CEGR 737: Continuum Mechanics  
Three Hours: 3 Credits  
Emphasis on theoretical study of continuum mechanics including introduction to tensor analysis; analysis of stress and strain tensors; motion and deformation; conservation laws; constitutive laws. Applications to porous material or sedimentary material in geomechanics and geotechnical engineering. Prerequisite: Partial Differential Equations, Engineering Mechanics and Mechanics of Materials.

CEGR 738: Boundary Element Method in Geomechanics  
Three Hours: 3 Credits  
Theoretical concepts and principles of the Boundary Element Method (BEM) and applications to Geomechanics and Geotechnical Engineering. Establishment of conceptual, mathematical, numerical, and mechanical models. Time and spatial discretization. Solution of matrix equations and programming in FORTRAN and C. Applications of BEM to geomaterials which exhibit linear and nonlinear elastic, viscous, and elasto-plastic behavior. Applications of BEM to solve 2D and 3D problems in Geotechnical Engineering. Prerequisites: Mechanics of Materials, Soil Mechanics, Partial Differential Equations, Numerical Analysis, and Programming in FORTRAN or C.

CEGR 739: Discrete Element Method in Geomechanics  
Three Hours: 3 Credits  

CEGR 740: Special Topics in Geographic Information Systems (GIS)  
Three Hours: 3 Credits  
Advanced concepts, principles, and applications of GIS are presented and illustrated. Project design, data acquisition, management, analyses, and display/product generation will be emphasized. Applications of GIS methodologies in real world problems from various disciplines will also be presented. Student will be required to complete a GIS project as the final examination grade for the course. ESRI’s ARCINFO and Arc View will form the basic GIS software for the course. Prerequisites: Basic courses in Geographic Information Systems (GIS) and Remote Sensing or permission of the instructor.

CEGR 741: Special Course in Remote Sensing (RS)  
Three Hours: 3 Credits  
Advanced concepts, principles, and applications of RS are presented and illustrated. Project design, data acquisition, management, analyses, and display/product generation will be emphasized. Applications of RS methodologies in real world problems from various disciplines will also be presented. Student will be required to compete a RS project as a final examination grade for the course. ENVI and ERDAS will form the basic GIS software for the course. Prerequisites: Basic courses in Geographic Information Systems (GIS) or permission of the instructor.

CEGR 742: Geographic Information Systems (GIS) Modeling in Raster  
Three Hours: 3 Credits  
Advanced geographic information system (GIS) modeling concepts, principles, methodology, and applications are presented and illustrated. Map algebra, pattern recognition, model formulation, implementation and verification, and advanced raster data structures for dynamic modeling will be emphasized. Cross-disciplinary approaches of GIS
modeling of real world problems will also be presented. Student will be required to complete a GIS modeling project, make an oral presentation, and submit a written report of their findings as part of the final grade for this course.

CEGR 743: Finite Element Method in Geomechanics
Three Hours: 3 Credits
Theoretical concepts and principles of the Finite Element Method (FEM) as well as applications to Geomechanics and Geotechnical Engineering. Establishment of conceptual, mathematical, numerical, and mechanical models. Time and spatial discretization. Solution of matrix equations and programming in FORTRAN and C. Applications of FEM to geomaterials which exhibit linear and nonlinear elastic, viscous, elasto-plastic behavior. Applications of FEM to solve 2D and 3D problems in Geotechnical Engineering. Prerequisites: Mechanics of Materials, Soil Mechanics, Partial Differential Equations, Numerical Analysis, and Programming in FORTRAN or C.

CEGR 744: Tensor Analysis in Geomechanics
Three Hours: 3 Credits

CEGR 745: Advanced Analysis of Slope Stability
Three Hours: 3 Credits
Study advanced concepts and principles in limit equilibrium theory. Analyze soil and rock slope stability with theoretical approaches as well as numerical methods (e.g., FEM and FDM). Apply the limit equilibrium theory to slope stability. Back analysis and its applications to prediction of potential failure of slope. Slope design and problem solving in Geotechnical and Geological Engineering.

CEGR 746: Advanced Soil Dynamics
Three Hours: 3 Credits
Emphasis on theoretical and applied study in soil dynamics including soil stress-strain relations, strength and failure under dynamic loading, loading rate effect, small and larger deformation under repeated loading, propagation of stress wave in soils. Investigation of soil dynamic parameters through lab and field. Solving problems in engineering such as sand liquefaction due to earthquake, foundation stability analysis under vibration, wave propagation because of pile driving or earthquake, etc. Prerequisite: Soil Dynamics, Partial Differential Equations, Mechanics of Materials.

CEGR 747: Well Hydraulics
Three Hours: 3 Credits
This course emphasizes theoretical and applied well hydraulics including steady and unsteady flow toward a well within confined, semi-confined or unconfined aquifers. Analytical solutions of well draw down, analysis of aquifer parameters through aquifer testing, and applications to water resources exploitation are discussed.

CEGR 748: Design of Pile Foundations
Three Hours: 3 Credits
Study of theories and principles such as structure characteristics, load transfer mechanics, pile load tests, consolidation settlement of group piles, negative skin friction laterally loaded piles. Design of different types of pile foundations, estimate pile length and installation of piles.

CEGR 749: Earthquake Engineering
Three Hours: 3 credits
This course covers seismic wave and its propagation in porous media, analytical and numerical analysis for elastic, plastic and viscous waves, analysis of ground motion and field responses due to an earthquake, soil-structure interaction induced by earthquakes, soil liquefaction and site characterization, geotechnical designs with consideration of seismic forces.

CEGR 750: Advanced Geotechnical Experiments
Three Hours: 3 Credits
This course emphasizes advanced geotechnical experiments conducted in laboratories and fields, including designing and planning geotechnical tests, introduction to conventional and advanced laboratory and field equipment, data acquisition experiments, and stress analysis for experimental investigation.

CEGR 788: Seminar I
One Hour: 1 Credit
This is the first part of an advanced seminar course taken during the first two semesters of the Master of Engineering Program in which students from different engineering disciplines (Civil, Electrical, and Industrial Engineering) work together to identify and solve problems.
CEGR 789: Seminar II  
One Hour: 1 Credit  
This is the second part of an advanced seminar course taken during the first two semesters of the Master of Engineering Program in which students from different engineering disciplines (Civil, Electrical, and Industrial Engineering) work together to identify and solve problems.

CEGR 790: Research in Civil Engineering  
Three Hours: 3 Credits  
This course provides for independent inquiry into any civil engineering-related topic. Through a search of the appropriate literature, the student can gain depth in a particular subject area or breadth in other fields related to civil engineering. At the commencement of the semester, a student must submit an outline of the proposed work for approval of the supervising faculty member and the chair of the department. A written report is required.

CEGR 794: Project Guidance  
One Hour: 1 Credit  
Project guidance provides students who have not completed their project in the assigned semester a mechanism for continuing their work under faculty supervision.

CEGR 795: Project Report I  
Two Hours: 2 Credits  
Project Report I provides a student with an opportunity to formulate a proposal for a professional engineering project. The student may work as a project at the University or off-site, under the supervision of a faculty advisor.

CEGR 796: Project Report II  
Two Hours: 2 Credits  
Project Report II follows up on the approved project proposal developed in CEGR 795. Under the supervision of a faculty advisor, the student must address advanced professional engineering issues, which may include analysis, design, synthesis, feasibility, development of alternatives, standards and codes, and other relevant issues as defined in Project Report I. This professional engineering experience culminates in a final report.

CEGR 997: Dissertation Guidance  
Three Hours: 3 Credits  
Dissertation guidance provides students, who have not completed their dissertation in the assigned semester, a mechanism for continuing their work under faculty supervision.

CEGR 998: Dissertation Seminar  
Six Hours: 6 Credits  
Dissertation seminar provides for the overall guidance of a doctoral student by the Doctoral Advisory Committee in the preparation of the dissertation. In particular, the Major Advisor, who is also Chair of the Doctoral Advisory Committee, provides direct and continuous guidance in the development of a proposal, proposal defense, research implementation, and dissertation defense.

ELECTRICAL AND COMPUTER ENGINEERING

EEGR 503: Communications Theory  
Three Hours: 3 Credits  
This course introduces students to the basic concepts in communication theory. It includes an introduction to analog AM and FM modulation, digital modulation, baseband and bandpass digital communication, communication link analysis, channel coding, modulation and coding trade-offs.

EEGR 505: Advanced Engineering Mathematics with Computational Methods  
Three Hours: 3 Credits  

EEGR 507: Applied Probability and Statistical Analysis  
Three Hours: 3 Credits  
Limit theorems. Applications using numerical methods.

**EEGR 508: Advanced Linear Systems**  
**Three Hours: 3 Credits**  
This course focuses on fundamental concepts for the analysis of linear systems in the discrete and continuous domains. A discussion of core topics in linear algebra for the analysis of systems of equations, including matrix representations of linear operators, eigenvector-eigenvalue analysis, and the Cayley-Hamilton theorem will be covered. Additionally, topics in system theory including system stability, controllability and observability will be discussed.

**EEGR 510: Communications Networks**  
**Three Hours: 3 Credits**  
An introduction to communication networks. Includes the OSI layering model of networks with emphasis on the physical, data link, and network layers; and network topologies. Introduction to a variety of computer, satellite, and local-area communication networks, including Ethernet, Internet, packet radio, and the telephone network.

**EEGR 520: Digital Image Processing**  
**Three Hours: 3 Credits**  
This course covers topics relevant to the understanding, feature extraction, and modification of images. Included in this course will be the necessary theoretical background as well as practical exercises in image processing. Topics include 2-D system theory, image transforms, image analysis, image enhancement and restoration, image coding, automatic pattern recognition, image processing hardware and software.

**EEGR 521: Digital Signal Processing**  
**Three Hours: 3 Credits**  
This course provides an emphasis on applications of digital signal processing. It includes the theory and application of the discrete Fourier transform, Fast Fourier Transform, Sampling, Quantization, and Digital filter design.

**EEGR 522: Digital Signal & Speech Processing**  
**Three Hours: 3 Credits**  
The course covers of digital signal processing and an introduction to techniques for speech signal processing. Includes: linear predictive coding (LPC), pattern recognition, compression, speech physiology, and other topics of interest.

**EEGR 531: Linear Control Systems**  
**Three Hours: 3 Credits**  
This course deals with the analysis of time and frequency response of closed loop systems, Routh-Hurwitz and Nyquist criteria for stability, Root locus method, and System specifications.

**EEGR 532: Microwave Transmission**  
**Three Hours: 3 Credits**  
This course will cover the fundamental concepts of Maxwell’s equations, wave propagation, network analysis, and design principles as applied to modern microwave engineering. Topics include planar transmission lines, bipolar and field effect transistors, dielectric resonators, low-noise amplifiers, transistor oscillators, PIN diode control circuits and monolithic integrated circuits.

**EEGR 534: Microwave System and Components**  
**Three Hours: 3 Credits**  
This course provides the practical aspects of microwave systems and components. An overview of communication and radar systems is followed by detailed analysis of key components. Topics include linear and nonlinear characteristics of individual components and their relationship to system performance.

**EEGR 535: Active Microwave Circuit Design**  
**Three Hours: 3 Credits**  
This course will provide a brief overview of Smith Charts and transmission line theory, microstrip lines, and impedance matching. It will introduce power gain equations, stability considerations, and solid state microwave circuits such as amplifiers, oscillators, active mixers, attenuators, and frequency multipliers.

**EEGR 536: Antenna Theory and Design**  
**Three Hours: 3 Credits**  
This course deals with the analysis and design of basic antenna structures such as linear dipoles, antenna arrays, horns, and patch antennas. Computer-aided design software will be used to optimize antenna performance, placement of feeds, and gain.

**EEGR 540: Solid State Electronics**  
**Three Hours: 3 Credits**  
This course will focus on the fundamentals of solid state physics as it applies to electronic materials and devices. A discussion of core topics including three-dimensional bulk material properties and recent developments in low-dimensional semiconductor structures, such as heterostructures, superlattices...
and quantum wells will be covered. In addition, various material growth and device fabrication techniques will be discussed.

EEGR 542: Microwave Power Devices
Three Hours: 3 Credits
This course introduces microwave power devices and circuits including amplifiers, P-i-N and Schottky power rectifiers, power MOSFETs, conductivity-modulated high-power devices, wide band gap semiconductors, and emerging material technologies in relation to device modeling.

EEGR 543: Introduction to Microwaves
Three Hours: 3 Credits
This course deals with electromagnetic wave types, transmission lines and waveguides, Smith Chart, S-parameters, and passive components associated with microwave signals and circuits.

EEGR 560: Computer Networks
Three Hours: 3 Credits
ISO open systems reference model, protocol layers, TCP/IP, channel coding, data communication concepts, local area network (LAN) topologies and transmission media, queuing theory applied to LAN performance modeling, LAN access techniques, network interconnection, network reliability, network security, performance analysis of ring and bus topology networks, reliability of fiber optic ring networks.

EEGR 562: Computer Architecture, Networks, and Operating Systems
Three Hours: 3 Credits
Quantitative basis of modern computer architecture, processor designs memory hierarchy, and input/output methods. Layered operating system structures, process and storage management. Layered network organization, network protocols, switching, local and wide area networks. Examples from Unix and the Internet.

EEGR 570: Advanced Digital System Design
Three Hours: 3 Credits
Introduces alternative means by which a logic system may be realized and the variety of technologies available. Reviews logical factors of digital systems and the architecture of FPGAs along with the options and trade-offs for diverse approaches. Small and modest sized design implementations on different FPGA architectures will be covered.

EEGR 575: Software Engineering: Systems Implementation
Three Hours: 3 Credits
Implementation aspects of software engineering; Programming languages; architectural designs; program design; structured programming; peripheral storage devices; I/O programming, debugging and evaluation.

EEGR 605: Digital Communications
Three Hours: 3 Credits
Digital Communications Systems is a foundation course for digital communications. It provides a brief review of signals, probability, stochastic processes and information theory followed by the development of source encoding, modulation systems, optimum receiver design, demodulation systems, and error correction coding. Special topics will be included based on time available and student interest.

EEGR 607: Information Theory
Three Hours: 3 Credits
This course presents measures of information, information sources, coding for discrete sources, the noiseless coding theorems, Huffman coding, channel capacity, the noisy-channel coding theorems and block and convolutional error-control coding and decoding techniques.

EEGR 608: Error Control Coding
Three Hours: 3 Credits
This course includes a review of information theory with the theory and design of error detection and correction schemes. Includes block and convolutional codes, interleaving, ARQ schemes, error detection schemes, and a variety of applications on wired and wireless networks.

EEGR 610: Wireless Communications
Three Hours: 3 Credits
This course presents current techniques on wireless digital communications, such as wireless channel modeling, channel distortion due to multipath and Doppler, digital modulation and demodulation (MODEM) techniques, and multiple access methods including TDMA, FDMA and CDMA systems.

EEGR 612: Multi User Communications
Three Hours: 3 Credits
Review of network architectures using OSI layering strategies. Includes Queueing theory application to various queues; and reservation, polling, and token passing systems. Protocol designs for radio multi-
channel networks with various contention strategies. Local area network protocols, performance and strategies.

**EEGR 614: Queueing Networks**  
**Three Hours: 3 Credits**  
Addresses the fundamentals of stochastic processes and queuing theory. Includes Poisson processes, Markov chains, renewal processes, tandem queues, networks of queues, priority and bulk queues, computational methods, and simulation. Application and performance with a variety of computer and communications applications.

**EEGR 615: High Speed Networks**  
**Three Hours: 3 Credits**  
Introduction to the design of high data rate, integrated services protocols that designed for high speed multi-media applications such as video, voice, data and internet traffic. The TCP/IP, IEEE802.x LAN, and Asynchronous Transfer Mode (ATM). Introduction to Routing and Queuing Theory is included. Topics include switching architectures, network management and control.

**EEGR 620: Digital Image Processing**  
**Three Hours: 3 Credits**  
This is an introduction course on the fundamentals of digital image processing with an emphasis on signal processing. Topics included: image formation, images transforms, image enhancement image restoration, image reconstruction, image compression, image segmentation and image representation.

**EEGR 622: Adaptive Signal Processing**  
**Three Hours: 3 Credits**  
This course addresses adaptive digital signal processing for applications such as equalization and array processing. Emphasizes the theory and design of finite-impulse response adaptive filters including stochastic processes, Weiner filter theory, the method of steepest descent, adaptive filters using gradient-methods, analysis of the LMS algorithm, least--squares methods, recursive least squares, and least squares lattice adaptive filters.

**EEGR 623: Pattern Recognition**  
**Three Hours: 3 Credits**  
This course addresses the general pattern classification problem. It includes: statistical decision theory, multivariate probability functions, discriminants, parametric and nonparametric techniques, Bayesian and maximum likelihood estimation, feature selection, dimensionality reduction, transformations, and clustering.

**EEGR 624: Detection and Estimation Theory**  
**Three Hours: 3 Credits**  
This is a course on statistical decision theory, modeling of signals and noise, detection of various signals, and statistical estimation theory. Includes decision criteria, hypothesis testing, receiver operating characteristics, detection of signals with unknown parameters, performance measures, Cramer Rao bounds, and optimum demodulation.

**EEGR 625: Optical Communication**  
**Three Hours: 3 Credits**  
Includes the characteristics of light as used in communications systems including propagation of rays in waveguides, scalar diffraction theory, optical information processing systems, quantum statistical communication theory, heterodyning and receivers.

**EEGR 626: Optimization/Numerical Methods**  
**Three Hours: 3 Credits**  
This course investigates both classical deterministic optimization techniques and stochastic optimization techniques. The classical techniques will include linear and non-linear programming, steepest descent, and Newton-Raphson methods. Stochastic methods will include Robbins-Monro gradient-based stochastic approximation and the simultaneous perturbation stochastic approximation algorithms. Application cases will be included throughout the course, including neural-network training, nonlinear control, sensor configuration, image processing, and discrete-event systems. Simulation-based optimization and computer-based homework will be given.

**EEGR 633: Automated Measurements, Devices & Systems**  
**Three Hours: 3 Credits**  
This course will consider microwave active circuits utilizing semiconductor devices. Circuits using unipolar (FETs), bipolar (Transistor), and diode devices will be examined. Linear amplifier analysis techniques including unilateral gain, maximum available gain, noise figure circles, and stability circles will be covered. Students will be introduced to the fundamentals of high-frequency measurements and the latest techniques for accuracy-enhanced microwave measurements. Automated network analyzers and high-speed wafer probes are used in conjunction with state-of-the-art calibration techniques. Microwave computer-aided analysis and design tools will be used to evaluate active circuits.
None-linear modeling of active devices will be introduced.

EEGR 634: Computational Electromagnetics
Three Hours: 3 Credits
The finite-element method (FEM), the finite-difference (FD), the finite-difference-time-domain (FDTD), and the method of moments (MoM) are versatile tools that find important applications in electromagnetic engineering. This course will focus on several electromagnetic field equations, such as Laplace’s, Poisson’s, and Helmholtz’s equations, and the related numerical techniques for their approximate solutions to problems for which closed-form solutions may not be obtained.

EEGR 635: Advanced Electromagnetic Theory
Three Hours: 3 Credits
This course is a first-year graduate course on electromagnetic theory and applications. Topics include Stokes parameters, Poincare sphere, gyrotropic media, uniaxial media, phase matching, layered media, dielectric waveguides, metallic waveguides and resonators, Cerenkov radiation, Hertzian dipole, equivalence principle, and reciprocity.

EEGR 636: Quantum Mechanics
Three Hours: 3 Credits
This is a survey course on quantum mechanics that covers a broad range of topics that are useful to students in electrical and computer engineering such as: Lagrangian and Hamiltonian equations, Schrodinger equation, wave packets, particle in a box, tunneling of particles, Dirac’s description of quantum mechanical states and matrix formulation of quantum mechanics, and perturbation theory.

EEGR 637: Advanced Antenna Theory
Three Hours: 3 Credits
This course develops fundamental concepts used to analyze basic antenna systems. Topics include antenna patterns, optimum designs for rectangular and circular apertures, arbitrary side lobe topography, discrete arrays, mutual coupling, and feeding networks.

EEGR 640: Advanced Solid State Electronics
Three Hours: 3 Credits
This course will focus on the fundamentals of solid state physics as it applies to electronic materials and devices. A discussion of core topics including bulk material properties and recent developments in low-dimensional semiconductor structures, such as heterostructures, superlattices and quantum wells will be covered. Additionally, various material growth and device fabrication techniques will be discussed.

EEGR 642: Semiconductor Fabrication Technology
Three Hours: 3 Credits
An overview of the fundamental principles of semiconductor fabrication technology is presented. It covers both the practical and the theoretical aspects including the use of predictive engineering tools. Topics include basic material review; methods of oxidation; methods of deposition/diffusion and ion implantation, principles of epitaxial deposition/growth, photolithographic technology, chemical vapor deposition/nitride, silicon dioxide, metallization technology, evaporation/sputtering; and electrical inline wafer testing.

EEGR 643: Advanced Semiconductor Characterization
Three Hours: 3 Credits
This course is an advanced approach to the measurement of physical principles underlying semiconductor device operation. This concept is reinforced through the application of these measurements to specific devices. Topics include measurement techniques of the critical relevant physical parameters in semiconductor material and device structures such as: impurity profiling, carrier transport, and deep and shallow level trap characterization.

EEGR 645: Optical Engineering
Three Hours: 3 Credits
This course presents the engineering concepts necessary to understand and evaluate optical systems. It begins with a brief but rigorous treatment of geometric optics, including matrix methods, aberrations, with practical examples of optical instruments and electro-optical systems. Other topics include polarization, interference, diffraction, and optical properties of crystals, thin-films, optical resonators, guided waves, modulators and detectors. The concepts are presented with examples from modern optical systems such as fiber-optical sensors, rangefinders, infrared systems, and optical communication systems.

EEGR 646: Optical Communication
Three Hours: 3 Credits
This course provides an overview of communication systems, light and electromagnetic waves, optical fibers, lasers, LED, photodetectors, receivers, optical fiber communication systems.
EEGR 660: Computer Architecture and Design
Three Hours: 3 Credits
Principles and advanced concepts and state-of-the-art developments in computer architecture: memory systems, pipelining, instruction-level parallelism, storage systems, multiprocessors, relationships between computer design and application requirements, and cost/performance tradeoffs. Additional topics include particular emphasis will be placed on architectures for DSP applications.

EEGR 662: Parallel Processing Architecture
Three Hours: 3 Credits
This course addresses fundamental issues in the design and use of large-scale multiprocessors. Both software and hardware issues are addressed. In the software area, the course will examine parallel applications and their computation requirements, including how they are expressed using parallel programming languages. The course will also look at runtime software that provides the system-level support needed in a parallel architecture. In the hardware area, the course will examine all facets of the design of multiprocessors, including processor support for parallelism, memory system design, and interconnection networks.

EEGR 664: Introduction to Parallel Computation
Three Hours: 3 Credits
Motivation for parallel processing, technological constraints, complexity, performance-characterization, communications, interconnection networks, reconfiguration and fault tolerance, systolic arrays, memory systems, large-bandwidth input/output, disk arrays, on-line visualization, coarse and fine-grain processor design, parallel FORTRAN and C, finite-difference and finite-elements, parallel optimization and transformation algorithms, selected signal and image processing applications, selected architectures: DAP, NCUBE, CM-2, and MasPar.

EEGR 666: Parallel Algorithms
Three Hours: 3 Credits
The design and analysis of efficient algorithms for parallel computers. Fundamental problem areas, such as sorting, matrix multiplication, and graph theory, are considered for a variety of parallel architectures. Simulations of one architecture by another.

EEGR 668: Topics in Networking and Network Applications
Three Hours: 3 Credits
We will discuss how existing and emerging data communication technologies can meet special application requirements. The course covers LAN and WAN Technologies, Bridging, Switching, Routing, Networking Protocols, Management, Design and Security as well as Multicast, Videoconferencing, Multimedia Collaboration Technologies and Audio/Video compression and coding. The course material is designed as an introduction to the field and a practical guide for designing and planning networks. Note that the word “topics” in the title means that the course content will vary to reflect current or interesting topics and applications in the field.

EEGR 670: DSP VLSI Design
Three Hours: 3 Credits
DSP VLSI architecture and algorithms; design strategies; design methodologies; system-level design; area/delay/ power trade-offs; high performance systems; multi-chip modules; low-power design; hardware/software co-design; design for testability, design for manufacturability; algorithm, architecture, and component design for adaptive computing systems; prototype system development and test, possible chip fabrication by MOSIS and subsequent chip testing.

EEGR 675: Computer Vision
Three Hours: 3 Credits
Image formation and visual perception. Images, line structure, and line drawings. Preprocessing, boundary detection, texture, and region growing. Image representation in terms of boundaries, regions, and shape. Three-dimensional structures and their projections. Analysis, manipulation, and classification of image data. Knowledge-based approaches to image understanding. Applications from fields of robot vision, biomedical-image analysis, and satellite and aerial image interpretation.

EEGR 677: Object Oriented Analysis and Design: Modeling, Analysis, and Optimization of Embedded Software
Three Hours: 3 Credits
Modeling, Analysis, and Optimization of Embedded Software. Current techniques in software engineering with topics selected from economics, reusability, reliable software, program analysis, reverse engineering, CASE tools, automatic code generation, and project management techniques.
EEGR 679: Security in Network and Link Applications
Three Hours: 3 Credits
Security Architecture for open, closed and mixed network topologies. Introduction to security mechanism design and implementation.

EEGR 680: Switching Theory: High Speed Networks
Three Hours: 3 Credits
This course reviews the development and performance of state-of-the-art switching architectures of broadband networks based on the current standards. Of particular interest will be networks based on the ATM standard because of their gaining global popularity for flexibility in providing integrated transmission of sound, image and data signals.

EEGR 682: Design Patterns of Object Oriented Software Systems
Three Hours: 3 Credits
This course introduces students to the principles of design patterns applied to the design of complex systems. It covers foundational patterns, creational pattern types, structural pattern types, behavioral pattern types, and applications of design patterns.

EEGR 684: Machine Learning Algorithms
Three Hours: 3 Credits
This course introduces students to the principles of machine learning to solve complex computational engineering problems. Topics to be covered include neural networks, evolutionary algorithms, and swarm intelligence.

EEGR/CEGR 695: Discrete-Time Control Engineering
Three Hours: 3 Credits

EEGR 710: Wireless Communications II
Three Hours: 3 Credits
This is an advanced topic in wireless which encompasses advanced signal processing and communications techniques applied to wireless applications including: Spread Spectrum, adaptive equalization, rake receiver design, multiple access schemes, wireless protocols and wireless networks. Applications include cellular, satellite, wireless LAN, and wireless internet.

EEGR 715: Advanced Topics in Communications
Three Hours: 3 Credits
This course will address selected advanced topics on this subject that are of interest to the students and instructor.

EEGR 720: Advanced Topics in Signal Processing
Three Hours: 3 Credits
This course will address selected advanced topics on this subject that are of interest to the students and instructor.

EEGR 722: Advanced Topics in Image Processing
Three Hours: 3 Credits
This course will address selected advanced topics on this subject that are of interest to the students and instructor.

EEGR 725: Advanced Topics in Control Theory
Three Hours: 3 Credits
This course will address selected advanced topics on this subject that are of interest to the students and instructor.

EEGR 730: Special Topics in Microwave Engineering
Three Hours: 3 Credits
This course will address selected advanced topics on this subject that are of interest to the students and instructor.

EEGR 732: Special Topics in Electromagnetics
Three Hours: 3 Credits
This course will address selected advanced topics on this subject that are of interest to the students and instructor.

EEGR 740: Special Topics in Solid State and Optical Electronics
Three Hours: 3 Credits
This course will address selected advanced topics on this subject that are of interest to the students and instructor.

EEGR 742: Special Topics in Microelectronics
Three Hours: 3 Credits
This course will address selected advanced topics on this subject that are of interest to the students and instructor.

EEGR 760: Special Topics in Computer Engineering
**Three Hours: 3 Credits**
This course will address selected advanced topics on this subject that are of interest to the students and instructor.

**EEGR 788: Seminar I**
**One Hour: 1 Credit**
This is the first part of an advanced seminar course taken during the first two semesters of the master of engineering program in which students from different engineering disciplines (Civil, Electrical, and Industrial Engineering) work together to identify and solve problems.

**EEGR 789: Seminar II**
**One Hour: 1 Credit**
This is the second part of an advanced seminar course taken during the first two semesters of the master of engineering program in which students from different engineering disciplines (Civil, Electrical, and Industrial Engineering) work together to identify and solve problems.

**EEGR 790: Independent Study**
**2 to 6 Credits**
The course of Independent Study is a program of research consisting of directed reading and/or laboratory work under the direction of a graduate faculty member. The program of study will be performed in accordance with an agreed upon plan and culminate in a report or paper. This course can be taken for 2 to 6 credits consistent with the proposed effort.

**EEGR 795: Project Report I**
**Two Hours: 2 Credits**
Project report I is to let students learn how to prepare a real project. This course emphasizes the continued analysis and the design of a specific electrical engineering problem under the guidance of a faculty advisor.

**EEGR 796: Project Report II**
**Two Hours: 2 Credits**
Project report II is to let students learn how to conduct a real project. This course emphasizes the continued analysis and the design of a specific electrical engineering problem under the guidance of a faculty advisor.

**EEGR 797: Thesis Guidance**
**Two Hours: 2 Credits**

**EEGR 799: Thesis Seminar**
**Three Hours: 3 Credits**

**EEGR 997: Dissertation Guidance**
**Three Hours: 3 Credits**
Dissertation guidance provides students who have not completed their dissertation in the assigned semester, a mechanism for continuing their work under faculty supervision.

**EEGR 998: Dissertation Seminar**
**Six Hours: 6 Credits**

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**INDUSTRIAL, MANUFACTURING & INFORMATION ENGINEERING**

**IEGR 500: Mathematical Programming**
**Three Hours: 3 Credits**
Introduction to construction of deterministic mathematical models. Mathematical techniques such as linear programming, dynamic programming, integer programming, and game theory. Applications are made to production, transportation, assignment, and resource allocation problems.

**IEGR 502: Object-Oriented Analysis and Design**
**Three Hours: 3 Credits**
Introduction to the principles of Object-Oriented Analysis and Design (OOAD) applied to Software Engineering. Introduction to systems analysis and design theory by using object-oriented methodologies. The OQAD methodology in conjunction with use-case methods, and analysis, model and simulation of software applications.

**IEGR 503: Systems Engineering & Analysis**
**Three Hours: 3 Credits**
Systems engineering focuses on the analysis of entire systems. In this course, students will obtain a strong foundation in system analysis and design. This includes a structured problem solving approach using object-oriented and analysis techniques. Also, students will be introduced to systems methodology and management. There will be an introduction to selected techniques in systems and decision sciences, including mathematical modeling, decision analysis, risk analysis, and simulation modeling. An overview of contemporary topics will be presented such as reengineering and total quality management.
Elements of systems management which includes decision styles, human information processing, organizational decision processes, and information system design for planning and decision support. The course will emphasize relating theory to practice via written analyses and oral presentations and case studies.

IEGR 505: Industrial Engineering Principles-I
Three Hours: 3 Credits
Introduction to principles and concepts of Industrial Engineering for non-bachelor degreed graduate students. This is a first course to learn applied statistics and quality control, engineering economics, ergonomics/human factors, process analysis, and other advanced quantitative topics at the graduate level. This course is required for graduate students without an undergraduate degree in Industrial Engineering.

Note: All students of non-bachelor degree industrial engineering must take this course prior to take other major courses and meet minimum of 39-credit hours to obtain the M.Eng. degree.

IEGR 506: Industrial Engineering Principles-II
Three Hours: 3 Credits
Introduction to principles and concepts of Industrial Engineering for non-bachelor degreed graduate students. This is a second course to learn applied statistics and quality control, engineering economics, ergonomics/human factors, process analysis, and other advanced quantitative topics at the graduate level. This course is required for graduate students without an undergraduate degree in Industrial Engineering.

Note: All students of non-bachelor degree industrial engineering must take this course prior to take other major courses and meet minimum of 39-credit hours to obtain the M.Eng. degree.

IEGR 510: Production Sequencing and Scheduling
Three Hours: 3 Credits
Analysis of sequencing and scheduling activities. Static and dynamic scheduling problems applied to single and multi machine models, heuristic models, rule-based models and simulation studies of priority dispatching rules, priority queuing models.

IEGR 511: Advanced Engineering Economy
Three Hours: 3 Credits
Topics include measuring economic worth, economic optimization under constraints, analysis of economic risk and uncertainty, foundations of utility theory, and econometric models.

IEGR 512: Advanced Project Management
Three Hours: 3 Credits
This is a study of project management theory and practices, emphasizing the strategic management for engineering activities. The concept of project planning and organization project life cycle project scheduling, organizational forms and conflict resolution will be addressed. The use of cost and time value of money, schedule and technical planning and control methods such as WBS, and network models as AOA, AON, CPM/PERT will be stretched. Proposal writing and the use of project management software tools for creating a typical project plan will be explored.

IEGR 515: Engineering Optimization
Three Hours: 3 Credits
Introducing and developing the practical aspects of optimization methods focusing on techniques and strategies useful in engineering design, operations and analysis. Survey of the important families of optimization methods. Topics include functions of single and several variables, constrained optimality criteria, transformation methods, constrained direct search, linearization methods for constrained problems, direction generation methods, quadratic approximation methods, structured problems, comparison of constrained optimization methods, strategies for optimization studies. Case studies include optimal design of a compressed air energy storage system, design of natural gas pipeline, and optimization of ethylene glycol-ethylene oxide process.

IEGR 516: Applied Decision Analysis
Three Hours: 3 Credits
Bayes Theorem, Bayesian estimators, utility functions, loss functions, risk analysis, minimax strategies, game theory, multiple criteria decision making. Problems in social and public decision making, values and preferences, subjectivity measurement, and Pareto optimality, group decision analysis, social decision processes and strategy of conflicts.

IEGR 530: Advance Simulation
Three Hours: 3 Credits
An up-to-date treatment of all the important aspects of simulation study, including modeling, simulation languages, validation, and output data analysis. Topics include selecting input probability distribution, random number generators, generating random variables, output data analysis, statistical techniques for comparing alternative systems, validation of
simulation models, variance reduction techniques, and experimental design and optimization.

**IEGR 531: Quality Management and Statistical Process Control**  
**Three Hours: 3 Credits**  
This course provides useful managing tools for quality in manufacturing and service industries. The course covers quality control and statistical process control (SPC) including control charts and sampling plan design, six sigma approach and process capability analysis, total quality management (TQM), introduction to ISO 9000, quality philosophies of Deming, Juran and Taguchi. Prerequisite: Engineering statistics or equivalent.

**IEGR 534: Engineering Statistics & Modeling**  
**Three Hours: 3 Credits**  
Sampling distributions, estimation, maximum likelihood estimation, confidence intervals, regression, goodness of fit, correlation, tests of hypotheses, nonparametric statistics, introduction to analysis of variance (ANOVA) and design of experiments.

**IEGR 535: Engineering Experimental Design**  
**Three Hours: 3 Credits**  
Analysis and application of standard experimental design, including factorials, randomized block, latin square, confounding and fractional replication multiple comparisons. Fractional factorials, analysis of unbalanced data, and covariance models. Introduction to response surface methodology.

**IEGR 539: Robust Design by Quality Engineering**  
**Three Hours: 3 Credits**  
System design, parameter design, and tolerance design. Quality loss function, orthogonal arrays. Quality improvement by design. Making products insensitive to manufacturing variations, environmental variations and deterioration overtime. Introduction to TQM, QFD, JIT.

**IEGR 550: Human Performance Engineering**  
**Three Hours: 3 Credits**  

**IEGR 555: Artificial Intelligence Programming**

**Three Hours: 3 Credits**  
Introduction to Lisp programming, early AI programs that use rule-based pattern matching techniques advance AI programs. Topics include building software tools, symbolic mathematics, logic programming, object-oriented programming, knowledge representation and reasoning, expert systems and natural languages.

**IEGR 560: Assembly Automation & Product Design**  
**Three Hours: 3 Credits**  
Analysis of the product design for ease of automatic assembly, automatic assembly transfer systems, automatic feeding and orienting-vibratory feeders, automatic feeding and orienting-mechanical feeders, feed tracks, escapements, parts-placement mechanisms, performance and economics of assembly systems, design for manual assembly, product design for high-speed automatic assembly and robot assembly, printed circuit board assembly, and feasibility study for assembly.

**IEGR 562: Rapid Prototyping**  
**Three Hours: 3 Credits**  
Fundamental concepts in the development of computational algorithms for the design of machine components and assemblies, and other engineering systems. Methodologies of ideageneration and refinement; Computer-assisted Rapid Sketching methods; general purpose computer programs for engineering analysis and design; Solid modeling techniques and parametric modeling for manufacturing; Analysis of trajectory from idea-generation to prototype production; representation of the design process as a network of decision tables and logical flags; introduction to stereo-lithography.

**IEGR 563: Nontraditional Manufacturing Processes**  
**Three Hours: 3 Credits**  
This course is designed to provide an assessment of the state of the art in the design tools and techniques in the area of non-traditional manufacturing. The students will be exposed to practical applications of non-traditional manufacturing, including use of wire electro-discharge machining and computer-assisted numerical control programming.

**IEGR 570: Advanced Instrumentation Techniques**  
**Three Hours: 3 Credits**  
Pressure and sensors; laser holography; laser doppler velocimetry; anemometry signal conditioning, use of amplifiers with shielding and grounding techniques; digital techniques; signal multiplexing, use of microcomputers; sampling techniques, error analysis
and data handling; data acquisition methods; hardware and software review.

**IEGR 571: Advanced Internal Combustion Engine**
*Three Hours: 3 Credits*
Main phases of Otto cycle, Spark-ignition internal-combustion engine, Combustion and detonation; Carburetion and fuel injection, application of reciprocating piston engine, optimal design of triangular rotor (or rotary piston), optimal arrangement of intake, exhaust, and ignition mechanisms, exhaust emissions, fuel economy, and reliability.

**IEGR 572: Design & Analysis of Energy Systems**
*Three Hours: 3 Credits*
Elements in design analysis of energy systems, system designs involving heat reservoirs and work reservoirs, selection of fluid flow equipment, heat exchanges designs options, availability analysis, system flowsheeting, economic evaluation/cost estimation, optimal design techniques, and energy systems simulation.

**IEGR 573: Applied Thermodynamics & Combustion**
*Three Hours: 3 Credits*

**IEGR 574: Heating, Ventilating, Air Conditioning (HVAC), & Energy Conservation System**
*Three Hours: 3 Credits*
Air conditioning and environmental control, heat transmission in building structure, space heat load and cooling load, room and building air distribution, Principal of psychometrics, mass transfer and measurement of humidity, direct contact heat/mass transfer, refrigeration, renewable/inexhaustible energy sources, energy conservation/legislation, cogeneration/heat reclaimation, Design, installation and operation computer controlled Energy Management Systems Automation.

**IEGR 575: Computer Integrated Manufacturing**
*Three Hours: 3 Credits*
Overview of the functions, processes, and disciplines of computer-integrated manufacturing. Topic include automation and computer integrated manufacturing, computer aided process planning, group technologies, hierarchical computer control, information systems and processing, computer communications systems and software, computer networks, design, assembly, machining and control nodes. Current issues, emerging technologies, and future developments in computer integrated manufacturing.

**IEGR 576: Principles of Manufacturing Information System**
*Three Hours: 3 Credits*
Introduction to the theory and concepts of information for manufacturing organization and management of information within a manufacturing enterprise, database systems, information-based planning and management tools, electronic data exchanges. Design of manufacturing systems such as MRP, SERS, CAD/CAM, etc. Concerns of integration machine interface in manufacturing systems.

**IEGR 577: Computational Heat and Fluid Engineering**
*Three Hours: 3 Credits*
Engineering applications of computational heat and fluid engineering, computational methodology for the closed/open systems, heat balance and loss in circular pipes, variation of atmospheric by in-viscid flows are outlined and the relevant numerical methods are introduced.

**IEGR 585: Occupational Safety Engineering**
*Three Hours: 3 Credits*
Design and modification of machinery and products to eliminate or control hazards arising out of mechanical, electrical, thermal, chemical, and motion energy sources. Application of retrospective and prospective hazard analysis, systems safety performance and measurement, accident prevention philosophies, expert systems and accident reconstruction methodologies. Case studies include industrial machinery and trucks, construction and agriculture equipment, and auto-mated manufacturing systems and processes.

**IEGR 590: Advanced Topics in Industrial Engineering**
*Three Hours: 3 Credits*
Advanced topics in industrial engineering areas will be selected and taught including manufacturing & production systems, reliability & quality engineering and ergonomics& human factors engineering, energy systems and information engineering.

**IEGR 595: Engineering for Profit**
*Three Hours: 3 Credits*
This is an interdisciplinary course in the development and application of tools, methods, and resources to provide engineering students with an entrepreneurial
look at the business side of the engineering profession.

**IEGR 603: SPLY CHN AND LGSTCS MNGMT**

*Three Hours: 3 Credits*

In-depth study on the discipline and philosophy of logistics and supply chain management with the high-level strategy design and concepts utilizing the analytical and mathematical tools to solve simultaneous cost reduction and service enhancement problems. Within the strategic framework of supply chain and logistics management, topics like inventory, transportation information and facilities oriented philosophies and techniques will be explored as knowledge integration of logistics and supply chain methodologies.

**IEGR 605: Integer Programming and Network Models**

*Three Hours: 3 Credits*

Network flow models and applications. Algorithms for the shortest path, minimum cost flow and maximum flow problems. Integer programming models and formulation. Computational complexity of integer programming problems. Lagrangean duality theory, branch and bound techniques, cutting planes and hybrid algorithms. Application of these methods to facility location and traveling salesman problems. Study of special techniques for selected topics such as vehicle routing, set covering and network design problems.

**IEGR 606: STRUCT & INFO SECURITY**

*Three Hours: 3 Credits*

This is a course suitable for students that need an understanding of information security and its critical role in business—technical and non-technical alike. Those students that might be contemplating a career in information security will find this course to be well worth their while. Topics to be covered include: Developing and implementing an information security education program; Developing and implementing information security policies and Developing procedures for assessing and controlling risk; Factors that drive the need for information security; Identifying and assessing risks; Legislative/legal aspects of information security; Risk management; and Technical and administrative controls.

**IEGR 610: Advanced Sequence & Scheduling**

*Three Hours: 3 Credits*

Optimization techniques in sequencing and scheduling problems including linear, nonlinear and integer programming models; discussions on combinational nature of the problem and NP-hard type of problems; Advanced simulation techniques for real world sequencing and scheduling problems, case studies.

**IEGR 615: Advanced Engineering Optimization**

*Three Hours: 3 Credits*

Techniques and strategies useful in engineering design, operation, and analysis. This course introduces and develops the practical aspects of optimization methods at a level suitable for engineers.

**IEGR 617: Topics in Computer Aided Design**

*Three Hours: 3 Credits*

A study of advanced topics in Computer Aided Design (CAD) theory that are applied to translate and interoperate the design, manufacturing and production intents as constraints, design-history and parameterization. Advanced theories and practices of geometrical modeling will be addressed. The application and theories of tolerancing in designing, manufacturing, and inspection will be approached including ANSI Y14.5M standards on Geometric Dimensioning and Tolerancing (GD&T). Developments in the standards of interpretability between CAD systems including ISO 10303+, STEP, ENGEN as extensions of PART 42 of ISO standards will be explored.

**IEGR 620: Nonlinear Programming**

*Three Hours: 3 Credits*

Theoretical development of solution methods in nonlinear programming including manifold suboptimization, convex simplex, reduced gradient, gradient projection, feasible direction, cutting plane, and penalty function methods. Investigation of convergence of algorithms. Methods of solution for integer programming problems including cutting plane methods, enumerative techniques, and dynamic programming methods.

**IEGR 625: Stochastic Processes**

*Three Hours: 3 Credits*

A survey course of stochastic processes with an emphasis on applications in engineering, management science, and physical sciences. Topics covered include radome walk, Markov and Poisson processes, renewal theory, and stationary processes, illustrated with examples in queuing theory, inventory control, time series and random noise.

**IEGR 635: Advanced Robust Design**

*Three Hours: 3 Credits*

This course will provide useful techniques for product and manufacturing process design. It has three basic
steps: system design, parameter design, and tolerance design. Quality can be built into product into products through design. The methodology is based upon quality loss function, experimental design and orthogonal arrays, etc. Prerequisite: IEGR 535 or equivalent.

IEGR 636: Time Series Analysis and Forecasting Systems
Three Hours: 3 Credits
Time and frequency domain aspects of time series are developed in a mutually reinforcing fashion. Behavior patterns of time series are examined with a view toward model identification and forecasting. The statistical procedures for model estimation are presented and employed. Multiple time series concepts and problems are introduced. The Box-Jenkins approach is emphasized.

IEGR 640: Reliability
Three Hours: 3 Credits
Probabilistic models underlying reliability and life testing analysis. Structural and reliability properties of coherent systems, exact system reliability and approximation, parametric families of life distribution and their characterizing models, homogeneous and non-homogeneous Poisson processes, mixtures of distributions, competing risk and multiple failure mode models, accelerated life testing models, regression and partial likelihood models, types of censoring, multiple failure mode analysis. Inference procedures, including graphical analysis for various parametric models and for complete and censored samples. Applications in engineering, biometry, and actuarial science.

IEGR 655: Quantitative Methods in Systems Engineering
Three Hours: 3 Credits
Development and use of efficient quantitative methods in Systems Engineering, Systems Analysis and Operations Research. Providing an understanding of the systems view of a product, service, or process to include a generic representation of its elements and dynamics

IEGR 660: Occupational Biomechanics
Three Hours: 3 Credits
Introduction of the mechanical behavior of the musculoskeletal system as related to physical work activities in industry. Fundamentals of human body mechanics, physical fatigue and musculoskeletal injury mechanism with application to design of physical work activities.

IEGR 662: Rapid Prototyping II
Three Hours: 3 Credits
Students, individually or in groups, develop a small-scale rapid prototyping team to address the need for a rapid prototype of a component or set of components relevant to an engineering subject. Students are given a fixed budget and a target time for completion of prototype. Problem identification, ideation and refinement; problem analysis; decision processes; advanced sketching and computer-aided design; applications of advanced solid-modeling, using a robust parametric modeler; introduction to graphical file transfer protocols for sharing design information among team members; advanced prototype production methods; production of prototypes using as stereolithography system.

IEGR 663: Nontraditional Manufacturing Processes
Three Hours: 3 Credits
Analysis of the processes, sensors, machine tools, and control systems in nontraditional manufacturing processes. Processes include abrasive jet machining, water jet machining, abrasive water jet machining, abrasive flow machining, ultrasonic machining, ultrasonic welding, high energy rate forming, electrochemical machining, electrochemical grinding, electrochemical discharge machining, electrostream drilling, shaped-tube electrolytic machining, chemical machining, electrical discharge machining, electrical discharge wire cutting, electrical discharge grinding, electron beam welding, electron beam machining, laser processing, plasma arc cutting, and thermal energy (deburring) method.

IEGR 670: Advanced Production & Operations Management
Three Hours: 3 Credits
An advanced study of production management techniques applied to control the operation of production and manufacturing systems. Advanced theories and practices of forecasting and inventory control including definitive, statistical and mixed behavior. The planning process will be approached at the aggregation of a master production schedule will be intensively explored including the unique approach of MRP. Methods of Operation sequencing and scheduling techniques under resource constraints including BHR&S. The future of production analysis and control with the use of recent developments in FMS, ASIRS, AGVS theories and applications.

IEGR 678: Engineering Design Process
Three Hours: 3 Credits
Definition of design, the design process and its considerations, managing design projects, modeling and simulation, design analysis for material selection, economic analysis in design, optimization in design, statistical decisions, design for reliability, safety and environmental protection, engineering ethics characterization.

**IEGR 680: Advanced Product Design**  
**Three Hours: 3 Credits**  
This course will provide determination of feasibility of design idea, and decision processes for choosing better design alternatives. Case studies will include the planning and creation of successfully engineered designs.

**IEGR 686: Industrial Engineering Applications in Health Systems**  
**Three Hours: 3 Credits**  
Description of the health care system and its resource components, accessibility, availability, distribution, and cost. Health system inputs, processes, and outputs. Applications of industrial engineering to health care management problem. Hospital management, forecasting, managerial control, facility planning, resource allocation and information systems.

**IEGR 690: Enterprise Resource Planning**  
**Three Hours: 3 Credits**  
The various topics include MRP (Material Requirements Planning), MRP II (Manufacturing Resources Planning), and Flow Manufacturing, Time as a competitive weapon (TCW) Theory, Just-In-Time Principles, Inventory Management and Theory of Constrains (TOC) philosophy. Prerequisite: IEGR 512 and EEGR 505 or consent of instructor.

**IEGR 788: Seminar I**  
**One Hour: 1 Credit**  
The course is designed to provide a multidisciplinary approach to the integration of engineering disciplines and technologies. The primary objective is to demonstrate to the students how important it is, in the professional world, to work together as a team in terms of solving practical engineering problems. The students will be exposed to practical applications that focus on their academic interests but tempered by ideas coming from other disciplines. This will be accomplished by having guest speakers, special assignments, project-oriented discussions, and self-study activities.

**IEGR 789: Seminar II**
INSTITUTE FOR TRANSPORTATION COURSES

TRSP 513: Transportation Internship
Three Hours: 3 Credits
This course provides practical experience in the field of transportation and an opportunity to apply transportation technical skills to real-world situations by placement with a transportation agency or organization. It is designed for students selected for the MSU-MDOT Internship Program or other similar internship and co-op programs.

TRSP 514: Advanced Transportation Internship
Three Hours: 3 Credits
This course reinforces the experience gained in the first part of the internship course. Prerequisite: TRSP 513 or permission of the instructor.

TRSP 601: Introduction to Transportation Systems
Three Hours: 3 Credits
This course is the introductory course for urban transportation systems. It will present historical, physical, economical, social, and environmental aspects of urban transportation systems. Common transportation problems in urban areas will be diagnosed, and potential solutions will be discussed in the context of policy, planning, engineering, and design.

TRSP 602: Economics of Transportation
Three Hours: 3 Credits
This course focuses on the microeconomic tools necessary for understanding, analyzing, and managing transportation firms and industries. The course is a mix of theoretical tools and applied industry studies. The major subjects covered in this course include costs, pricing behavior, regulation, intermodal competition, technological advances, and strategic decision making. Prerequisite: college algebra or equivalent.

TRSP 603: Quantitative Methods in Transportation
Three Hours: 3 Credits
This course reviews statistical analysis and probability models relevant to transportation systems analysis and modeling. Discussions include descriptive statistics, regression and correlation analysis, hypothesis testing using parametric and nonparametric statistics, probability distribution models, vehicular flow theory, and gap and queue analysis. Prerequisite: college algebra or equivalent.

TRSP 604: Operations Research Applications in Transportation
Three Hours: 3 Credits
This course will cover important optimization techniques such as linear programming, dynamic optimization and network analysis. The applications of these techniques in transportation and pertinent computer software will be discussed.

TRSP 605: Transportation and Land Use Planning
Three Hours: 3 Credits
This course deals with the basic concepts, principles, strategies, and tools of local-level urban land use planning. The focus is on the real-world planning process and implementation and its relationship with transportation planning. A land use planning software is utilized to practice transportation and land use planning.

TRSP 606: Urban Public Transportation Systems
Three Hours: 3 Credits
This course will cover the various fields of urban public transportation including technology, planning, operation, management, and policy. The application of new technology will be emphasized.

TRSP 607: Freight Transportation Systems and Logistics
Three Hours: 3 Credits
This course discusses the modes for freight transportation and their operations. The course provides the basic concepts of supply chain management, including customer service, transportation, inventory, location, etc. The relationship between components of the supply chain management is also examined.

TRSP 608: Advanced Logistics and Supply Chain Management
Three Hours: 3 Credits
This course offers analytical tools for supply chain management, including linear programming,
manufacturing procedure, network analysis, inventory management, location theory, etc. This course consists of computer sessions, case studies and seminars. Prerequisite: TRSP 607

TRSP 609: Transportation in Developing Countries
Three Hours: 3 Credits
This course provides an opportunity for in-depth examination of transportation issues as they relate to developing countries. This course deals with problems, issues, policies, and solutions of transportation systems and the development process.

TRSP 610: Management of Transportation Systems
Three Hours: 3 Credits
This course is designed to familiarize the student with some of the tools and skills required for mid-level and senior managers in the transportation industries. It will focus on managerial issues and problems.

TRSP 611: Labor Relations in Transportation
Three Hours: 3 Credits
This course will examine the relationship between the transportation industry and its organized or union employees. Special attention will be given to labor-management cooperation to enhance employee productivity and, concurrently, meet employee needs of increased wages, better working conditions, etc. The major problems and issues in collective bargaining and negotiation will also be examined.

TRSP 612: Special Problems in Transportation
Three Hours: 3 Credits
This course provides the opportunity to students to examine special topics of interest in transportation. They may include: Air & Water Transportation, Transportation Safety, Highway and Traffic Systems Design and Analysis, Transportation & Environmental Issues, Transportation Policy, Transportation & Energy Conservation, Transportation & Spatial Interaction, and other emerging transportation issues.

TRSP 613: Air Quality Planning and Noise Analysis
Three Hours: 3 Credits
This course provides the fundamental understanding of air quality concepts, analytical models, and problems encountered when complying with Federal air quality planning/analytical requirements. The main objective is to acquaint students with air quality analysis techniques used in transportation/air quality planning.

TRSP 615: Traffic and Highway Systems Design & Analysis
Three Hours: 3 Credits
This course is designed to expose the students to commonly used analytical and design techniques in transportation engineering. The course comprises two major modules: Design (including highway geometric, pavement and drainage design concepts), and Traffic operations (including traffic flow parameters, capacity analysis, safety analysis, and traffic control devices). Prerequisite: TRSP 601 or permission of the instructor.

TRSP 616: Microcomputer Applications in Transportation
Three Hours: 3 Credits
This course is designed to provide an introduction of microcomputer applications appropriate for solving problems in transportation planning and management. The course is offered as a hands-on computer course. Students will be exposed to several state-of-the-art software packages that are commonly used by transportation professionals. The emphasis of this course is on familiarization with software, computers, and analytical techniques used by transportation professionals from a wide spectrum of fields.

TRSP 617: Intelligent Transportation Systems
Three Hours: 3 Credits
This course presents fundamental knowledge on various areas of Intelligent Transportation Systems. It covers diverse areas such as traffic flow and traffic fundamentals, ITS user services and applications, regional ITS architecture, ITS planning, ITS standards, and ITS evaluation.

TRSP 618: Advanced Urban Transportation Planning
Three Hours: 3 Credits
This course discusses the traditional four-step planning process and the respective mathematical models and algorithms. Hands-on experience with state-of-the-art travel demand simulation, noise, and air quality analysis software will be emphasized. Prerequisite: TRSP 601.

TRSP 619: Geographic Information Systems
Three Hours: 3 Credits
This course is designed to expose students to the concepts of spatial analysis using GIS tools. Students learn how to develop and use a GIS-based decision support system. State-of-the-art software is used to
expose students to current tools available to produce quality GIS output.

TRSP 620: Transportation Systems Evaluation
Three Hours: 3 Credits
This course will familiarize the students with the commonly used quantitative and qualitative techniques in transportation systems analysis and evaluation. Students will be involved in capacity analysis of transportation systems (including transit, highways, intersections, and pedestrian facilities), transportation planning process, economic analysis, multi-objective decision making, methods of evaluation, and feasibility analysis. This course will also provide computer sessions to expose students to state-of-the-art software applications.

TRSP 623: Urban Infrastructure Planning and Management
Three Hours: 3 Credits
This multidisciplinary course will expose the student to the various components of critical urban infrastructure, with a primary focus in transportation infrastructure planning and management processes; and supplemental discussions in sewer, water, energy, and telecommunication distribution systems.

TRSP 788: Supervised Research
Three Hours: 3 Credits
This course is designed to enable the student to participate in meaningful and rigorous research in transportation. Under the supervision and direction of a faculty member, students will conduct research in an area of interest. This provides an opportunity to apply quantitative methods and models to analyze specific transportation problems. Students are required to produce a major document presenting their findings.

TRSP 790: Independent Study in Transportation
One to Three Hours: 1-3 Credits
This course enables the student, under the tutelage of a graduate faculty, to undertake independent study on timely and practical transportation problems/issues not directly or extensively addressed by other courses in the curriculum.

TRSP 795: Transportation Project I
Two Hours: 2 Credits
This is the first of a two-part course that enables the student, under the tutelage of a faculty member, to develop a detailed proposal for an original research on timely and practical transportation topic.

TRSP 796: Transportation Project II
Two Hours: 2 Credits
This is the second of a two-part course that enables the student, under the tutelage of a faculty member, to complete an original research on timely and practical transportation problems/issues.

TRSP 797: Thesis Guidance
Three Hours: 2 Credits
Thesis guidance provides students who have not completed their thesis in the assigned semester, a mechanism for continuing work under faculty supervision.

TRSP 799: Thesis Seminar in Transportation
Three Hours: 3 Credits
This course is for students conducting research and writing a thesis under faculty supervision.

TRSP 997: Dissertation Guidance
Three Hours: 3 Credits
This course enables students who have taken but not met all of the requirements of the Dissertation Seminar course to continue research on their doctoral dissertation and have access to the resources of the University.

TRSP 998: Dissertation Seminar
Six Hours: 6 Credits
This course requires the student to conduct high-level and original research for completing a doctoral dissertation that addresses timely transportation related issues.
COLLEGE OF LIBERAL ARTS

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DOCTOR OF PHILOSOPHY – ENGLISH (Ph.D.)

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Objective
The doctorate in the English Program prepares graduates for careers in teaching, research, and professional writing. Students will be exposed to and develop skills in quality research, critical analysis, and teaching/instructional methods. This last feature, unique to the program, is structured around a course sequence covering different aspects of university-level teaching. Graduates of the program will be expected to make significant contributions to the advancement of the knowledge of English through research and practical experience and to disseminate such knowledge through their teaching. Specifically, graduates of the program are expected to demonstrate the following:

- Ability to speak and write with perception about literature and literary theory;
- Competence in multicultural and gender studies;
- Expertise in producing selected forms of technical, creative, or screenwriting;
- Competence in research;
- Ability to develop instructional material and to demonstrate excellence in teaching at the college level;
- General capacity to contribute to intellectual developments in their respective fields.

These goals will be achieved through a combination of courses in literary and cultural studies, writing, professional development, instructional techniques, research methods, and in the production of a written dissertation.

Program Overview
The student must complete at least 57 semester hours of graduate level course work, acquire a knowledge of one foreign language, pass written and oral doctoral examinations, and produce an appropriate dissertation.

Admission
Admission to the Doctor of Philosophy Degree Program in English is granted only in the fall semester, and in addition to satisfying the requirements of the School of Graduate Studies at Morgan State University, unconditional admission to the Doctor of Philosophy Degree Program in English may occur in two ways:
Entry with the M.A. degree in English or in a closely related discipline from a regionally accredited institution and a GPA of 3.0 or higher in the M.A. degree work.

Entry with a baccalaureate degree in English or in a closely related discipline from a regionally accredited institution, with a cumulative GPA of 3.5 or above. These applicants must also demonstrate satisfactory performance on the Graduate Record Examination (GRE).

The Department strongly recommends a campus interview or video conference.

**Residency and Progress Toward the Degree**
The student is required to spend one academic year in full-time doctoral residency of 12 semester hours for two consecutive fall and spring semesters (totaling 24 credits). Thereafter, the graduate student is expected to be enrolled for a minimum of three hours in consecutive regular semesters (fall and spring) until completion of the program and the awarding of the degree, unless a leave of absence has been granted by the School of Graduate Studies. Failure to maintain continuous enrollment may result in dismissal from the program.

All students in the Department of English are expected to make satisfactory progress toward the degree as specified by the designated program criteria. A student who does not make such progress may be dismissed from the program. In addition, graduate assistants who fail to make satisfactory academic progress will not have their assistantships renewed.

**Foreign Language Requirement**
The student, by passing a proficiency examination, must demonstrate a working knowledge of a foreign language that is not his or her native language. The foreign language may include French, German, Spanish, or Latin. The student should attempt to fulfill the foreign language requirement early in the Ph.D. program, but in all cases prior to taking the Ph.D. written and oral examinations. Upon written approval by the Department, students may substitute for any of the above languages one deemed essential to their research or field of major concentration.

The student may satisfy the foreign language requirement in the following manner.

**Option I**: Passing a departmental foreign language examination.

**Option II**: Enrolling in and earning a grade of "C" or higher in two intermediate foreign language courses (203-204) in the same language at the undergraduate level. Courses taken prior to acceptance and matriculation in the graduate program may not satisfy this requirement. (Graduate financial aid may not be applied toward these courses.)

**Option III**: Completing an approved study abroad program (minimum of six weeks), which includes formal enrollment in the study of a foreign language with evaluation of performance by authorized faculty of an accredited institution.

**Departmental Reading Lists and Qualifying Examinations**
In order for the student to develop self-direction in pursuing selected areas of study, the English Department will provide each student with lists of required readings, in each of the approved areas of specialization in the doctoral program. These lists, utilized in classes throughout the entire program, will be the basis for the Ph.D. qualifying examinations.

The student must pass a qualifying examination in the major and minor areas of concentration. While the examination of the major concentration must be both written and oral, that for the minor concentration may be written or oral, depending upon the preference of the student. A student is eligible to take these examinations only after completion of all of the required course work, excluding the 6 hours designated for the dissertation.

**Dissertation**
All students must write a doctoral dissertation (under the supervision of a research director and dissertation committee) that is an original contribution to knowledge and reveals a depth of research and critical ability.
Where appropriate, the dissertation may be an advanced creative project.

Admission to Candidacy
The student may apply for candidacy only after completing all specific course requirements, foreign language requirements, the examinations for the Ph.D. major and minor concentrations, the dissertation proposal, and outstanding incomplete grades. A formal petition for admission to candidacy must be filed, through the English department, with the School of Graduate Studies at least one semester prior to graduation.

Grades
The student must maintain a minimum GPA of 3.0 for all graduate courses attempted at MSU.

A course assigned a grade of C or lower cannot be used to fulfill degree requirements.

If at any time the majority of the student’s dissertation committee determines that the student is not progressing satisfactorily on the dissertation, the student may be dropped from the Ph.D. program. The decision will be made only with the advice and consent of the majority of the members of the Departmental Graduate Committee.

Time Limitations
Students must finish the doctoral program within seven years, and they must complete the dissertation within five years after passing the written and oral examinations. If a student does not complete the dissertation within five years after passing these examinations, and prior to the seven years limitation above, the Graduate Committee will decide whether to recommend that the student be dismissed from the program for lack of satisfactory progress toward the degree or whether the student will be permitted to retake the above examinations in order to reestablish eligibility.

Use of Master’s-Level Courses

No more than 21 Master’s-level credits can be applied towards the Ph.D. program.

Program of Study

Introductory Courses (9 Hours).
By the end of the first year of residency, all Ph.D. students are expected to complete the following courses:
- Materials and Methods of Research in Literature and Writing (ENGL 501)
- Modern Literary Criticism (ENGL 551)
- Introduction to Linguistics (ENGL 561)

Upon written approval of the Department, students who have completed these or equivalent courses in their M.A. programs, may take three other courses from the English Ph.D. program in lieu of these.

Teaching, Technology, and Research (6 Hours).
Prior to the end of the second year of residency, the student must have completed two of the following courses (one from each subgroup), aimed at enhancing the doctoral candidate’s effectiveness in college teaching and in applying technology in the teaching situation.

Technology
- Computer-Assisted Research and Teaching (ENGL 599)
- Digital Literacies and Hypermedia (ENGL 601)
- Literature, Technology, and the Production of Meaning (ENGL 608)

Teaching
- Teaching College Composition and Research (ENGL 610)
- Teaching College-Level Creative Writing/Screenwriting (ENGL 612)
- Teaching English as a Second Language (ENGL 615)
Professional Development (ENGL 620)

Field of Major Concentration (21 Hours)
The field of major concentration will be one of three areas. However, only 6 hours of 500-level course work may be applied to the field of major concentration.

British and American Literature and Literary Theory
- ENGL 509: Romanticism
- ENGL 519: American Transcendentalism
- ENGL 521: Modern Drama
- ENGL 530: American Modernism and Post-Modernism
- ENGL 531: 20th Century American Fiction
- ENGL 532: 20th Century British Fiction
- ENGL 534: Chaucer
- ENGL 541: Shakespeare
- ENGL 592: Poetry Writing
- ENGL 594: Fiction Writing
- ENGL 595: Supervised Reading
- ENGL 596: African American Literature
- ENGL 597: Minority Presence in American Literature
- ENGL 598: Renaissance Studies
- ENGL 701: Old English
- ENGL 703: Geoffrey Chaucer
- ENGL 705: Shakespearean Dramas in Their Socio-Political Contexts
- ENGL 707: British Humanism
- ENGL 709: Milton and Puritanism
- ENGL 711: The Wordsworth Circle
- ENGL 712: Romanticism and the Shelley-Godwin Circle
- ENGL 714: Romantic Social and Political Thought
- ENGL 715: The Victorian Novel
- ENGL 722: Native American Literature
- ENGL 723: American Folklore
- ENGL 727: The American Novel
- ENGL 729: Major African American Novelists
- ENGL 730: Major African American Poets
- ENGL 731: Twentieth Century Jewish American Literature
- ENGL 732: West Indian Literature
- ENGL 733: Chicano/a and Latino/a Literature
- ENGL 734: American Immigrant Literature
- ENGL 737: American Realism and Naturalism
- ENGL 810: Literature and Psychology
- ENGL 815: Literature and Modernism
- ENGL 820: Thought and Influence of W.E.B. Du Bois
- ENGL 821: Zora Neale Hurston
- ENGL 825: Twentieth Century African American Women Writers
- ENGL 827: Colloquium I: African American Novelists
- ENGL 828: Colloquium II: African American Dramatists

Multicultural and Gender Studies
(Selected courses with multicultural content from the above Literature concentration may be used to fulfill Multicultural and Gender Studies concentration requirements.)

- ENGL 571: Introduction to Multicultural Literature
ENGL 572: The Multicultural Novel
ENGL 583: Colloquium: Literature of the African Diaspora
ENGL 593: Multicultural Literature for Adolescents
ENGL 740: Twentieth Century Women Authors
ENGL 743: Queer Theory
ENGL 745: African Literature
ENGL 747: Chinese Literature
ENGL 748: Japanese Literature
ENGL 749: Southeast Asian Literature
ENGL 851: Critical Approaches to Multicultural Literature
ENGL 852: Postcolonial Theories and Literature
ENGL 853: Diasporic Literature
ENGL 855: Womanism and Feminism
ENGL 862: Literature of the Asian Indian Diaspora

Language and Professional Writing

The English Language
ENGL 750: Phonetics of American English
ENGL 751: Modern English
ENGL 753: Studies in Advanced Grammar
ENGL 754: Social Dialects

Technical and Expository Writing
ENGL 564: Professional Writing Project
ENGL 581: Advanced Expository Writing
ENGL 755: Rhetorical Theories
ENGL 756: Contemporary Composition Studies
ENGL 758: The Style of Technical Writing
ENGL 760: Problems in Technical Writing
ENGL 875: The Business Plan and Project Report

Creative Writing
ENGL 510: Poetry Writing I
ENGL 511: Advanced Poetry Writing II
ENGL 512: Short Fiction Writing I
ENGL 514: Advanced Fiction Writing II
ENGL 515: African American Poetic Forms
ENGL 516: Advanced Creative Writing Projects
ENGL 517: The Young Creative Writer
ENGL 518: The Literary Magazine
ENGL 781: Models in Fiction Writing
ENGL 782: Models in Poetry Writing

Screenwriting and Visual Story Telling
ENGL 513: Collaborative Television Screenwriting
ENGL 523: Story Analysis and Script Coverage
ENGL 533: The Screenplay
ENGL 543: Factual and Fictional Adaptation
ENGL 553: Comedy Writing
ENGL 555: Writing and Producing the Documentary
ENGL 556: Film and Electronic Media for Business and Non-Profits
ENGL 563: Advanced Dramatic Writing
ENGL 573: Professional Internship
ENGL 792: Film Genres  
ENGL 890: Documentary Filmmaking  
ENGL 893: Seminar on Television and Society  
ENGL 895: Film and Video Production

**Field of Minor Concentration (9 Hours).**  
The field of minor concentration will be one of the above areas not selected as the field of major concentration. However, only 3 hours of 500-level course work may be applied to the field of minor concentration.

**Electives (6 Hours).**  
Electives are chosen from remaining courses in the English program, including  
ENGL 801: Supervised Research  
ENGL 898: Independent Study I  
ENGL 899: Independent Study II

Upon prior approval by the Graduate Committee, students may choose elective courses from related fields. (The form requesting an elective from a related field is available from the English Department web site or the Graduate Office.)

One course is designed to help the student produce an appropriate dissertation, as follows:

ENGL 998: Dissertation Seminar

**Dissertation Development (6 Hours).**  
The following optional courses may be taken, according to the student’s interest and need:  
ENGL 996: Dissertation Development I  
ENGL 999: Dissertation Development II

Should the dissertation not be completed in the above courses, the student must register for ENGL 997 (“Dissertation Guidance”).

Neither ENGL 997 nor ENGL 999 may be used to complete the required 57 program credit.

**MASTER OF ARTS DEGREE – ENGLISH (M.A.)**

**Objective**  
This program is designed for students who contemplate pursuing graduate work beyond the bachelor’s degree, for those who are preparing for a career in secondary school teaching or in creative writing and screenwriting, and for those seeking a foundation for later Ph.D. degree work.

**Admission**  
For *unconditional admission*, applicants must have earned a minimum of 30 semester hours of undergraduate courses in English above the requirement of the freshman level with a grade point average of not less than 3.0. An applicant may be admitted unconditionally upon recommendation of the department with a baccalaureate degree, 24 semester hours of undergraduate English course work, and a cumulative scholastic average of at least 3.0.

For *conditional admission*, applicants must have earned a minimum of 30 semester hours of undergraduate courses in English above the requirements at the freshman level with a grade point average of not less than 2.5 overall.
A limited number of courses from related fields may be credited toward admission upon recommendation of the English Department.

In order to be admitted into the Creative Writing Area of Concentration, applicants must present, as part of their undergraduate work, 9 credits in undergraduate creative writing courses or their equivalent as determined by the English Department. They must also submit a ten to fifteen page portfolio of creative work.

In order to be admitted into the Screenwriting Area of Concentration, applicants must present, as part of their undergraduate coursework, 9 credits in undergraduate screenwriting courses or their equivalent as determined by the English Department.

General Requirements
Candidates for the M.A. degree in English must complete a minimum of thirty (30) credit hours and pass a written comprehensive examination.

Candidates must also submit an acceptable thesis. The department reserves the right to require an oral examination. There is no formal language requirement; however, a reading knowledge of a foreign language will be required of students for whom such knowledge is considered to be a necessary tool.

Program of Study
The following required courses should be taken early in the program (except Thesis Guidance and Thesis Seminar, which should be taken last):
ENGL 501: Materials and Methods of Research in Literature and Writing 3
ENGL 561: Introduction to Linguistics 3
ENGL 581: Advanced Expository Writing 3
ENGL 797: Thesis Guidance 2
ENGL 799: Thesis Seminar 3

Students must elect one of the following areas of concentration:

Literature and Language (Choose twelve (12) hours)
ENGL 509: Romanticism 3
ENGL 519: American Transcendentalism 3
ENGL 521: Modern Drama 3
ENGL 530: American Modernism and Post-Modernism 3
ENGL 531: 20th Century American Fiction 3
ENGL 532: 20th Century British Fiction 3
ENGL 534: Chaucer 3
ENGL 541: Shakespeare 3
ENGL 551: Modern Literary Criticism 3
ENGL 564: Professional Writing Project 3
ENGL 571: Introduction to Multicultural Literature 3
ENGL 572: The Multicultural Novel 3
ENGL 592: Poetry Writing 3
ENGL 593: Multicultural Literature for Adolescents 3
ENGL 594: Fiction Writing 3
ENGL 595: Supervised Reading 3
ENGL 596: African American Literature 3
ENGL 597: Minority Presence in American Literature 3
ENGL 598: Renaissance Studies 3
ENGL 599: Computer-Assisted Research and Teaching 3

Creative Writing (Choose twelve (12) hours)
ENGL 510: Poetry Writing I 3
ENGL 511: Advanced Poetry Writing II 3
ENGL 512: Short Fiction Writing I 3
ENGL 514: Advanced Fiction Writing II 3
ENGL 515: African American Poetic Forms 3
ENGL 516: Advanced Creative Writing Projects 3
ENGL 517: The Young Creative Writer 3
ENGL 518: The Literary Magazine 3

Screenwriting and Visual Storytelling (Choose twelve (12) hours)
ENGL 513: Collaborative Television Screenwriting 3
ENGL 523: Story Analysis and Script Coverage 3
ENGL 533: The Screenplay 3
ENGL 543: Factual and Fictional Adaptation 3
ENGL 553: Comedy Writing 3
ENGL 555: Writing and Producing the Documentary 3
ENGL 556: Film and Electronic Media for Business and Non-Profits 3
ENGL 563: Advanced Dramatic Writing 3
ENGL 573: Professional Internship 3

The remaining six (6) credits may be chosen from any of the above courses or concentrations

DOCTOR OF PHILOSOPHY – HISTORY (PH.D.)

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Objective
The Ph.D. program in History is designed for students who plan to have careers as research scholars, college and university professors, and/or public historians in archives, museums, government, and community organizations, and/or as curriculum specialists in secondary and elementary education.

Admission
Admission to the doctoral program in History is granted once a year for the fall semester and is based on the following requirements:
1. A Master’s degree with a thesis or the equivalent thereof in History, or a related field, from a regionally accredited college or university;
2. A grade point average of at least 3.0 in all previous post-baccalaureate work;
3. A formal application with an official copy of GRE scores and official transcripts submitted to the Graduate School;
4. Students for whom instruction has not been in English must submit results of the Test of English as a Foreign Language (TOEFL);
5. Three academic letters of recommendation;
6. A writing sample (a graduate seminar or research paper) in History; and,
7. A statement of goals, the proposed major concentration and two minor concentrations of study.
(See the MSU Graduate School Catalog for “General Degree Requirements.”)
General Requirements upon Enrolling
1. Students entering the program with GRE verbal scores below 500 are required to enroll in and pass with a grade of “B” or better in HIST 599 Historical Writing (no credit toward the degree).
2. Students who have not completed prerequisite credits required for enrollment in the Ph.D. level courses in previous post-baccalaureate study will be required to take up to 6 credits of prerequisite courses at the 500 to 700 levels.
3. Students with post-baccalaureate degrees in related fields must have earned a minimum of 9 graduate credit hours in History.
4. Students must select one major from the three fields below:
   - African American History
   - African Diaspora History
   - Twentieth Century United States History
   The remaining two fields will serve as minor concentrations.

Requirements for the Ph.D. in History
Candidates for the Ph.D. degree in History must maintain an overall grade point average of 3.3 in all course work at the end of each academic semester. Candidates must complete a minimum of thirty-nine (39) credit hours, pass a written comprehensive examination, submit an acceptably written dissertation and successfully complete an oral defense of the dissertation.

Other Requirements
Writing Skills Requirement
- GRE Verbal Score above 500 or HIST 599 Historical Writing 3 (non-degree) hours.

Pre-requisite History Courses
- (500-700 level courses) 3-6 (non-degree) hours.
- HIST 804: Advanced Historiography 3 hours

Content and/or Theory Courses (600+ level)
- Major Concentration Courses 12 hours
- Minor Concentration Courses 1-6 hours
- Minor Concentration Courses 2-6 hours

Proficiency Competency Requirement in Two Areas
- Foreign Language 1 or 2* 3 (non-degree) hours
- And/or
  Competency in Foreign Language may also be met by a proficiency examination administered by the Department of World Languages and International Studies
- HIST 808: Oral History Practicum 3 (non-degree) hours
  (Prerequisite: HIST 708 Oral History)*
- And/or
  HIST 807: Archival Practicum 3 (non-degree) hours
  (Prerequisite: HIST 707 Archival Theory)*
  *Prerequisite course HIST 708 Oral History may be applied toward the degree as a 3 credit hour Twentieth Century course, or an elective.
  Prerequisite course HIST 707 Archival Theory may be applied toward the degree as a 3 credit hour elective.

Dissertation Courses
- HIST 901: Dissertation Proposal 3 hours
- HIST 998: Dissertation Seminar 6 hours
- Elective 3 hours
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HIST 997: Dissertation Guidance or 
HIST 999: Dissertation II  

Total Degree Credit Hours 39 hours

MASTER OF ARTS – HISTORY (M.A.)

Objective
The Masters of Arts in History is designed for students who plan to teach in middle schools, high schools, or community colleges; for students who plan careers in public service, public policy and foreign affairs, public history; and for students who contemplate pursuing further scholarly activities. It is a useful adjunct for persons with careers in theology and law; in library science; in journalism and news management; and in government, business and industry, and administration.

Admission
For unconditional admission, applicants must have: (1) a minimum of 24 semester hours of undergraduate history courses; and (2) earned not less than 3.0 in history courses and overall GPA.

For conditional admission, applicants must have earned not less than an undergraduate scholastic average of 2.5 in history and overall GPA.

General Requirements
Candidates for the M.A. degree in History must complete a minimum of thirty (30) credit hours, twenty-four (24) of which should be in History, pass a written comprehensive examination and submit an acceptably written thesis.

Other Requirements
HIST 598: Historiography & Historical Methods 3 hours
A Supervised Research, or a Seminar course in History 3 hours
HIST 799: Thesis Seminar hours 3 hours

The remaining 21 credits may be taken by following the student’s approved program or study. Up to 6 hours in electives may be taken in other disciplines with the advisor’s approval.

Total 30 credit hours

M.A. COMPREHENSIVE EXAMINATION GUIDELINES
Students must take the comprehensive examination for either the M.A. (thesis or non-thesis degree option) in History or the M.A. in African American Studies after completing a minimum of 18 credit hours with at least 12 of the credit hours in History. In the fall, the examination is given during the first or second week in November. In the spring, the examination is given during the first or second week in March. Students should inform the Graduate Coordinator at the beginning of the semester in which they plan to take the examination, so that the Graduate Coordinator can contact them about the examination dates and the nature of the questions on the examination. Students must also register to take the examination with the Graduate School.
DOCTOR OF PHILOSOPHY – PSYCHOMETRICS (Ph.D.)

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Objective
The main objective of the Ph.D. program in Psychometrics is to develop scholars who possess sophisticated statistical and analytical capabilities and acquire the quantitative and methodological skills (e.g., measurement theory, statistical analysis, research design, evaluation, and qualitative tools) needed to construct valid measurements and assessments of what and how individuals learn. A secondary objective for the program is to develop a new cadre of researchers and practitioners, who have the analytical skills and cultural competence to effectively yield innovative interventions that address issues within the discipline itself as well as inform policies that influence minority or special populations (e.g. African Americans) and those within urban environments. Scientific research serves as the primary vehicle to advance theories that explain how people learn, teach, and differ from one another. Students will be prepared to conduct and apply research concerned with the discovery and validation of psychological processes and principles with the potential to optimize human development and learning, and to improve the methodological techniques that are employed in this process.

Students in Psychometrics will be instructed in a coordinated program of statistics, psychological testing, educational assessment, program evaluation and other applied research techniques. Students in the program will be equipped to be culturally competent vis-à-vis the needs of those within the urban environment. The program will afford students the opportunity to demonstrate competencies in the quantitative, research-oriented commonalities relevant to disciplines within the behavioral and social sciences and education as well as their applications in teaching and instruction, industry and business, and health.

Admission Criteria
Admission is based on the successful completion of the following requirements:

- A Master’s degree with a thesis or the equivalent thereof in Psychology, Mathematics, Education, or a related field, from a regionally accredited college or university; or,
- A cumulative grade point average of at least 3.5 in all previous baccalaureate work;
- A formal application with an official copy of GRE scores and official transcripts submitted to the Graduate School. Test scores may not be more than 5 years old prior to the date of application;
- Students for whom instruction has not been in English must submit results of the Test of English as a Foreign Language (TOEFL);
- Three academic letters of recommendation;
- A writing sample or original research paper from your master’s program (or, if applying with a baccalaureate degree, a writing sample or original research paper from your major);
- A three-page typed exposition regarding the candidate’s personal academic and professional plans and the reasons for selecting Morgan State University;
- A successful interview with the Psychology Department Doctoral Committee.
General Requirements once Enrolled

Students entering the program with deficient GRE quantitative scores and verbal scores are required to enroll in and pass with a grade of "B" or better a foundational graduate course in statistics or mathematics and expository writing courses. No credits will be granted toward the degree.

Students who have not completed prerequisite credits necessary to succeed in some Psychometrics methodology and/or statistics courses may be required, upon entering, to take undergraduate and/or master’s level courses before enrolling in Ph.D. level courses.

Students must also demonstrate professional competency in all of the following skills/methods related to their research:

- Foreign language; (but not one’s native tongue); or
- Literacy in computer languages and programming; and,
- Statistical Package for the Social Sciences (SPSS) or other related and relevant statistical research software; and,
- Research or institutional practicum in tests or measurements.

The student may satisfy the foreign language requirement in the following manner.

**Option IFL**: Passing a departmental foreign language examination.

**Option IIFL**: Enrolling in and earning a grade of "C" or higher in two intermediate foreign language courses (203-204) in the same language at the undergraduate level. Courses taken prior to acceptance and matriculation in the graduate program may not satisfy this requirement. (Graduate financial aid may not be applied toward these courses.)

**Option IIIFL**: Completing an approved study abroad program (minimum of six weeks), which includes formal enrollment in the study of a foreign language with evaluation of performance by authorized faculty of an accredited institution.

Students may satisfy the literacy in computer language and programming requirement in the following manner:

**Option ICL**: Passing a departmentally designed literacy and programming examination.

**Option IICL**: Enrolling in and earning a grade of "C" or higher in two intermediate computer science courses in the same language at the undergraduate level. Courses taken prior to acceptance and matriculation in the graduate program may not satisfy this requirement. (Graduate financial aid may not be applied toward these courses.)

**Option IIICL**: Completing an approved internship (minimum of six weeks), which includes formal enrollment in the study of computer literacy and programming with evaluation of performance by authorized faculty of an accredited institution.

**Option IV CL**: Demonstrating a high degree of proficiency in understanding computer language using a minimum of three software applications; demonstrating the ability to independently choose appropriate software and conduct complex statistical analysis with evaluation of performance by authorized faculty of an accredited institution.

Students must maintain a 3.0 GPA in all of their course work at the end of each academic semester. Students are required to pass a written comprehensive examination. The comprehensive examination may be repeated only once.
Upon completion of required coursework and the comprehensive examination, students must register for the six-credit Dissertation Seminar, PSYC 998. Thereafter, until the dissertation is completed, students must be in residence by registering each semester for three hours of Dissertation Guidance, PSYC 997. The dissertation must involve significant, original research, using primary resources and representing a contribution to the field of Psychometrics. Candidates must be enrolled at the time of the oral defense. (See Graduate School Dissertation and Thesis Handbook for guidelines on writing the dissertation.)

Students are required to complete the degree within seven years from entering the program.

General Requirements

Program Areas / Emphases:
Psychometrics focuses on research methodology with an emphasis in educational and psychological analysis and measurement as it relates to test design, instrument construction, scale analysis, and measurement theory. Persons working in this area typically have strong interests in supporting areas of statistics and research design, computer applications, and/or mathematics. Within the psychometrics area, students can pursue one of 2 concentrations:

- Applied Statistics
- Measurement and Assessment (Test Construction and Development)

Program Requirements
Ph.D. (63 credit hours)

- Complete requirements for M.S. (30 credit hours)
- 9 additional credits in Statistics
- 9 additional credits in Measurement and Assessment (Test Construction/Development)
- 6 credit hours in Electives
- 3-6 credit hours for Internship (length may vary from 6 – 12 months)
- 6 credit hours for Dissertation Research

Note: Credit for prerequisite courses, professional competencies and writing competencies are not counted as credit towards the degree.

MASTERS OF SCIENCE – PSYCHOMETRICS (M.S.)

Objective
The Masters of Science in Psychometrics is designed to provide training for individuals within the educational, psychological, and mathematics communities (e.g. teachers, administrators, staff members, and policy makers) to assist them in effectively addressing issues related to the implementation of testing, assessment, and evaluations. One of the cornerstones of the program will be training and preparing students in statistics and data analyses. Psychological themes involving learning, cognitive development, development in general, resilience and student achievement gaps, literacy, school violence and prevention, and influence (psychological and mental health) on learning are also considered.

Admission
To be eligible for admission to the masters program in psychometrics, an applicant must:
• Have earned a bachelor’s degree from a regionally accredited college or university, preferably in psychology, mathematics, test and measurements, or any related area.
• Possess an undergraduate cumulative grade point average G.P.A. of 3.0 or better to be considered for unconditional admission. Students who possess a cumulative undergraduate G.P.A. of between a 2.7 and 2.9 may be considered for conditional admission. Post-bachelor’s undergraduate credits will not be used to enhance G.P.A. requirements for admission to graduate study.
• Have satisfactorily completed certain minimum coursework in general or educational psychology, statistics, research design and methodology.
• Submit an application for admission together with official copies of transcripts from all graduate and undergraduate institutions attended.
• Provide test scores from the Graduate Record Examination (GRE). Test scores may not be more than 5 years old prior to the date of application.
• Submit three letters of recommendation sent to the Dean of the School of Graduate Studies from officials or faculty members of institutions previously attended who are acquainted with the applicant’s ability for graduate study or from employment supervisors where applicable.
• Submit a three-page typed exposition regarding the candidate’s personal academic and professional plans and the reasons for selecting Morgan State University.

General Requirements
Candidates for the M.S. degree in Psychometrics must complete a minimum of thirty (30) credit hours and submit an acceptably written thesis.

Program Requirements
M. S. (30 credit hours):
• 6 credit hours from the Foundational or Core Course
• 6 credit hours from Measurement and Assessment (Test Construction/Development)
• 9 credit hours from Statistics
• 6 credit hours in Electives
• 3 credit hours Thesis (Empirical Research Project)

M.S. Applicants Wishing to Matriculate into the Doctoral Program in Psychometrics
Students who initially applied to the M.S. program and successfully complete the M.S., may, with the approval of the department chair and program coordinator, enroll in the doctoral program by completing the following:
A. Online application for the doctoral program (new GRE scores and letters of recommendation are not required).
B. Brief personal statement regarding continuation of graduate studies.
C. Request to the Registrar to submit the student’s official M.S. transcript to the School of Graduate Studies.

MASTER OF ARTS – AFRICAN AMERICAN STUDIES (M.A.)
WITH A CONCENTRATION IN AFRICAN DIASPORA HISTORY

Objective
The Master of Arts Degree in African American Studies is designed for students who plan to have careers in teaching secondary schools or community colleges; for students who plan careers in journalism, museum or information services, non-governmental organizations, business and industry, and/or for students who are contemplating further scholarly activities.
Admission
For unconditional admission, applicants must have: (1) a minimum of 18 semester hours of undergraduate history or fields related to African American Studies; (2) earned an undergraduate scholastic average overall of 3.0 and not less than 3.0 average in History or related fields.

For conditional admission, applicants must have: (1) a minimum of 18 semester hours of undergraduate history or fields related to African American Studies; (2) earned an undergraduate scholastic average overall of 2.5 and not less than 2.5 average in History or related fields; (3) maintain a 3.0 average for the first 12 graduate credit hours.

General Requirements
Candidates for the degree must complete a minimum of thirty (30) credit hours, pass a written comprehensive examination, and submit an acceptably written thesis.

Other Requirements
1. HIST 598: Historiography and Historical Methods 3 hours
2. HIST 599: Historical Writing 3 hours
3. Four courses in African American, African, or African Diaspora or related topics offered at MSU* 12 hours
4. History electives* 6 hours
5. A Supervised Research or Seminar Course in History 3 hours
6. HIST 799: Thesis Seminar 3 hours

Total Degree Credit Hours 30 hours

*History electives and electives from other departments must be approved by your advisor.

Suggested Courses from other departments:
ENGL 515: African-American Poetic Forms
ENGL 571: Introduction to Multicultural Literature
ENGL 572: The Multicultural Novel
ENGL 583: Colloquium: Literature of the African Diaspora
ENGL 593: Multicultural Literature for Adolescents
ENGL 596: African American Literature
ENGL 597: The Minority Presence in American Literature
ENGL 725: Twentieth Century African-American Women Writers
ENGL 729: Major African American Novelists
ENGL 730: Major African American Poets
ENGL 745: African Literature
GEOG 505: Cultural Geography
GEOG 561: Geography of Africa
INST 510: Sub-Saharan Africa
INST 512: The Caribbean-Latin America
SOCI 530: Black Americans in Sociological Thought
SOCI 531: Sociology of Oppression
SOCI 543: Race, Education, and Social Inequality
SOCI 553: The Black Family in America
SOCI 564: Race and Ethnic Relations
MUSC 524: The History of Black Music
MART OF ARTS – ECONOMICS (M.A.)

Tekie Fessehatzion, Ph.D.
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Objective
The Master of Arts degree program in Economics is designed to enable students to develop competency in the areas of economic analysis and research, to prepare them for a wide variety of positions as economists and other related occupations in the public and private sectors including education, and to provide the academic and research training necessary for study beyond the Master’s level.

Admission
In addition to meeting admission requirements of the School of Graduate Studies, applicants for the master’s degree in Economics must show an aptitude in mathematics and economics. Intermediate level economics courses are strongly suggested as well as college algebra and basic calculus.

Program of Study
Core Program (Required of all students)

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>ECON 515</td>
<td>Probability and Statistics I*</td>
<td>3</td>
</tr>
<tr>
<td>ECON 520</td>
<td>Micro Economic Theory</td>
<td>3</td>
</tr>
<tr>
<td>ECON 521</td>
<td>Macro Economic Theory</td>
<td>3</td>
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<tr>
<td>ECON 522</td>
<td>Econometrics</td>
<td>3</td>
</tr>
<tr>
<td>ECON 799</td>
<td>Thesis Seminar</td>
<td>3</td>
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</tbody>
</table>

(* May be waived for students demonstrating competency in the field.)

Electives (Minimum of 12 credit hours required)

Elective courses come from all Economics department courses at the 500 and 600 level with the exception of ECON 501 and ECON 507. In some circumstances a limited number of credit hours from outside the Economics Department may be approved as counting toward the degree. Approval for such credit must be obtained prior to taking the courses.
MASTER OF ARTS – INTERNATIONAL STUDIES (M.A.)

M’bare N’gom, Ph.D.
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Joanna Crosby, Ph.D.
Graduate Coordinator
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Program Description
The Master of Arts (M.A.) degree in International Studies is an interdisciplinary program designed to provide a broad and solid foundation for analytical thinking and problem solving skills regarding international issues, cultural and policy analysis, and global governance. This interdisciplinary program prepares students for the challenges and opportunities of a global world by providing them with the appropriate knowledge, tools, and skills to understand, function, and work effectively and collaboratively in an increasingly interdependent and multinational world. The M.A. in International Studies is recognized both within and outside of the academy as an appropriate advanced degree for those pursuing further academic study or planning careers in many of the international aspects of contemporary society including culture analysis, politics, health and nutrition, business, art, architecture, engineering, communications, and environmental studies.

Admission
In addition to meeting the criteria for admission to the School of Graduate Studies, for unconditional admission, applicants must present evidence of (1) obtaining a minimum of fifteen (15) credit hours of course work with an international content, and (2) having earned an undergraduate academic average of 3.0 in the major area of study. Applicants who possess a cumulative grade point average of 2.5 to 2.99 may be considered for conditional admission. All students applying for admission must provide test scores for the Graduate Record Examination (GRE). Test scores may not be more than 5 years old prior to the date of application.

Foreign Language Requirement
The student must demonstrate a working knowledge of a foreign language that is not his or her native language. The foreign languages may include Arabic, French, German, or Spanish. Upon written approval by the Department, students may substitute for any of the above languages one deemed essential to their research or field of major concentration, as long as it is not their native or inherited language. Students who do not successfully pass the foreign language examination may be allowed to retake the exam when scheduled by the Department of World Languages.

The student may also satisfy the foreign language requirement in the following manner:

Option I: Passing a departmental foreign language examination.

Option II: Enrolling in and earning a grade of "C" or higher in two intermediate foreign language courses (203-204, or higher) in the same language at the undergraduate level. Courses taken prior to acceptance
and matriculation in the graduate program may not satisfy this requirement. Courses taken at community colleges cannot be used to satisfy this requirement (Graduate financial aid may not be applied toward these courses.)

Option III: Completing an approved study abroad program (minimum of six weeks), which includes formal enrollment in the study of a foreign language with evaluation of performance by authorized faculty of an accredited institution.

General Requirements
Students are required to complete thirty-three (33) credit hours of course work, successfully pass a comprehensive examination, and fulfill one of the exit options listed below. All exit options include a substantial writing project. Thesis guidance credits (i.e., INST 797) shall not be included as part of the 33 credits needed to satisfy degree requirements. The distribution of the 33 credits is listed below:

- Core Courses: 15 credits
- Program Concentration: 12 credits
- Electives: 6 credits
- **Total Requirements: 33 Credits**

Students are required to complete degree requirements successfully according to the following procedures:

Level One:
Successful completion of graduate course work.

Level Two:
Successful completion of the Department Graduate Comprehensive Examination. The comprehensive examinations are intended to test students’ familiarity with, and critical understanding of, the broad range of ideas and literature that the disciplinary fields comprise. Students prepare for examinations by taking different combinations of courses according to the specific field guidelines presented below and in consultation with faculty advisors. Graduate students, who do not successfully pass all areas of the graduate comprehensive examination, are required to retake, by the following semester, only those areas failed. Students who do not retake the exam the following semester are subject to taking the entire examination. The comprehensive examination includes all core courses, exclusive of ENGL 581, one regional course, and one course in the student’s area of concentration.

Students are required to select a thesis committee consisting of the director and two readers. However, one reader can be an external committee member from another department. All committee members must be full-time faculty.

Level Three – Exit Options
International Studies Masters students must declare, in writing, to both the Chair and Graduate Coordinator which exit option they choose prior to the end of their fourth semester of coursework. An Exit Option Declaration form is available in the Department of International Studies office.

Options include the following:

**Thesis**
- Student must have finished all course work before beginning the thesis. In most cases, student will be expected to have taken his or her comprehensive exams prior to beginning the thesis.
- Student must work with the Department Chair and the Graduate Coordinator to identify an Advisor (from the Department of International Studies, or in area of concentration, with the approval of the Chair for the latter).
• Student must identify two or three additional readers for the thesis. Readers should have some expertise in either the field of study or concentration. Readers are subject to approval by the Chair or Graduate Coordinator.

• Student must submit a Thesis Proposal for approval by the Advisor, Chair, and Graduate Coordinator.

• Student will meet with the Advisor at intervals agreed upon with the Advisor. Advisor will supervise student’s progress towards completion of the thesis.

• Student will defend her or his thesis in front of the entire committee, composed of Advisor and Readers. The Chair and Graduate Coordinator, if not on the committee, may also be present.

**Internship and a Public Policy Research Paper.**

• Student must have finished all course work before beginning internship.

• Internship agency/site must be relevant to the field of study and concentration and will require approval by the department (Chair and Graduate Coordinator). Student will be expected to work a minimum of 20 hours per week over 15 weeks.

• Student duties and responsibilities:
  - Enrolling in INST 780, Advanced Internship.
  - Work with the Department Chair or Graduate Coordinator to identify an Adviser (from the Department of International Studies, or in area of concentration, with the approval of the Chair). The adviser must sign the Exit Option Declaration form, available in the INST office.
  - Submitting bi-weekly reports to adviser during the internship period. Student will meet with adviser to evaluate reports at intervals agreed upon with the Advisor.
  - Submitting a paper proposal, including selected bibliographical entries, to Adviser, Chair, and Graduate Coordinator for approval before beginning work on the public policy research paper.
  - Writing a public policy paper of at least 50 pages in length, exclusive of bibliography.
  - Receiving a grade of B or better from advisor for the public policy paper. In the case of a dispute, the paper will be reviewed by the Graduate Coordinator and, as necessary, the Chair.

**Six Additional Credits and Research Paper.**

• One three credit course in INST, not being used to satisfy any other requirement.

• One three credit course in area of concentration or field of study, not being used to satisfy any other requirement.

• Substitutions for the above two courses are possible with the approval of the Chair and Graduate Coordinator.

• Student duties and responsibilities:
  - Work with the Department Chair or Graduate Coordinator to identify an Adviser (from the Department of International Studies, or in area of concentration, with the approval of the Chair for the latter). The adviser must sign the Exit Option Declaration form, available in the INST office.
  - Submitting a paper proposal, including selected bibliographical entries, for approval to Adviser, Chair, and Graduate Coordinator before beginning work on the research paper.
  - Writing a research paper of at least 50 pages in length, exclusive of bibliography.
  - Receiving a grade of B or better from advisor for the research paper. In the case of a dispute, the paper will be reviewed by the Graduate Coordinator and, as necessary, by the Chair.

**Study/Research Abroad and Research Paper**

• Student must spend at least one semester abroad participating in an accredited program approved by the Chair and Graduate Coordinator.

• Student should choose an area where he or she speaks the language, or explain in writing how not knowing the language will not impair ability to study or conduct research in the chosen country. Student must gain approval from the Chair and Graduate Coordinator.

• Student duties and responsibilities:
Work with the Department Chair or Graduate Coordinator to identify an Adviser (from the Department of International Studies, or in area of concentration, with the approval of the Chair for the latter). The adviser must sign the Exit Option Declaration form, available in the INST office.

- Submitting regular reports during the period abroad to Graduate Coordinator and Advisor by email or alternative method, identified as necessary.
- Submitting a paper proposal, including selected bibliographical entries, to Adviser, Chair, and Graduate Coordinator for approval before beginning work on the research paper.
- Writing a research paper of at least 50 pages in length, exclusive of bibliography.
- Receiving a grade of B or better from advisor for the research paper. In the case of a dispute, the paper will be reviewed by the Graduate Coordinator and, as needed, by the Chair.

Program of Study
Because of the interdisciplinary focus of the International Studies programs, many of the courses in which students enroll, particularly in their area(s) of concentration, will depend on the students’ areas of interest and the schedule of courses in the department or school offering the courses. In general students admitted to the International Studies program can expect to enroll in the following:

Core Requirements 15 credits
- POSC 501: Theories of International Relations
- ENGL 581: Advanced Expository Writing
- INST 603: Research Methods
- SOCI 531: Seminar in Social Deprivation
- HIST 580: Historical Origins of Contemporary Problems

Concentrations 12 credits
Depending on their areas of interest and the schedule of courses, students may elect to concentrate on topics in:
- International Public Health and the Environment
- International Business and Economics
- International Social and Historical Thought
- International Language and Culture
- International Politics and Foreign Policy
- International Engineering and Technology

Depending on their areas of interest and the schedule of courses, students may elect to focus on global or regional geographic areas in:
- Africa
- Asia
- Europe
- Latin America
- The Middle East
- The Caribbean
- North America

Students are required to select at least one course from two of the above areas of concentration. Students are encouraged to meet with their academic advisor in the International Studies program to discuss the selection of courses in their area of Concentration.

Electives 6 credits
Consistent with the interdisciplinary focus of the International Studies program, students are encouraged to select courses from across the curricula of graduate programs in order to enhance their breadth and depth of understanding of issues in their concentration and in international studies. For example, students may elect to satisfy their six credits of electives in a Fulbright or other study abroad program.
MASTER OF ARTS DEGREE – MUSEUM STUDIES AND HISTORICAL PRESERVATION (M.A.)

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Chairperson
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E-mail: kenneth.royster@morgan.edu

Erness Abron Hill, Ph.D.
Graduate Coordinator Museum Studies
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E-mail: erness.hill@morgan.edu

Objective
The Morgan State University Master of Arts Degree in Museum Studies and Historical Preservation is an interdisciplinary graduate program within the College of Liberal Arts. The courses and faculty are interdepartmental. Through theoretical (curriculum-based) and practical (hands-on) training, students are prepared for a wide range of positions in varying types of museums, as well as gaining an understanding of historic resources and the processes necessary for their preservation.

Goals:

- Produce professionally trained museum staff in the areas of museum management, museum education, collection management, exhibition design, conservation, curatorship, and the methods of archiving and historical preservation.
- To increase the number of museum professionals with formal training at the graduate level.

Admission
Admission to the program is open to individuals holding a bachelor’s degree in any art, history, education or management related discipline or to those who have earned a bachelor’s in an unrelated field, but are currently pursuing museum or historical preservation careers. In addition to meeting admission requirements of the School of Graduate Studies, applicants must also have earned a minimum undergraduate academic grade point average of 3.0 in their major area of study. For conditional admission, applicants must have earned a minimum undergraduate average of 2.5 in their major area of study.

General Requirements Coursework
To satisfy the requirements for the degree students must pursue 33 credits consisting of twelve (12) credit hours of the Core Requirements, nine (9) credit hours in the Concentration area, and (9) credit hours of the approved Electives.

Thesis/Project
Students are required to submit a thesis or project proposal for approval by the Program Coordinator. Student must successfully complete the thesis/project in order to receive the Masters Degree in Museum Studies and Historical Preservation. Students are required to select a thesis/project committee consisting of the Program Coordinator and two readers. One reader can be an external committee member and must be approved by the Program Coordinator.
Master’s thesis/project students must complete a three 3 credit hours thesis seminar course and a two (2) credit hours thesis guidance course. Until a thesis/project is submitted and approved, students must enroll in thesis guidance every semester after successfully completing the thesis seminar course.

Common Core Curriculum

- MUSE 520: Introduction to Museum Studies 3
- MUSE 521: Theories of Museum Studies 3
- MUSE 600: Principles of Preventive Conservation 3
- MUSE 522: Internship 3
- MUSE 799: Thesis Seminar 3
- MUSE 797: *Thesis Guidance 2

*Note – Additional two (2) credits, if needed, will lead to student having thirty-five (35) credit hours.

Concentrations

ADMINISTRATION

- BUAD 521: Administrative Theory 3
- MKTG 567: Marketing Management 3
- BUAD 654: Organization Development 3

ART

- ART 509: African American Art 3
- ART 510: Traditional Arts of Africa 3
- ART 511: Art and World Civilizations 3

EDUCATION

- CUIN 563: Modern Curriculum Strategies in Content Areas 3
- EDAD 607: Administration of Public Education Organizations 3
- EDAD 798: Practicum in Educational Administration & Supervision 3

HISTORY

- HIST 598: Historiography 3
- HIST 707: Principals of Archival Theory 3
- HIST 708: Oral History 3

Other Program Requirements

Comprehensive Examination

Student must successfully complete the Departmental Comprehensive Examination. The comprehensive examination will consist of six to nine questions with the student being required to answer three questions. Students who do not successfully pass all areas of the graduate comprehensive examination are required to retake only those areas failed.

Internship

Students are required to complete at least one professional internship (where they will be supervised and evaluated by a site supervisor).

It is also expected that students will become actively involved in at least one museum, history, art, education or administration professional association.
MASTER OF ARTS – MUSIC (M.A.)

Eric Conway, D.M.A.
Chairperson, Fine Arts
Murphy Fine Arts Center, Room 329-C
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E-mail: eric.conway@morgan.edu

Objective
This program is designed to enable students to develop the expertise to make independent and original contributions to the profession. It will also assist students who plan careers in teaching and arts councils and foundation work, and provide the necessary academic foundation for those seeking to pursue the D.M.A. or Ph.D. degrees.

Admission
For unconditional admission, applicants must have earned a minimum undergraduate academic average of 3.0 in their major area of study and must present a minimum of 49 semester hours in undergraduate music courses and hold a bachelor’s degree in some area of music. All applicants must complete a formal audition before the graduate music faculty on campus to show that the student has the requisite skills to be successful in the Masters Degree Program. Additionally, during their visit to the University, students will be given two formal examinations to demonstrate their general knowledge in music history and music theory. All applicants must be interviewed by the Graduate Program Coordinator and meet the entrance requirements specified in the Handbook for Graduate Music Students, available at the Office of the Graduate Coordinator.

General Requirements
At the beginning of their studies, all students will prepare a program of study in consultation with the Graduate Coordinator and submit a copy to the Dean of the School of Graduate Studies. All students are required to complete the Common Core Curriculum of 20 credit hours. Changes will be made only with departmental and Graduate School approval.

All students must pass the departmental comprehensive examination prior to graduation. The degree program requires a minimum of 33 credit hours.

Common Core Curriculum
MUSC 527/528: Ensemble 2
MUSC 512: Advanced Choral Literature 3
MUSC 516: Symphonic Literature 3
MUSC 524: The History of Black Music 3
MUSC 536: Form and Analysis 3
MUSC 595: Research in Music 3
MUSC 799: Thesis Seminar, or 3
MUSC 795: Recital Seminar 3

Electives
Students will be advised in their selection of electives in accordance with their individual program of study. Applied, Ensemble, Music History, Music Theory and other already approved courses are available.
Electives 13
Total 33

Sample Program of Study
MUSA XXX* Private Lessons (maximum of 9 credits) 9
MUSC XXX* Ensemble (maximum of 4 credits) 4
MUSO 512: Advanced Choral Literature  
MUSC 526: Symphonic Literature  
MUSC 524: The History of Black Music  
MUSC 536: Form and Analysis  
MUSC 598: Research in Music  
MUSC 799: Thesis Seminar  
Electives  
**Total**  

**MUSC 526: Symphonic Literature**  
**MUSC 524: The History of Black Music** 
**MUSC 536: Form and Analysis**  
**MUSC 598: Research in Music**  
**MUSC 799: Thesis Seminar**  
Electives  
**Total**

**MASTER OF ARTS/SCIENCE – SOCIOLOGY (M.A./M.S.)**

**Maurice St. Pierre, Ph.D.**  
Chairperson and Graduate Coordinator, Sociology  
Jenkins Behavioral Science Building, Room 439-A  
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E-mail: Maurice.StPierre@morgan.edu

**Objective**  
The Masters of Arts/Science degree program in Sociology is designed to provide options for persons seeking competencies in Sociology, which can be readily applied to their work situations, as well as for persons wishing to follow an academic track, which offers rigorous training in research as preparation for teaching and/or the pursuit of doctoral studies.

**Admission**  
For **unconditional admission**, in addition to earning a minimum cumulative undergraduate academic average of 3.0, applicants must also have earned 3 credits in statistics and 9 credits in sociology and a minimum 3.0 G.P.A. in the major.

For **conditional admission**, in addition to earning a minimum cumulative undergraduate academic average of 2.5, preference is shown for applicants who have earned at least 3 credits in sociological theory, 3 credits in social research methods, 3 credits in statistics, and 6 other credits in sociology and a 2.5 G.P.A. in the major area. Students admitted conditionally must successfully complete the core courses, excluding Thesis Seminar, within the first 18 hours of study.

**General Requirements**

- Candidates for the M.A. degree must earn a minimum of 31-credit hours and submit an approved thesis.  
- Candidates for the M.S. degree must earn a minimum of 34-credit hours and pass a written comprehensive examination.

*(Note: The written comprehensive examination cannot be taken until the following core courses have been completed: SOCI 510, SOCI 511, SOCI 520, and SOCI 521.)*

**Program of Study**

**Master of Arts**

<table>
<thead>
<tr>
<th>Core Program (Required of all students)</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>SOCI 500: Proseminar in Sociology</td>
<td>1</td>
</tr>
<tr>
<td>SOCI 510: Social Statistics</td>
<td>3</td>
</tr>
</tbody>
</table>
**SOCI 511: Classical Sociological Theory** 3
**SOCI 520: Techniques of Social Research** 3
**SOCI 521: Contemporary Sociological Theory** 3

**B. Electives in Sociology (15 hours required)**
Course work outside of the Department may only be taken with Departmental approval and must supplement and support the program so as to constitute a unified program of study.

**Master of Science**

**A. Core Program (Required of all students)**
**SOCI 500: Proseminar in Sociology** 1
**SOCI 510: Social Statistics** 3
**SOCI 511: Classical Sociology Theory** 3
**SOCI 520: Techniques of Social Research** 3
**SOCI 521: Contemporary Sociological Theory** 3
**SOCI 570: Seminar in Applied Sociology** 3

**B. Electives (18 hours required)**
Course work outside of the Department may only be taken with departmental approval and must supplement and support the program so as to constitute a verified program of study.

**MASTER OF SCIENCE—TELECOMMUNICATIONS MANAGEMENT (M.S.)**

**Baruti Kapano, Ph.D.**
Chairperson
Communications Center, Room 328
Tel: (443) 885-3330; Fax (443) 885-8322
E-mail: baruti.kopano@morgan.edu

**Gregory Adamo, Ph.D.**
Coordinator Masters Program
Communications Center, Room 339
Tel: (443) 885-1426
E-mail: gregory.adamo@morgan.edu

**Objective**
The Master of Science in Telecommunications Management is designed to serve the university, the student, business and professional communities. It is specifically designed to undergird Morgan’s by directly addressing the under representation of blacks and other minorities in the telecommunications management sector of the professional labor force within the city, state, and the nation.

**The Program**
The Morgan State University Master of Science in Telecommunications is an advanced program of study designed for Telecommunications professionals, individuals with an interest in media management, and others whose interests or talents bring them into direct contact with the corporate and professional world of Telecommunications.

The program curriculum consists of thirty-six (36) semester hours and allows the student to concentrate in one of three areas: Systems, Management, or Production. Courses are scheduled to permit completion of degree...
requirements in one-, two- or three-year time frames. Students may attend either full- or part-time, but all requirements for the Masters degree must be completed within a seven-year period.

**Admission**

Admission to the program is open to individuals holding a bachelor’s degree in any communications-related discipline or to those who have taken a bachelor’s in an unrelated field, but are currently pursuing telecommunications careers. In addition to meeting admission requirements of the School of Graduate Studies, applicants must also have earned a minimum undergraduate academic grade point average of 3.0 in their major area of study, demonstrate satisfactory performance on a national entrance examination, such as the Graduate Record Examination (GRE) and should have taken those examinations no more than three years prior to applying. For conditional admission applicants must have earned a minimum undergraduate average of 2.7 . The Test of English as a Foreign Language (TOEFL) is required of all international students whose native language is not English.

**Other admissions criteria include the following:**

- Recommendations from practicing telecommunications professionals, or other professionals and/or academicians;
- Career objectives as outlined in an entrance essay to be completed by the applicant;
- Previous academic achievement, professional accomplishments, and earned degrees; and,
- Results obtained on a national entrance examination such as the Graduate Record Examination (GRE).

**General Requirements**

Students must successfully complete all course work, complete at least one professional internship (where they will be supervised and evaluated by a site supervisor), and demonstrate that they are ready to handle the responsibilities of management within some sector of a telecommunications-related industry.

All candidates are expected to (re)enter a professional position in telecommunications upon graduation. The intern program will be coordinated with specific area telecommunications businesses and organizations in order to create a pool of qualified entry-level (or better) management-level candidates.

**In order to achieve these expectations, students are expected to:**

- develop an overall understanding of size, structure, and complexity of the overall telecommunications industry, and a specific understanding of the broadcast, cable and other interrelated electronic media industries (based on completion of core courses.
- develop an understanding of the unique problems and opportunities of developing and producing
- acquire an appreciation for the intricacies of local, state, and federal rule making in telecommunications, and an awareness of the skills needed for communicating with various rule making publics, including industry managers and those active in community and civic affairs-(based on completion of core and specialty courses.)
- develop a knowledge base that will facilitate critical thinking and decision-making in either telecommunications management generally, or in the management generally, or in the management of systems/media or production media (based on completion of specialty courses and the capstone seminar.
- demonstrate specific position-related management skills (based on completion of the internship and entrance or re-entry into some telecommunications industry.)

It is also expected that graduates will become actively involved in the professional telecommunications community through involvement in professional associations and organizations, especially those associated with minorities in the industry. (This will be introduced and encouraged in the capstone seminar.)

**Required Courses**

All students must complete 12 hours of core courses, 15 hours of sequence courses, six-credits of internship experience, and a final Seminar in Telecommunications.
I. **Required Foundation (Core) Courses:** 12 credits

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>TELC 500</td>
<td>Urban Telecommunications Networks</td>
<td>3</td>
</tr>
<tr>
<td>TELC 510</td>
<td>Telecommunications Structure and Regulation</td>
<td>3</td>
</tr>
<tr>
<td>TELC 512</td>
<td>Management and Leadership Theories</td>
<td>3</td>
</tr>
<tr>
<td>TELC 570</td>
<td>Telecommunications Research Methods</td>
<td>3</td>
</tr>
</tbody>
</table>

**Specialization (Sequence) Courses** - 15 credits

An individual must choose three courses from one Specialization Area along with one course each from the other two areas. The three Specialization Areas include: (A) Systems, (B) Management, and (C) Production.

A. **Systems**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
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<tbody>
<tr>
<td>TELC 520</td>
<td>Communications Technologies</td>
<td>3</td>
</tr>
<tr>
<td>TELC 531</td>
<td>Cable/Broadband Communications</td>
<td>3</td>
</tr>
<tr>
<td>TELC 532</td>
<td>Telecommunications Services</td>
<td>3</td>
</tr>
<tr>
<td>TELC 533</td>
<td>Data Processing and Communications</td>
<td>3</td>
</tr>
<tr>
<td>TELC 535</td>
<td>Data Communications Systems</td>
<td>3</td>
</tr>
</tbody>
</table>

B. **Management**

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<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>TELC 540</td>
<td>Organizational Communication</td>
<td>3</td>
</tr>
<tr>
<td>TELC 541</td>
<td>Strategic Planning and Control</td>
<td>3</td>
</tr>
<tr>
<td>TELC 542</td>
<td>Financial Management</td>
<td>3</td>
</tr>
<tr>
<td>TELC 543</td>
<td>Regulated Industries</td>
<td>3</td>
</tr>
<tr>
<td>TELC 544</td>
<td>Media and Social Services</td>
<td>3</td>
</tr>
</tbody>
</table>

C. **Production**

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<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>TELC 550</td>
<td>Audio Studio Production Management</td>
<td>3</td>
</tr>
<tr>
<td>TELC 551</td>
<td>Video Studio Production Management</td>
<td>3</td>
</tr>
<tr>
<td>TELC 552</td>
<td>Program Analysis</td>
<td>3</td>
</tr>
<tr>
<td>TELC 553</td>
<td>Non-Broadcast Systems</td>
<td>3</td>
</tr>
<tr>
<td>TELC 554</td>
<td>Community Cable operations</td>
<td>3</td>
</tr>
<tr>
<td>TELC 555</td>
<td>Production Workshop</td>
<td>3</td>
</tr>
</tbody>
</table>

II. **Internship Seminar;** 6 Credits  
All students must complete six internship credits in their area, either at one time, or through two separate internships.

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>TELC 600</td>
<td>Telecommunications Internship</td>
<td>6</td>
</tr>
</tbody>
</table>

III. **Project Seminar;** 3 Credits  
All students must complete a final project or paper as part of the capstone Seminar in Telecommunications. This three credit course will typically be taken in the student’s last semester.

<table>
<thead>
<tr>
<th>Course Code</th>
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<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>TELC 650</td>
<td>Seminar in Telecommunications</td>
<td>3</td>
</tr>
</tbody>
</table>

**Total** 36 Credits
DEPARTMENT OF ECONOMICS

ECON 501: Survey of Macro and Micro Economics
Three Hours: 3 Credits
This course covers topics in macro, micro, international and development economics with emphasis on public economic policy.

ECON 507: Economics of Education
Three Hours: 3 Credits
This course is a survey of the field of economics of education with an emphasis on the urban environment. Models of investment returns in education. Resources allocation environment and its subdivisions. Educational financing.

ECON 512: Business Cycles and Forecasting
Three Hours: 3 Credits
This course covers the causes of cyclical fluctuations in general business activity as well as techniques for forecasting these fluctuations. Topics covered include theories of and patterns in cyclical business/economic fluctuations, monetary and fiscal policy stabilization tools.

ECON 513: Statistical Analysis
Three Hours: 3 Credits
This course will cover data collection, averages, probability distribution, hypothesis testing, statistical quality control decision theory, time series and correlation analysis.

ECON 514: Economic Development
Three Hours: 3 Credits
This course covers theories of economic development of developing countries. Planning and institutional practices of selected countries. Optional solutions to problems such as dualism, investment, development assistance, fiscal, monetary trade, and population policy.

ECON 515: Probability & Statistics for Business: Decisions I & II
Three Hours: 3 Credits
This course deals with the presentation and interpretation of statistical data; descriptive statistics; principles, methods, techniques and procedures governing the conduct of scientific surveys; and the use, of statistical measures to improve decision-making. Probability theory, statistical inference, statistical decision theory, and elements of econometrics are included. The course covers various statistical tests: Chi-Square analysis, analysis of variance, time series analysis, regression analysis, correlation analysis, and forecasting.

ECON 520: Micro-Economic Theory
Three Hours: 3 Credits
Topics include: theory of consumer choice; the theory of production; income distribution and welfare theory; alternative market structure; and partial and general equilibrium theory.

ECON 521: Macro-Economic Theory
Three Hours: 3 Credits
This course covers aggregative theory of income, employment, interest, and the price level; consumption, savings and investment; macro dynamic growth theory; and fiscal and monetary policy.

ECON 522: Econometrics
Three Hours: 3 Credits
This course covers the application of mathematical and statistical methods to economic theory. Topics covered include; Regression and Correlation Analysis; Estimation and Hypothesis Testing in Regression Models; and Simultaneous Equations Models and Methods. Emphasis is placed on statistical and econometric theory, careful application of econometric methods to economic issues, and the critical evaluation of empirical studies.

ECON 523: Development of Economic Thought
Three Hours: 3 Credits
This course is a survey of economic thought from Adam Smith to J. M. Keynes and modern thinkers: Classical, Marxian, Marginalist, Neo-classical, and contemporary schools of thought.
ECON 531: Monetary and Fiscal Theory and Policy
Three Hours: 3 Credits
This course is a survey of modern monetary and fiscal theory and policy: basic models of macro-theory, Keynesian theory, Monetarism, public debt management, policy objectives and tradeoffs, synthesis of theory of employment and stabilization policies.

ECON 536: Statistical Methods
Three Hours: 3 Credits
This course develops the concepts and application of statistical methods to economic and managerial problems, including quality control, time series analysis, hypothesis testing, and multivariate analysis.

ECON 541: International Trade Theory
Three Hours: 3 Credits
This course covers theories of international trade, factor mobility, balance of payments, exchange rates, tariffs, quotas, and other restrictions.

ECON 542: Multi-National Business and Economic Policy
Three Hours: 3 Credits
This course covers issues and policies in international trade, technology transfer, and investment. Prerequisite: ECON 541 or equivalent.

ECON 551: Industrial Organization
Three Hours: 3 Credits
This course covers the strategic interactions of firms in a market setting. An advanced microeconomic course, this course will give students a detailed understanding of how firms make decisions in a variety of market situations. Prerequisite: ECON 550

ECON 555: Economics of Transportation
Three Hours: 3 Credits
This course covers the economic underpinnings of one of the most important industries in our modern economy. The course will present both a theoretical and practical framework for understanding the transportation industry and the impact it has on the rest of the economy. Prerequisite: ECON 520

ECON 511: Managerial Economics
Three Hours: 3 Credits
This course deals with the theory of the firm and production function. This course takes the manager’s view and emphasizes the analytical approach.

ECON 622: Advanced Econometrics
Three Hours: 3 Credits
This course provides a more detailed understanding of econometric techniques and the handling of large empirical problems. Students will be presented theoretical models for handling more complex data problems and will work with data to actually experience the application of these models. Prerequisite: ECON 522

ECON 788: Supervised Research
Three Hours: 3 Credits
This course is designed to enable students to participate in research in areas of their competence under the supervision of qualified individuals. Students are required to submit research findings orally in a seminar and to submit a written report to the graduate faculty.

ECON 797: Thesis Guidance
Two Hours: 2 Credits
Thesis guidance provides students who have not completed their thesis in the assigned semester, with a mechanism for continuing their work under faculty supervision.

ECON 799: Thesis Seminar in Economics
Three Hours: 3 Credits
This course is designed to guide students through the process of creating and writing a thesis. Students are shown proper data collection, attribution of published materials, and research methodologies applicable to a thesis.
ENGL 501: Materials and Methods of Research in Literature and Writing
Three Hours: 3 Credits
This course of lectures on and exercises in bibliographical research is intended to help the student to develop effective techniques of literary study and satisfactory skills in the organizing and writing of scholarly literary papers.

ENGL 509: Romanticism
Three Hours: 3 Credits
This seminar consists of intensive study of selected Romantic writers such as Blake, Coleridge, Wordsworth, Byron, Shelley, and Keats.

ENGL 510: Poetry Writing I
Three Hours: 3 Credits
This course explores poetry writing in a workshop setting. Traditional forms as well as free verse and contemporary experimental rhythms are used. Elements of metaphor, rhythm, tone, voice, and structure are considered.

ENGL 511: Advanced Poetry Writing II
Three Hours: 3 Credits
Students write and revise poems in a workshop setting. Knowledge of traditional forms and the poetry writing process is assumed. More complex issues of voice, metaphor, and symbol are pursued, as well as distinctions between mimetic and narrative modes of poetry.

ENGL 512: Short Fiction Writing I
Three Hours: 3 Credits
Students write and revise short stories in a workshop setting. Elements of plot, character, dialogue, conflict and closure are learned, largely from the perspectives of the Western short story. Emphasis is given to character, action, and integration of story elements.

ENGL 513: Collaborative Television Screenwriting
Three Hours: 3 Credits
Simulating the table work of staff writers, editors, and producers, this course requires students to work as a collaborative unit: pitching and outlining episodes half-hour and 1-hour episodic television, including animated series. Students will also have the episode to create pilots for half-hour and 1-hour episodic series.

ENGL 514: Advanced Fiction Writing II
Three Hours: 3 Credits
In this advanced course, students write and revise short stories in a workshop setting. In addition to the basic elements of plot, character, conflict, and closure, emphasis is placed on setting, theme, style, and the subtle question of the writer’s voice. Students are encouraged to use experimental forms and to write longer stories.

ENGL 515: African American Poetic Forms
Three Hours: 3 Credits
Students write fiction and poetry using forms rooted in African American literature, music (especially the blues and jazz), and the spoken word. Emphasis is given to the call and response form within African American expression, and students are encouraged to experiment with musical values in their writing.

ENGL 516: Advanced Creative Writing Projects
Three Hours: 3 Credits
Special themes, topics, or forms are pursued in a workshop designed for advanced writing students who are committed to careers as professional creative writers. Projects may include a series of interrelated short stories, a novella, or a novel. An effort is made to help each student complete a work suitable for publication.

ENGL 517: The Young Creative Writer
Three Hours: 3 Credits
This course is a seminar for creative writing teachers which explores issues of the creative imagination as these issues apply in particular to the developing artistic talent of adolescents, especially the question of how to nurture the use of such creative writing devices as metaphorical language and kinesthetic rhythms.

ENGL 518: The Literary Magazine
Three Hours: 3 Credits
This computer lab course on desktop publishing is designed for editors and teachers of writing. It covers the entire process of producing a literary magazine, from writing early drafts of prose and
poetry, to layout, graphic design, editing, publishing, promoting, and distribution of the literary magazine.

**ENGL 519: American Transcendentalism**  
**Three Hours: 3 Credits**  
This seminar is primarily an examination of the achievements and influence of Ralph Waldo Emerson and Henry David Thoreau, as assessed through their major books, poems, and essays; through one or two biographies; and through selected critical studies.

**ENGL 521: Modern Drama**  
**Three Hours: 3 Credits**  
This course explores in-depth the representative works of major contemporary American and continental playwrights. Each student is required to pursue a corollary research project.

**ENGL 523: Story Analysis and Script Coverage**  
**Three Hours: 3 Credits**  
The course introduces the academic study of film as an art form different from literature with an emphasis on cinematic literacy and film aesthetics through analysis from a number of critical perspectives. Research also includes collaborative multimedia projects. (Offered in the Spring)

**ENGL 530: American Modernism and Post-Modernism**  
**Three Hours: 3 Credits**  
The study of American literature from 1914 to the 1980s with special emphasis on American Modernist and Post-Modernist writers such as Cather, Eliot, Faulkner, Hemingway, Morrison, Pynchon, Reed, and Toomer.

**ENGL 531: 20th Century American Fiction**  
**Three Hours: 3 Credits**  
This seminar treats in detail selected works by Crane, Dreiser, Fitzgerald, Faulkner, Hemingway, Wright, Ellison, and Morrison, or by authors of comparable significance.

**ENGL 532: 20th Century British Fiction**  
**Three Hours: 3 Credits**  
This course consists of selected works by British writers such as Joyce, Woolf, Lawrence, Forster, and Waugh.

**ENGL 533: The Screenplay**  
**Three Hours: 3 Credits**  
The course emphasizes the structural analysis of feature films and development of the professional screenwriter’s vocabulary for constructing, deconstructing, and reconstructing their own work. An original feature-length screenplay will be developed and written as a first draft. The course also examines the business of screenwriting.

**ENGL 534: Chaucer**  
**Three Hours: 3 Credits**  
This course seeks in-depth examination of the works of Chaucer other than *The Canterbury Tales*. It will concentrate on *Troilus and Criseyde* and other works in the Romance tradition.

**ENGL 541: Shakespeare**  
**Three Hours: 3 Credits**  
This course will devote time to the viewpoints and insights of recent scholarship and afford each member of the class an opportunity to examine in detail a specific problem in Shakespeare studies.

**ENGL 543: Factual and Fictional Adaptation**  
**Three Hours: 3 Credits**  
This course is designed to demonstrate the process of developing a dramatic story line from a factual or fictional source. Students are required to develop and adapt their own original work, or work with no copyright restrictions from literature or other artistic forms to a short or long form screenplay.

**ENGL 551: Modern Literary Criticism**  
**Three Hours: 3 Credits**  
This course deals with the major schools of modern criticism, with some attention to the application of critical principles to selected literary works.

**ENGL 553: Comedy Writing**  
**Three Hours: 3 Credits**  
An intense and accelerated course in planning, writing, and rewriting comic scripts, this seminar expands the study of verbal and visual techniques through research, screenings, and analysis of contemporary comedy, including animation. Students are required to develop and pitch original show concepts or episodes of established half-hour “live action” and animated series for review and feedback by class members, the instructor, and invited guests.
ENGL 555: Writing and Producing the Documentary  
Three Hours: 3 Credits  
This course focuses on the techniques, objectives, and procedures of researching, writing and producing corporate film, video, and electronic media for business, education, and non-profits, including commercials, social marketing, public service announcements (PSAs), and interactive media. Collaborative problem solving is required in the completion class projects.

ENGL 556: Film and Electronic Media for Business and Non-Profits  
Three Hours: 3 Credits  
This course focuses on the techniques, objectives, and procedures of researching, writing and producing video and electronic media for business, education, and non-profits.

ENGL 561: Introduction to Linguistics  
Three Hours: 3 Credits  
The purpose of this course is to provide students with a general orientation to the structural features of language (e.g., phonology, syntax, semantics, and discourse analysis). In addition, students will be introduced to such topics as language acquisition, language processing, and brain and language behavior.

ENGL 563: Advanced Dramatic Writing  
Three Hours: 3 Credits  
Focusing on the hour drama for television, this course examines dramatic choices and possibilities in successful scripts. Students complete a first draft and one script revision; major scenes are analyzed in class -- emphasizing character, four-act structure, dialogue, and narrative development.

ENGL 564: Professional Writing Project  
Three Hours: 3 Credits  
This course examines the planning, researching, and documenting of workplace projects applying digital and cinematic storytelling. Students complete projects in their specialties and present their results using film and multimedia techniques.

ENGL 565: Foundations of Humanities  
Three Hours: 3 Credits  
Major problems of the disciplines of the humanities and the development of critical theories concerning them are examined. Interrelationships of literature, music, the visual arts, and the history of ideas are explored through supervised guidance with humanities faculty.

ENGL 566: Popular Culture  
Three Hours: 3 Credits  
This class involves the use of humanities and social science methodologies to interpret expressive cultural forms, especially those that are widely disseminated as part of dynamic social intercourse. Emphases will be placed on mass media such as television, film, print, recordings as well as the non-mediated aspects of fashion, fads, holidays and celebrations, amusements parks, and sports.

ENGL 571: Introduction to Multicultural Literature  
Three Hours: 3 Credits  
This course introduces students to significant multicultural and international works placed in their specific cultural, historical, political, and literary contexts. The course takes a comparative and interdisciplinary approach. Discussions regarding stereotyping in plot, theme, characterization and diction will serve to sharpen student critical skills.

ENGL 572: The Multicultural Novel  
Three Hours: 3 Credits  
The course explores the narrative techniques of international authors and the insights they offer regarding non-Western experiences, traditions, and values. Students will examine and theorize about works from conventional to postmodern storytellers.

ENGL 573: Professional Internship  
Three Hours: 3 Credits  
The course places students in supervised environments where professional practices and issues are related to film, television, and electronic media including animation and e-gaming. It allows the student credit for experience in any of the aspects of research, publicity, production, post-production, and writing for television or film by working in a supervised capacity at an approved professional site.

ENGL 577: Presenting Literary Models at the Secondary School Level  
Three Hours: 3 Credits  
This course introduces the student to the literary terminologies, backgrounds, and textual tools appropriate for presenting major literary figures at the secondary school level.
ENGL 581: Advanced Expository Writing
Three Hours: 3 Credits
This course is concerned with the study of the principles of effective writing, including practice in collecting and organizing material for expository papers, with emphasis on the development of effective style.

ENGL 583: Colloquium: Literature of the African Diaspora
Three Hours: 3 Credits
This course explores special topics in the literature of the African Diaspora. Emphasis will be on national literatures and on individual genres within that literature. The course will allow for specialized writing and research.

ENGL 592: Poetry Writing
Three Hours: 3 Credits
Students explore a wide variety of works by U.S. and international poets. Students write and revise with the goal of developing a publishable collection or major analysis of a poetic project.

ENGL 593: Multicultural Literature for Adolescents
Three Hours: 3 Credits
This course takes an inclusive approach to teaching young adult literature. It is structured around literary themes and genres, and within this framework, books from a variety of cultures are examined, emphasizing both the universal and culture-specific aspects of adolescence. Multicultural education theories and teaching pedagogy are integrated into the course methodology.

ENGL 594: Fiction Writing
Three Hours: 3 Credits
Students examine novel writing through the discussion of a variety of debut texts. Students will plan, outline, and begin their own novel.

ENGL 595: Supervised Reading
Three Hours: 3 Credits
Emphasis will be on reading a related body of British and American literature in order to broaden the student’s grasp of literary genres and their development.

ENGL 596: African American Literature
Three Hours: 3 Credits
This course will study poetry, fiction, drama, and literary criticism by and about the African American.

ENGL 597: Minority Presence in American Literature
Three Hours: 3 Credits
This course will emphasize the portrayal of various minorities in the works of major writers from the Colonial Period to the present.

ENGL 598: Renaissance Studies
Three Hours: 3 Credits
Emphasis will be on the study of non-dramatic literature produced between 1501 and 1625.

ENGL 599: Computer-Assisted Research and Teaching
Three Hours: 3 Credits
This course examines the fundamental principles, materials, and techniques of computer-based applications (particularly database and web techniques), as these advance literary research and writing. Consideration will be given to the use of these applications in teaching and to the exploitation of other media to enhance scholarly activity.

ENGL 601: Digital Literacies and Hypermedia
Three Hours: 3 Credits
Participants explore digital media through the lenses of literacy, rhetoric, and cultural studies with a special emphasis on broadening opportunity on the Web for underrepresented populations. The opportunities include new research tools, critical study of electronic discourse, and the creation of new textual forms and modes of authorship. The class will examine practical and theoretical problems and assess their implication for scholarship and teaching the humanities.

ENGL 608: Literature, Technology and the Production of Meaning
Three Hours: 3 Credits
This course investigates the use of digital technology in research, language development, and instruction. Students will debate the pedagogical benefits and pitfalls of technology, and will be expected to write original papers contributing to our understanding of these intellectual and values issues.

ENGL 610: Teaching College Composition and Research
Three Hours: 3 Credits
This course provides an overview of the key theoretical and pedagogical issues in composition theory. Students will learn how to design a curriculum and assess how a class responds to this pedagogy.
ENGL 610: Teaching College Composition and Research
Three Hours: 3 Credits
This course provides an overview of the key theoretical and pedagogical issues in composition theory. Students will learn how to design curricula and assess how your students respond to this pedagogy.

ENGL 612: Teaching College-Level Creative Writing/Screenwriting
Three Hours: 3 Credits
Students will explore strategies and techniques for helping undergraduates appreciate writing as an art form, a craft requiring discipline, and a means for creative problem solving. Students will examine the psychological, emotional, and cultural aspects of working with young people creatively as well as some of the dynamics of workshop and critique.

ENGL 615: Teaching English as a Second Language
Three Hours: 3 Credits
This course provides an overview of key theoretical and pedagogical issues in second language acquisition (SLA). It focuses on both the product and the process of SLA, including the impact of external and internal factors in language learning.

ENGL 620: Professional Development
Three Hours: 3 Credits
This course begins to prepare graduate students in English to become professional academicians by exploring strategies and methods to complete the doctoral program successfully; to excel in teaching, research, and publication in the areas of specialization; to compete effectively in the job market.

ENGL 701: Old English
Three Hours: 3 Credits
This course assists students with the skill of reading Old English texts in the original. The grammar, vocabulary, syntax, and pronunciation of Old English will be studied; and the student will be expected to read Beowulf in the original and to translate minor literary and prose texts from West Saxon dialect.

ENGL 703: Geoffrey Chaucer
Three Hours: 3 Credits
This course is a thorough examination of Geoffrey Chaucer's The Canterbury Tales, considered in the social-political contexts of the day. Skill in deciphering Middle English grammar, vocabulary, syntax, and pronunciation will be developed. Chaucer's overall aesthetic achievement and his influence upon subsequent writers will be examined through a study of recognized critical works, leading to the student's production of a substantial scholarly project.

ENGL 705: Shakespearean Dramas in Their Socio-Political Contexts
Three Hours: 3 Credits
This course examines the major comedies, tragedies, and history plays of Shakespeare with attention to the Renaissance socio-political background. [Prerequisite: ENGL 541 or Permission of the Instructor]

ENGL 707: British Humanism
Three Hours: 3 Credits
This course examines carefully the beginnings, development, and decline of humanism in Britain, considered from the point of view of major and minor prose and poetic texts. A working knowledge of Latin may be required.

ENGL 709: Milton and Puritanism
Three Hours: 3 Credits
This course considers the work of John Milton from the angle of the theological, political, and aesthetic traditions upon which he drew. Special attention is given to the theology of John Calvin, the significance of the Interregnum, and Milton's classical and Hebraic sources. Paradise Lost and Samson Agonistes will be primary texts.

ENGL 711: The Wordsworth Circle
Three Hours: 3 Credits
This course will provide in-depth examination of the writings of some of the most important writers of the first generation of British Romantics, centering specifically on the circle formed by William Wordsworth and Samuel Taylor Coleridge, including Dorothy Wordsworth, William Hazlitt, Robert Southey, Charles Lamb, and Thomas De Quincey.

ENGL 712: Romanticism and The Shelley-Godwin Circle
Three Hours: 3 Credits
This course examines the influence of William Godwin, Mary Wollstonecraft, William Wordsworth, and Samuel Coleridge on important authors of the second generation of British Romantics, centering specifically on the circle formed by Mary Shelley, Percy Shelley, and Lord Byron.
ENGL 714: Romantic Social and Political Thought  
Three Hours: 3 Credits  
This course will consider the social and political contexts of British Romantic literature by examining works that deal specifically with the most important issues of the time. Topics will include feminism and gender, slavery and abolition, and colonialism and Orientalism.

ENGL 715: The Victorian Novel  
Three Hours: 3 Credits.  
This course traces the development of British fiction during the Victorian period. It analyzes Victorian contribution to the craft of fiction and the introduction of new genres such as the school story, adventure story, colonial novel, social novel, and modern fantasy. In addition, works by representative novelists are examined for their discussion of the pressing issues of the day such as the status of women, evils of industrialism, political franchise, religious debate, universal education, and the rights of the child.

ENGL 722: Native American Literature  
Three Hours: 3 Credits  
This course offers detailed readings of widely taught Native American oratory and texts, and a summary of the most important criticism in the field. It will explore the theological, political, and aesthetic traditions that inform Native American literature.

ENGL 723: American Folklore  
Three Hours: 3 Credits  
This course introduces students to the methods and materials of folklore. Special attention will be given to the study of various genres of American folklore, but with an emphasis on the integration of these genres and the importance of contextual analysis in their interpretation.

ENGL 727: The American Novel  
Three Hours: 3 Credits  
This course is an in-depth treatment of the subject matter and aesthetics of novelists such as Nathaniel Hawthorne, Frances E. W. Harper, Henry James, Edith Wharton, William Faulkner, and Toni Morrison.

ENGL 729: Major African American Novelists  
Three Hours: 3 Credits  
This course explores the contributions of significant African American novelists, from the early 1800’s to the present, with an emphasis on the vernacular, theological, political, and aesthetic traditions that inform African American literature.

ENGL 730: Major African American Poets  
Three Hours: 3 Credits  
This course explores the contributions of significant African American poets, from the beginning to the present, with an emphasis on the vernacular, theological, political, and aesthetic traditions that inform African American poetry.

ENGL 731: Twentieth Century Jewish American Literature  
Three Hours: 3 Credits  
This course offers a comprehensive introduction to major Jewish American writers and their socio-cultural contexts. The class will treat such topics as holocaust literature, assimilation/rediscopy of identity, the use of traditional texts, gender roles, and liminality.

ENGL 732: West Indian Literature  
Three Hours: 3 Credits  
Students will examine selected Caribbean texts with special emphases on the synthesis of African, Asian, and European cultural experiences, the linguistic play of dialects, storytelling, “formal” literature, the relationship to the environment, and postcolonialism.

ENGL 733: Chicano/a and Latino/a Literature  
Three Hours: 3 Credits  
This course will examine the work of U.S. writers of Central American, South American, and Spanish heritage. Students will explore aspects of a 200 year old literary tradition with special emphasis on works from the 20th century to the present and their sociocultural contexts and implications.

ENGL 734: American Immigrant Literature  
Three Hours: 3 Credits  
Emphasis will be on the portrayal of the immigrant experience in American letters. Students will explore common themes and issues such as the conditions leading to immigration, adjustments to and impact of the United States, and inter-generational conflict.

ENGL 737: American Realism and Naturalism  
Three Hours: 3 Credits  
This course examines the American literature from roughly 1865 to 1914 with emphasis on authors such as Chesnut, Dreiser, Howells, James, London, Norris, Twain, Wharton, and Wright.
ENGL 740: Twentieth Century Women Authors  
Three Hours: 3 Credits  
This course considers form and content in the poetry and fiction of such women authors as Zora Neale Hurston, Virginia Wolf, Gertrude Stein, Sylvia Plath, Gwendolyn Brooks, and Adrienne Rich.

ENGL 743: Queer Theory  
Three Hours: 3 Credits  
This course engages concepts of Queer Theory and the central architects of this relatively new field—from Sigmund Freud and Michel Foucault to Barbara Smith, Eve Kosofsky Sedgwick, Judith Butler and others. Students become familiar with key concepts through both core texts and critical interpretations, as well as how Queer Theory has emerged as an inter-disciplinary research perspective.

ENGL 745: African Literature  
Three Hours: 3 Credits  
This course examines African Literature from the points of view of oral cultural traditions, colonial/postcolonial experiences, critical theories, and the problems of audience and language of expression. Socio-political and gender concerns in the literature will also be considered.

ENGL 747: Chinese Literature  
Three Hours: 3 Credits  
This course introduces the most important texts by male and female writers and auteurs of modern Chinese literature and film. The course aims to provide students with the knowledge and skills to read, interpret, and analyze these texts against the context of the time and culture in which they were produced.

ENGL 748: Japanese Literature  
Three Hours: 3 Credits  
This course introduces the most important texts by male and female writers and auteurs of modern Japanese literature and film. The course aims to provide students with the knowledge and skills to read, interpret, and analyze these texts against the context of the time and culture in which they were produced.

ENGL 749: Southeast Asian Literature  
Three Hours: 3 Credits  
This course examines the major periods, movements, and writers of modern Thai, Malaysian, Vietnamese, Indonesia, and Philippine literatures, with an emphasis on the vernacular, theological, political, and aesthetic traditions that inform Southeast Asian literature.

ENGL 750: Phonetics of American English  
Three Hours: 3 Credits  
This course is concerned with the fundamental phonetic structure of American English and with development of the ability to analyze the sound structure of words and symbols and to transcribe the sounds via the symbols of the international Phonetic Alphabet, as well as with a knowledge of the standard and nonstandard allophones in the major dialects of American English.

ENGL 751: Modern English  
Three Hours: 3 Credits  
This course examines modern usage and pays attention to the traditional, structural, and transformational approaches to understanding American English in the 20th and 21st centuries.

ENGL 753: Studies in Advanced Grammar  
Three Hours: 3 Credits  
This course is a study of syntactic, morphemic, and phonemic concepts basic to a systematic description of English grammar.

ENGL 754: Social Dialects  
Three Hours: 3 Credits  
This course is a study of the variations in language, with specific focus on the class, ethnicity, language situation, and linguistic experiences of urban populations, as factors in shaping variations in language.

ENGL 755: Rhetorical Theories  
Three Hours: 3 Credits  
This course provides an historical survey of influential theories of discourse.

ENGL 756: Contemporary Composition Studies  
Three Hours: 3 Credits  
This course examines contemporary readings and research in the theory and practice of effective writing.

ENGL 758: The Style of Technical Writing  
Three Hours: 3 Credits  
The writing of effective control sentences, the art of compartmentalization, the employing of a definite paragraphing plan, the use of headings and captions, the composing of sentences of varying length, the
use of the active voice, the preference for economy and vividness of language, and the avoiding of jargon are among the devices which the student is asked to master, in order to achieve an effective technical writing style.

**ENGL 760: Problems in Technical Writing**  
**Three Hours: 3 Credits**  
This is an intermediate level course in technical writing which emphasizes the three legs of the detailed proposal (technical, financial, and personnel), with emphasis upon incorporating graphical, numerical, and other supportive materials into a persuasive narrative.

**ENGL 781: Models in Fiction Writing**  
**Three Hours: 3 Credits**  
This course is a study of the techniques and methodologies of major fiction writers, with a view towards developing the skill of the specific student writer.

**ENGL 782: Models in Poetry Writing**  
**Three Hours: 3 Credits**  
This course is a study of the techniques and methodologies of major poets, with a view towards developing the skill of the specific student writer.

**ENGL 792: Film Genres**  
**Three Hours: 3 Credits**  
Through screenings and lecture, this course is a study of a specific film style, genre, or sub-genre (film noir, African American film, comedy, etc.) and their aesthetics and narrative forms. Students will study film genre, and critical tools of analysis for an understanding of how to evaluate film as an art form different from literature.

**ENGL 797: Thesis Guidance**  
**Two Hours: 2 Credits**  
Thesis guidance provides M.A. students who have not completed their thesis in the Thesis Seminar (ENGL 799), a mechanism for continuing their work under faculty supervision.

**ENGL 799: Thesis Seminar**  
**Three Hours: 3 Credits**  
This course allows M.A. students to complete a thesis under faculty supervision.

**ENGL 801: Supervised Research**  
**Three Hours: 3 Credits**  
This seminar is designed to enable students to participate in research in areas of their competence under the supervision of qualified individuals. Students are required to use (along with traditional methods) several advanced databases and other computer-assisted data-gathering techniques, to develop units in which the results of their research can be shared in a formal teaching setting, and to submit their combined findings orally to fellow students in the seminar. [Prerequisite: ENGL 599, ENGL 601, or ENGL 608]

**ENGL 810: Literature and Psychology**  
**Three Hours: 3 Credits**  
This course considers the impact of such thinkers as Freud, Jung, and Lacan on the analysis and interpretation of literature as diverse as Beowulf, William Black, and Henry James.

**ENGL 815: Literature and Modernism**  
**Three Hours: 3 Credits**  
This course examines the work of James Joyce, Virginia Woolf, T.S. Eliot, Gertrude Stein, Ezra Pound, Jean Toomer, and others, in light of the philosophical and aesthetic underpinnings of the modernist movement.

**ENGL 820: Thought and Influence of W.E.B. Du Bois**  
**Three Hours: 3 Credits**  
This course considers the intellectual and artistic achievements of W.E.B. Du Bois, against a background of socio-political debate and change. Major discussions will concern the philosophical influences upon works such as The Souls of Black Folk, the structure and thematic content of his poems and novels, his contributions to the art of the autobiography, and his involvement in the Niagara and Pan-African movements.

**ENGL 821: Zora Neale Hurston**  
**Three Hours: 3 Credits**  
This course examines the work of Zora Neale Hurston from the angle of vernacular, theological, political, and aesthetic traditions upon which she drew. Attention will be given to her role in the Harlem Renaissance, her influence on African American letters, and the cultural politics of self-representation in the writing of diasporic subjects.
ENGL 825: Twentieth Century African American Women Writers
Three Hours: 3 Credits
The course will trace the development of major and minor African American women writers. Students explore various ways African American women translate their experience into writing, with an emphasis on the vernacular, theological, political, and aesthetic traditions that inform their art and imagination.

ENGL 827: Colloquium I: African American Novelists
Three Hours: 3 Credits
This is a topics course, allowing in depth focus on a particular African American novelist or group of novelists. The authors and topics change each semester.

ENGL 828: Colloquium II: African American Dramatists
Three Hours: 3 Credits
This is a topics course, allowing in depth focus on a particular African American dramatist or group of dramatists. The authors and topics change each semester.

ENGL 851: Critical Approaches to Multicultural Literatures
Three Hours: 3 Credits
This course emphasizes literary evaluation, thematic analysis, and theoretical principles in discussing multicultural literature. Class discussions focus on in-depth analyses of multicultural theories and ethnic studies. Especially pertinent is the discussion of why Western theories can not be applied universally. A comparative study of key concepts such as the search for identity, interpersonal relationships, assimilation versus deracination, and involvement in social causes will foster cross-cultural understanding, critical thinking, and honesty in expressing and defending one’s considered opinions.

ENGL 852: Postcolonial Theories and Literature
Three Hours: 3 Credits
This course provides an in-depth discussion of postcolonial theory, in relation to 19th and 20th century literatures, as well as to relevant films. The course will trace the development of postcolonial theories and the related views on culture and imperialism, representation and material reality, and political and literary authority. Important theorists will be discussed, as well as twentieth century metropolitan and subaltern writers.

ENGL 853: Diasporic Literatures
Three Hours: 3 Credits
This course consists of readings, films, and class discussions intended to continue the debate emerging from the course on postcolonial theories and literatures. It will examine such concepts as diasporic identities, cosmopolitanism, and “thinking beyond the nation.” Also considered will be new cultural forms of a post-national world, such as the postcolonial cyberpunk, North African Rai music, transnational soap operas, and global internet cultures.

ENGL 855: Womanism and Feminism
Three Hours: 3 Credits
This course explores the theoretical, sociological, and aesthetic distinctions between “womanism” and “feminism,” as seen through the essays, fiction, and poetry of the leading representatives.

ENGL 862: Literature of the Asian Indian Diaspora
Three Hours: 3 Credits
This course consists of readings, films, and class discussions on a variety of texts published by Asian Indians in India, England, United States, and Trinidad. Comparative in its focus, the class will examine the location of culture and its impact on identity formation. The readings and films will allow students to recognize that the new cultural products of the Asian Indian Diaspora represent the desire and sensibility of the “Other.”

ENGL 875: The Business Plan and Project Report
Three Hours: 3 Credits
This course considers the business plan and project report as extended narratives, along with their typical organization, factual detail, management modules, and numerical and graphical components.

ENGL 890: Documentary Filmmaking
Three Hours: 3 Credits
This course focuses on non-fiction (non-narrative) storytelling for film and video, introducing the history and theory of the documentary, as well as the relevant fundamentals of lighting, camera, and editing. The class over the semester serves as a production unit with respect to professional business and marketing practices for independent film companies.
ENGL 893: Seminar on Television and Society
Three Hours: 3 Credits
This course examines specific film and television productions, in order to consider the role of media in society, particularly how these media affect and are affected by social behavior and belief systems. The imagery used by media will especially be assessed.

ENGL 895: Film and Video Production
Three Hours: 3 Credits
This course considers the expressive options of filmmakers in the integration of the elements that comprise motion pictures including: (1) narrative structure (2) visual aesthetics (3) sound design and (4) cinematography. Requires the collaborative production of short films from concept to production, and post-production.

ENGL 898: Independent Study I
Three Hours: 3 Credits
This course provides in-depth research on a topic requiring a one-on-one relationship between student and professor, such as to pursue an area of interest under the supervision of a faculty member; to prepare for the comprehensive examinations; or to develop a proto-dissertation proposal.

ENGL 899: Independent Study II
Three Hours: 3 Credits
This course supplements ENGL 898 by providing an additional opportunity for in-depth research on a topic requiring a one-on-one relationship between student and professor.

ENGL 997: Dissertation Guidance
Three Hours: 3 Credits
Dissertation guidance provides students who have not completed the dissertation in ENGL 998 a mechanism for continuing their work under faculty supervision. Dissertation Guidance courses earn “S” grades which do not count towards the required credits needed to complete the Ph.D. program.

ENGL 998: Dissertation Seminar
Six Hours: 6 Credits
This course assists the advanced student in developing an effective dissertation, including guidelines for preliminary research, writing of the prospectus, early testing of hypotheses, drafting/ writing/ revision techniques, and acceptable dissertation formats. The grade is “CS” until the dissertation is completed and approved.

DEPARTMENT OF FINE ARTS – MUSIC COURSES

MUSA 501, 502, 503: Piano
1 or 3 Credits

MUSC 506: Music History Survey I
Three Hours: 3 Credits
This course is a study of the music, styles, and forms in European music from the period of the early Egyptians and Greeks to the end of the Baroque Period.

MUSC 507: Music History Survey II
Three Hours: 3 Credits
This course is a study of the music, styles, and forms in European music from the Classical Period into the Romantic Era.

MUSC 508: Music History Survey III
Three Hours: 3 Credits
This course is a study of the music from the mid-nineteenth century to the present.

MUSA 509, 510, 511: Voice
1 or 3 Credits

MUSC 512: Advanced Choral Literature
Three Hours: 3 Credits
A study of the music, styles, and forms found in choral repertoires.

MUSA 513, 514, 515: Organ
1 or 3 Credits

MUSC 516: Symphonic Literature
Three Hours: 3 Credits
This course is a study of the history of orchestral music forms, and style from Bach (Baroque period) to the present.

MUSA 517, 518, 519: Composition
1 or 3 Credits

MUSA 521, 522, 523: Conducting
1 or 3 Credits
MUSC 524: The History of Black Music
Three Hours: 3 Credits
This course is a study of Black musical cultures including both ethnic and concert repertoires.

MUSC 526: Introduction to Ethnomusicology
Three Hours: 3 Credits
This course is a survey of the skills, concepts and subjects of ethnomusicology. Emphasis will be given to the contrasts found in various musical cultures.

MUSC 527, 528, 529: Ensemble
1 or 3 Credits

MUSC 530: Organization and Administration in Music Education
Three Hours: 3 Credits
This course is a seminar on aspects of organization and administration for music educators. Prerequisite: Experience in music teaching.

MUSA 531, 532, 533: Brass
1 or 3 Credits

MUSC 536: Form and Analysis
Three Hours: 3 Credits
This course is a study of various principles of organization as demonstrated in contrasting compositions.

MUSC 537: Music in the Elementary School, Advanced
Three Hours: 3 Credits
This course is a study of the materials and procedures in a school music program.

MUSC 538: Vocal Pedagogy
Three Hours: 3 Credits
This course is a study of vocal pathology, the history of performance practices, techniques in vocal coaching, and historical methods of vocal production.

MUSC 539: Piano Pedagogy
Three Hours: 3 Credits
This course examines the principles and procedures of piano teaching from early to advanced levels including consideration of methods, schools, and instrumental maintenance.

MUSA 541, 542-543: Woodwind
1 or 3 Credits

MUSC 544: The Art of Accompanying
Three Hours: 3 Credits
This course offers guidance and experience in providing piano accompaniments to vocal and instrumental soloists including diction and interpretation.

MUSC 545: Seminar in Current Trends in Music and Music Education
Three Hours: 3 Credits
This course is a survey of current philosophies and objectives of music educators, including consideration of the scope and sequence of the music curricula, vocal and instrumental, on the elementary and secondary levels.

MUSC 546: Choral Arranging, Advanced
Three Hours: 3 Credits
This course studies advanced arranging techniques including the scoring of original and other works for chorus.

MUSC 547: Advanced Orchestration
Three Hours: 3 Credits
This course examines advanced arranging techniques including the scoring of original and other works for instrumental ensembles, in a variety of idioms.

MUSC 550: Electronic Music
Three Hours: 3 Credits
This course is a study of the history of electronic music including experiences in creating electronic music.

MUSA 551, 552, 553: Strings
1 or 3 Credits

MUSC 554: Advanced Strings
Three Hours: 3 Credits
This course is a study of advanced performance techniques on all of the stringed instruments.

MUSC 555: Advanced Woodwinds
Three Hours: 3 Credits
This course is a study of advanced performance techniques on all of the woodwind instruments.

MUSC 556: Advanced Brass
Three Hours: 3 Credits
This course is a study of advanced performance techniques on all of the brass instruments.
MUSC 562: Seminar in Instrumental Music
Three Hours: 3 Credits
This course is a comparative analysis of currently employed methods and materials; conducting techniques and repertoire; acoustics, basic instrumental techniques; performance problems.

MUSC 563: Repertoire Seminar
Three Hours: 3 Credits
This course is a systematic survey of literature for a given performance medium, including sight-reading, stylistic analysis, performance evaluation, consideration of performance practice, and historical relationships.

MUSC 564: Composition
Three Hours: 3 Credits
This course offers individual guidance in the techniques of music composition including manuscript preparation, editing, and legal protection. Minimal requirements include the submission of an acceptable and original vocal, keyboard, and instrument work, one of which must be in an extended form.

MUSC 569: Advanced Instrumental Conducting
Three Hours: 3 Credits
This course examines advanced instrumental conducting and rehearsal techniques suitable for chamber music, band, operatic and orchestra repertoires. Practical experience in conducting is provided.

MUSC 570: Advanced Choral Conducting
Three Hours: 3 Credits
This course is a study of advanced choral conducting techniques particularly applicable to choral programs in educational environments.

MUSC 573: Opera Workshop
Three Hours: 3 Credits
This course is designed to give students an opportunity to sing operatic roles on a stage in performance. Students are required to participate in culminating operatic production.

MUSC 581: Music for the Exceptional Child
Three Hours: 3 Credits
This course is designed to enable in-service music teachers to develop Individualized Educational Programs (IEP) in music, for the exceptional child.

MUSC 585: Contemporary Harmony
Three Hours: 3 Credits
This course examines foundations for current harmonic and compositional practice, including serial writing and jazz harmony.

MUSC 586: Comprehensive Musicianship in Education
Three Hours: 3 Credits
This course considers the synthetic study of music, history, and performance with application for music educators.

MUSC 587: World View of Music in Pedagogy
Three Hours: 3 Credits
This course offers advanced study of various ethnic music found in the United States with applications for music educators.

MUSC 590: Projects and Problems in Music Research
Three Hours: 3 Credits
This course will provide an opportunity for individual guided research on an approved subject in any significant area of music research.

MUSC 591: Composer Seminar
Three Hours: 3 Credits
This course will provide an intensive examination of the life and works of a selected composer including considerations of bibliography, editions, performance practice, and style. Oral reports, a formal paper, and recital participation will be required.

MUSC 595: Research Methods in Music and Music Education
Three Hours: 3 Credits
This course focuses on the application of methods of research to problems in the field of music or music education and the preparation of bibliographies and specialized techniques for the location, collection, and treatment of data. A paper on an approved topic will be required.
MUSC 788-789: Supervised Research
Three Hours: 3 Credits
These courses are designed to enable students to participate in research in areas of their competence under the supervision of a qualified instructor. Students are required to submit research findings orally in a seminar and to submit a written report to the graduate faculty.

MUSC 797: Thesis Guidance
Two Hours: 2 Credits
Thesis guidance provides students, who have not completed the thesis in the assigned semester a mechanism for continuing their work under faculty supervision.

MUSC 795: Recital Seminar in Music
Three Hours: 3 Credits
This course involves the preparation and performance of a fifty minute recital in the student’s major area of concentration, including research related to recital repertoire and the preparation of appropriate program notes. (See “Handbook for Graduate Music Students”).

MUSC 799: Thesis Seminar in Music
Three Hours: 3 Credits
This course involves the preparation of a formal research paper as required by the individual major program see Handbook for Graduate Music Students).

DEPARTMENT OF HISTORY AND GEOGRAPHY

GEOG 503: The Geography of Maryland
Three Hours: 3 Credits
A geographical analysis of the spatial associations which exist among the historical, cultural and physical patterns of Maryland.

GEOG 505: Cultural Geography
Three Hours: 3 Credits
An examination of the role of cultures in changing the face of the earth.

GEOG 510: Introduction to Cartography
Three Hours: 3 Credits
A practical overview of the principal components of modern cartographic techniques.

GEOG 511: Intermediate Cartography
Three Hours: 3 Credits
An intensive examination of cartographic field techniques.

GEOG 561: Geography of Africa
Three Hours: 3 Credits
A geographic analysis of the physical, cultural, historical and economic patterns of Africa, with special emphasis on Sub-Saharan Africa.

HIST 501: Revolutionary America and the Constitution, 1750–1800
Three Hours: 3 Credits
Emphasis will be placed on the origins of the War of Independence, the revolutionary outcomes of the war, the struggle to establish a satisfactory national government, the Constitution, and the establishment of political parties.

HIST 504: Civil War and Reconstruction
Three Hours: 3 Credits
This course emphasizes the role of African Americans in the war and in post-war events; also, causes of the conflict between the North and South from the Compromise of 1850 through the success of the redemptionists at the end of the 19th century.

HIST 505: Turn of the Century America: The Age of Industrialization and Urbanization
Three Hours: 3 Credits
This is an intense study of selected topics from the period of America’s “coming of age”. These topics will include industrialization, immigration, urbanization, politics, education, popular culture, and social change.

HIST 510: History of Maryland
Three Hours: 3 Credits
This is a survey of the history of the Chesapeake Bay region with emphasis on Maryland. The region’s unique qualities of society, economy, and politics as well as race and ethnicity will be explored placing these issues in a national and international context.

HIST 515: Antebellum Free Blacks, 1800–1860
Three Hours: 3 Credits
This course describes and analyzes the status of free Blacks and their response to conditions in the United States. Southern African Americans as well as African Americans north of the south will be discussed.
HIST 516: African Americans to 1900
Three Hours: 3 Credits
The role of African Americans in the development of United States history will be covered from the colonial period to 1900. Emphasis will be upon the relationship of African Americans to the African Diaspora and the place of women in African American culture and society.

HIST 517: African Americans in the Twentieth Century
Three Hours: 3 Credits
The role of African Americans in the development of United States history will be covered from 1900 to 2000. Emphasis will be upon African American responses to civil rights, the African Diaspora, the place of women, and the Black culture in their communities.

HIST 518: History of Baltimore
Three Hours: 3 Credits
This course covers the history of Baltimore from its founding in 1729 to the present. Special emphasis will be placed on Baltimore’s African American community and the availability of local research sources.

HIST 519: The Ethnic Experience in America
Three Hours: 3 Credits
An investigation of the experience of Blacks, American Indians, and various immigrant groups in a historical context will be covered. Similarities and differences in the experiences of the groups, their interaction and their impact will be studied.

HIST 520: A History of American Urbanization
Three Hours: 3 Credits
This course will be a study of American urban history. Beginning with the colonial town, the course will trace the growth of the city to the present. Urban migration, way of life, industrialization, minority groups, and the growth of urban social institutions will be emphasized.

HIST 521: Women in American History
Three Hours: 3 Credits
An examination of the role of women from many classes and groups(Black, immigrant, working class, etc.) in the nation’s development will be the focus of the class. Attention will be given to major historiographic trends and controversies.

HIST 525: Legacy of the Great Depression and the New Deal
Three Hours: 3 Credits
This course examines the Great Depression and the response of the Franklin Roosevelt administration. It assesses the consequences of public policy about social services, employment and economy regulation and the evolution of organized labor.

HIST 526: The United States at War in the Twentieth Century
Three Hours: 3 Credits
This course will be a comparative study of World War I, World War II, the Korean War, and the War in Vietnam with emphasis on the changes they brought in U.S. society on the economy, women and minorities, civil liberties tradition, attitudes and values.

HIST 529: The Environmental Crisis in Historical Perspective
Three Hours: 3 Credits
This course will consider environmental problems in light of both their historical development and current implications. Social and economic effects of environmental decline will be treated, as will proposed solutions. Special emphasis will be placed on minority communities and Third World environmental problems.

HIST 530: Colloquium: African American History
Three Hours: 3 Credits
This course will explore special topics in African American history.

HIST 531: Colloquium: African Diaspora History
Three Hours: 3 Credits
Changing topics in comparative African Diaspora history will be studied in relationship to the United States, the Caribbean and Africa.

HIST 560: Colloquium in African History
Three Hours: 3 Credits
This course will examine special topics in African history

HIST 561: Pre-Colonial Sub-Sahara Africa
Three Hours: 3 Credits
Problems in the history of Sub-Sahara Africa before the partition by the Europeans will be examined both in detail and critical analysis.
HIST 562: Colonial and Contemporary Sub-Saharan Africa
Three Hours: 3 Credits
The history of Sub-Saharan Africa since the partition will be examined. Topics will include the nature of imperial rule, the development of African nationalism, and various problems of the emerging African independent states.

HIST 570: Colloquium: American History
Three Hours: 3 Credits
This course will examine special topics in American history.

HIST 571: Colloquium: State and Local History
Three Hours: 3 Credits
Special topics in state and local history will be researched and discussed.

HIST 572: Latin American History
Three Hours: 3 Credits
Beginning with Pre-Columbia times, the course will survey social, economic and political developments in Central and South America from colonial times to the present, with focus upon ethnic and racial diversity as well as U.S. relations.

HIST 575: A History of the Caribbean
Three Hours: 3 Credits

HIST 579: Historiography and Historical Methods
Three Hours: 3 Credits
In this course, students develop proficiency in the basics of research, examine the issues and controversies of history as an enduring discipline, and become familiar with a representative sampling of established historians and their work. A major emphasis will be on library usage and research techniques. This course, or its equivalent, is the prerequisite for HIST 804, and all courses above the 500 level.

HIST 599: Historical Writing
Three Hours: 3 Credits
This course teaches graduate students in the Department of History and Geography the historical method through research and written exercises.

HIST 605: The United States Constitution and Public Policy
Three Hours: 3 Credits
This course will stress the application of constitutional law upon selected public policies and political actions throughout the history of the United States.

HIST 610: Colloquium on U.S. Public Policy
Three Hours: 3 Credits
This course will include reading, critical analysis, research and discussion of special topics in U.S. public policy.

HIST 613: History of South Africa
Three Hours: 3 Credits
The course will focus upon the struggle between indigenous groups such as the Zulus and Europeans who have attempted to control the region since the 19th century.

HIST 615: History of Traditional West Africa
Three Hours: 3 Credits
Selected ethnic groups from this region of Sub-Saharan Africa will be studied in terms of culture, economy, and politics in the pre-colonial period.

HIST 618: Recent Trends and Issues in Historiography
Three Hours: 3 Credits
Students will examine the contemporary discussion and debates among the leading historians regarding recent historical investigation and analysis. Topics will vary.

HIST 626: Colloquium in Caribbean History
Three Hours: 3 Credits
This course will cover specific topics in Caribbean history that have made a major impact upon the region.

HIST 680: Advanced History Colloquium
Three Hours: 3 Credits
Special topics of current interest in the historical profession will be discussed and researched in depth. Topics will change and/or rotate.

HIST 702: Seminar in African History
Three Hours: 3 Credits
A major research paper is required on a specific theme in African History with discussion and analysis of the theme.
HIST 705: Seminar in African American History
Three Hours: 3 Credits
A major research paper is required on a specific theme in African American History with discussion and analysis of the theme.

HIST 707: Principles of Archival Theory
Three Hours: 3 Credits
This course will provide a review of archival literature that outlines and defines the basic theories of archival administration and records management. It will also develop concepts for the practical demonstration of archival principles.

HIST 708: Oral History Approach to the Study of 20th Century United States History
Three Hours: 3 Credits
This is an introduction to methods and techniques of oral history. Supervised oral history research projects on selected topics are included.

HIST 710-711: Directed Readings
Three Hours: 3 Credits, Each course
Recent scholarship in selected historical themes will be explored and discussed will be explored. (Repeatable)

HIST 713: Seminar in African Diaspora History
Three Hours: 3 Credits
A major research paper is required on a specific theme in African Diaspora History with discussion and analysis of the theme.

HIST 715: Seminar in Twentieth Century United States History
Three Hours: 3 Credits
A major research paper is required on a specific theme in Twentieth Century U.S. History with discussion and analysis of the theme.

HIST 717: Seminar in Urban History
Three Hours: 3 Credits
A major research paper is required on a specific theme in U.S. Urban History with discussion and analysis of the theme.

HIST 722: Seminar in Public Policy
Three Hours: 3 Credits
A major research paper is required on a specific theme in U.S. Urban History with discussion and analysis of the theme.

HIST 726: Seminar in Caribbean History
Three Hours: 3 Credits
A major research paper is required on a specific theme in Caribbean History with discussion and analysis of the theme.

HIST 727: Readings in Caribbean History
Three Hours: 3 Credits
This course will examine the works and views of the major writers and historians about the multi-cultural experiences of the Caribbean. Specific topics will be examined.

HIST 729: Readings in African History
Three Hours: 3 Credits
This course is an extensive examination of the works, views, and perspectives of major historians on the multicultural experience of Africa. Specific topics will be examined at each offering.

HIST 797: Thesis Guidance
Two Hours; 2 Credits
Thesis guidance provides students who have not completed their thesis in the assigned semester a mechanism for continuing their work under faculty supervision. Thesis Guidance courses earn ‘S” grades.

HIST 799: Thesis Seminar
Three Hours: 3 Credits
Thesis seminar provides group and one-on-one study, plus introduction to and coordination of the thesis research process. The adviser will provide the student with the framework for researching and writing on a topic of mutual agreement. The grade is “CS” until the thesis is completed and approved.

HIST 801: Advanced Readings in African American History
Three Hours: 3 Credits
Through this course the doctoral student will become firmly grounded in the literature of African American history including classics” and publications on the cutting-edge of contemporary scholarship.

HIST 802: Advanced Readings in African Diaspora History
Three Hours: 3 Credits
Through this course, the doctoral student will become firmly grounded in the literature of the African Diaspora history including classics” and publications on the cutting-edge of contemporary scholarship.
HIST 803: Advanced Readings in Twentieth Century United States History
Three Hours: 3 Credits
Through this course, the doctoral student will become grounded in the literature of the history of the United States in the Twentieth Century including “classics” and publications on the cutting-edge of contemporary scholarship.

HIST 804: Advanced Historiography
Three Hours: 3 Credits
This course equips the doctoral student with detailed knowledge and research skills necessary for developing historical interpretations and paradigms to complete the dissertation with understanding of cutting edge historiography. The prerequisite for this course is HIST 598 or its equivalent.

HIST 807: Practicum in Archival Methods
Three Hours: 3 Credits
This course will concentrate on methods, skills, and the practical application of historical knowledge to archival work. It includes one or more field experiences. The prerequisite for this course is HIST 707.

HIST 808: Practicum in Oral History
Three Hours: 3 Credits
This course will concentrate on methods, skills, and the practical application of oral history to historical research. It includes one or more field experiences in collecting oral evidence. The prerequisite for this course is HIST 708.

HIST 880-881: Independent Study
Three Hours: 3 Credits, Each Course
Each course provides in-depth research on a topic requiring a one-on-one relationship between doctoral student and professor.

HIST 901: Dissertation Proposal
Three Hours: 3 Credits
This course is an introduction to research, organization, writing, and revising of the doctoral dissertation proposal.

HIST 997: Dissertation Guidance
Three Hours: 3 Credits
This is the in-residency course which follows HIST 998, providing group and individual guidance. Dissertation Guidance courses earn “S” grades.

HIST 998: Dissertation Seminar
Six Hours; 6 Credits
This course provides group and one-on-one guidance between the student and dissertation advisor, who will provide the framework for researching and writing on the topic approved by the dissertation committee. The grade is “CS” until the dissertation is completed and approved. Students are required to take 998.

INTERNATIONAL STUDIES

INST 505: International Development Administration
Three Hours: 3 Credits
This course focuses on organizational and administrative problems of program management and the management of international organization. In addition, it will focus on the techniques and approaches used in the international development field by UN aid agencies and NGOs with emphasis on project planning, project implementation, project and community development. It will highlight the promotion of development in less developed countries.

INST 506: Human Rights
Three Hours: 3 Credits
This course focuses on the developing systems, laws and norms of the promotion of human rights. The course examines legal, political, cultural and economic aspects of human rights including ideological and cultural perspectives.

INST 510: Sub-Saharan Africa
Three Hours: 3 Credits
This course provides an overview of the political, economic and social histories and culture of Africa with a view towards understanding the challenges which have developed in creating the image of Africa and its peoples. The historical survey will set the tone for an examination of such topics as the expansion of foreign trade relations, nation-building, health care issues, ethno-national conflicts, development and social change.
INST 511: The Middle East
Three Hours: 3 Credits
This course provides an overview of the political, economic and social histories and culture of the Middle East with a view towards understanding the challenges which have developed in creating the image of the region and its peoples. Specific topics to be addressed include political violence and terrorism, civil society, foreign and domestic trade, and the impact of Islam on shaping the development and social change within-the-region.

INST 512: The Caribbean-Latin America
Three Hours: 3 Credits
This course provides an overview of the political, economic and social relations, histories and cultures of the Caribbean-Latin American region with a view towards understanding the challenges which have developed in creating the image of the region and its peoples. Specific topics to be addressed include political violence and civil society, foreign and domestic trade and its impact on shaping development and social change within the region.

INST 513: Asia
Three Hours: 3 Credits
This course provides an overview of the political, economic and social relations, histories and cultures of Asia with a view towards understanding the challenges which have developed in creating the image of the region and its peoples. Specific topics to be addressed include political violence, civil society, foreign and domestic trade and their impact on shaping development and social change within the region.

INST 514: Western Europe
Three Hours: 3 Credits
This course provides an overview of the political, economic and social relations, histories and cultures of Western Europe with a view towards understanding the challenges which have developed in creating the image of the region and its peoples. Specifically the course will provide a survey of Western European responses to major political challenges of the past and today’s nation-state formation. Additional topics to be addressed include the incorporation of the working class, the development of political parties and challenges in the party system, economic management, running the welfare state, post-material and green politics, the emergence of nationalism, ethnic conflict and European integration and its impact on shaping development and social change within the region.

INST 515: Russia and the Former Soviet States
Three Hours: 3 Credits
This course provides an overview of the political, economic and social relations, histories and cultures of Russia and the Former Soviet States with a view towards understanding the challenges that have developed in creating the image of the region and its peoples. Specifically the course will provide a survey of the Czarist background for Soviet foreign policy, the origins and the development of the Cold War, the Sino-Soviet conflict, ethno-religious conflict, trade relations and the foreign policy of Russia and other successor states in the post-Cold War era and its impact on shaping development and social change within the region.

INST 516: The Politics of the Global Environment
Three Hours: 3 Credits
The course focuses on the political dimensions of trans-boundary ecological problems. It examines contemporary political responses to global environmental challenges and facilitates creative formulations of data-based analysis of these challenges. In addition, the course examines how developments in the environment interact with political consideration to influence world politics. The course highlights such environmental challenges as global warming, ozone depletion and deforestation among other critical issues impacting the international community.

INST 520: Public International Law
Three Hours: 3 Credits
This course is designed to assess the nature of Public International Law since the end of World War II with special emphasis on the development of law covering human rights, international disputes, war, and maritime law.

INST 522: Multi-National Corporations and Non-Governmental Organizations in World Politics
Three Hours: 3 Credits
This course examines the political ideologies and philosophies that shape the global community of nations. The course further examines the impact of the roles that non-state actors such as Multi-National Corporations (MNCs) and Non-Governmental Organizations (NGOs) play in shaping
the political, economic and social developments of global south countries.

INST 580: Internship in International Studies
Three Hours: 3 Credits
This internship is designed to permit students to gain on-site experience in selected non-governmental and intergovernmental organizations and business. Periodic conferences with the faculty advisor and the agency supervisor will aid in determining the student’s program. Students will submit a written report to the graduate faculty.

INST 601: Seminar in International Studies
Three Hours: 3 Credits
Students will prepare a research paper in an area of interest under faculty supervision by bringing together and integrating knowledge acquired in the basic core and electives. Students will submit research findings orally and in writing.

INST 602: Seminar in Comparative Politics
Three Hours: 3 Credits
This course will exam alternative theoretical approaches to the study of comparative politics. Topics include (1) theory building, (2) research method, and problems, and (3) cross national research analysis. These approaches will be applied to selected political systems and will be used to analyze the systems’ responses to such challenges as political and economic development, democratization, stabilization and ethnic conflict.

INST 603: Seminar in Research Design and Methodology
Three Hours: 3 Credits
An examination of the tools and methods available for empirical political research involving case assessment, especially survey research on public opinion. The objective is to enable students to understand and evaluate the presentation of quantitative data as well as to add to the students own research capabilities.

INST 604: Contemporary African Philosophy and Literature
Three Hours: 3 credits
The course is aimed at a reading of a select number of African literary and philosophic texts focused on grasping the lived existential experience out of which these texts are articulated. In this critical exploration the focus is on examining the African experience of the modern world.

INST 788-789: Supervised Research
Three Hours: 3 Credits
These courses are designed to enable students to participate in research activities in areas of their interest under the supervision of qualified faculty. Students are required to submit research findings orally in a seminar and to submit a written report to the graduate faculty.

INST 797: Thesis Guidance
Two Hours: 2 Credits
Thesis guidance provides students who have not completed their thesis in the assigned semester a mechanism for continuing their work under faculty supervision.

INST 799: Thesis Seminar in International Studies
Three Hours: 3 Credits
This course will provide students with the necessary tools for conducting research in the discipline.

POSC 501: Theories of International Relations
Three Hours: 3 Credits
This course focuses on the multiple issue areas of International Relations. Specifically, the course will examine the application of various theoretical approaches, concepts and political instruments and organizations used by nations when conducting and/or responding to foreign policy issues and decision-making. Topics to be examined include leadership behavior, diplomacy, trade, the role of international organizations, the rise of ethnic conflicts and security issues which shape the international system.

POSC 509: American Diplomacy in the Twentieth Century
Three Hours: 3 Credits
This course will focus on the study of United States foreign policy. Specifically, the course will examine an analysis of this country’s role, resources, and policies as a great hegemonic power. Special attention is given to the relationship between foreign and domestic policies that impact and shape the decision-making process of the international community of nations.
MUSEUM STUDIES AND HISTORICAL PRESERVATION

MUSE 520: Introduction to Museum Studies
Three Hours: 3 Credits
Course is designed to acquaint students with the history of museums and the roles of museums in society. Various museum disciplines and models will be examined for efficiency and effectiveness. Classes will be held in varying types of museums in the Baltimore and Washington, D.C. area and host guests presently working in the museum industry.

MUSE 521: Theories of Museum Studies
Three Hours: 3 Credits
This course will analyze the existing theories of museum studies from which most of today’s well-established museums have emerged, operated, exhibited, and interpreted. The course will examine some of the most critical issues which are causing a paradigmatic shift in museums in the twenty-first century.

MUSE 600: Principles of Preventive Conservation
Three Hours: 3 Credits
Considering the enormity of the subject, this course will briefly address topics, i.e., but not limited to, the recognized issues of climate control; facilities management; storage materials; building construction; pest management; storage and use of preservatives; and, health and safety.

MUSE 522: Internship
Three Hours: 3 Credits
The student will engage in supervised professional experience in a selected museum, historical site, or other professional setting in accordance with the individual’s specific course of study. This experience will be made possible through agreements between MSU and various local institutions of culture.

MUSE 797: Thesis Guidance
Two Hours: 2 Credits
Thesis guidance provides students who have not completed their thesis in the assigned semester (MUSE 799) a mechanism for continuing their work under faculty supervision.

MUSE 799: Thesis Seminar
Three Hours: 3 Credits
This course allows M.A. students to complete a thesis under faculty supervision.

ART 509: African American Art
Three Hours: 3 Credits
The student will examine the forces affecting the African American in order to understand the black artist’s motivation and modes. The work of outstanding artists will be considered and attention will be given to the contemporary search for Black aesthetic.

ART 510: Traditional African Art
Three Hours: 3 Credits
This course will focus on Africa’s many diverse peoples and regions, the artistic development of each region, the broader cross-cultural traits that link them, and the different local and regional responses to slavery, colonialism, Apartheid, immigration, and independence.

ART 511: Art and World Civilizations
Three Hours: 3 Credits
Through a study of some of the major civilizations of the world, i.e., but not limited to, Asian, African, Islamic, Indian (India), Oceanic, and Persian cultures, this course will provide a global and comparative perspective of these cultures diachronic and synchronic fine and applied arts and art history contributions to the world; and, how they were affected by and effected human development and experience.
DEPARTMENT OF PSYCHOLOGY

PSYC 500: The Biological Basis of Behavior
Three Hours: 3 Credits
A survey of the anatomical structures and physiological processes that underlie psychological functioning. Topics include the role of the central nervous system, and the sensory, endocrine, and muscular systems as they contribute to the individual’s adaptations to internal and external environments.

PSYC 501: Advanced Theories of Personality
Three Hours: 3 Credits
An in-depth exploration of theories and research regarding normal and abnormal personality development. Psychodynamic, humanistic, and cognitive-behavioral models are emphasized; some discussion of treatment implications related to each therapy.

PSYC 502: Learning and Cognition
Three Hours: 3 Credits
A study of the major theories and models of human learning from both the traditional behaviorist perspective and the contemporary cognitive perspective and an experiential overview of how people acquire, store, and use information. This theoretical and empirical information will be applied to the understanding of human behavior in a wide variety of settings.

PSYC 503: Human Development
Three Hours: 3 Credits
A survey of the biological, psychological, and social changes that accompany the developmental process. Includes a study of the physical, intellectual, emotional, and social development of the individual from conception to death, with special emphasis on adulthood.

PSYC 504: Social Psychology
Three Hours: 3 Credits
This course develops students’ knowledge of the major theories and research in social psychology. Both classic and contemporary topics in social psychology will be explored, with a focus on several of the current major trends shaping the discipline.

PSYC 550: Psychometric Theory I
Three Hours: 3 Credits
Psychometric theory underlying test construction; classical test theory, item response theory, and applications. Critical examination of basic issues in assessing psychological characteristics. Validity, reliability, units of measurement; theories of aptitude and intelligence; use of multiple measures in prediction and diagnosis. Included in the discussion will be the history of testing and assessment within non-European communities and the impact of testing on these communities. There will be a critical analysis of testing and impact on culture.

PSYC 560: Psychometric Theory II
Three Hours: 3 Credits
Psychometric theory underlying test construction; classical test theory, item response theory, and applications. Critical examination of basic issues in assessing psychological characteristics. Validity, reliability, units of measurement; theories of aptitude and intelligence; use of multiple measures in prediction and diagnosis. Prerequisite: PSYC 550.

PSYC 580: Basic Concepts in Statistics
Three Hours: 3 Credits
Descriptive statistics including organizing, summarizing, reporting, and interpreting data. Understanding relationships expressed by cross tabulation, breakdown, and scatter diagrams. Designed as a one-semester introduction to statistical methods. Will include reading journal articles.

PSYC 590: Applied Statistical Inference for the Behavioral Sciences
Three Hours: 3 Credits
Common techniques (parametric) covered through two-factor analysis of variance (independent samples); hypothesis testing, confidence interval, power, robustness; SPSS AND STATA frequently used. Prerequisite: PSYC 580.

PSYC 650: Design and Construction of Psychological Measures
Three Hours: 3 Credits
Lecture-practicum involving planning, construction, administration, and analysis of a psychological test; lectures stress construct validity, item analysis, and predictive validity. Prerequisite: Prerequisite: PSYC560.
PSYC 660: Theories and Principles of Psychological Measurement
Three Hours: 3 Credits
Basic true-score and error models; their extensions to test reliability and test validity; problems of item analysis and weighting. Examines the rationale and validity of intelligence tests, projective measures, interest inventories, and personality measures currently in use. Focus also includes professional and ethical responsibilities associated with the assessment process and an overview of administration and interpretation procedures. Prerequisite: PSYC 650.

PSYC 670: Applied Assessment Procedures
Three Hours: 3 Credits
An exploration of current procedures employed in the evaluation of behavior. Attention is given to the observation and interpretation of behavioral information and its relationship to choice of assessment procedures. Representative measures of intelligence, achievement, aptitude, personality, and psychological motor functioning are reviewed.

PSYC 680: Instrument Design and Validation
Three Hours: 3 Credits
Methods for developing and validating attitude scales, questionnaires, interview schedules, and performance measures. Item writing and the development of scoring protocols; item and scale quality; reliability and validity of scores.

PSYC 690: Multivariate analysis I
Three Hours: 3 Credits
An introduction to multivariate statistical analysis, including matrix algebra, general linear hypothesis and application, profile analysis, principal components analysis, discriminant analysis, and classification methods. Prerequisite: PSYC 590.

PSYC 700: Multivariate Analysis II
Three Hours: 3 Credits
A continuation of multivariate statistical analysis, including canonical analysis, MANOVA, and factor analysis. Prerequisite: PSYC 690.

PSYC 750: Item response Theory
Three Hours: 3 Credits
Item Response Theory is the study of test and item scores based on assumptions concerning the mathematical relationship between abilities (or other hypothesized traits) and item responses.

PSYC 760: Applied Regression Analysis
Three Hours: 3 Credits
Least squares estimation theory. Traditional simple and multiple regression models, polynomial regression models, with grouping variables including one-way ANOVA, two-way ANOVA, and analysis of covariance. Lab devoted to applications of SPSS regression program.

PSYC 760: Applied Regression Analysis
Three Hours: 3 Credits
A continuation of multivariate statistical analysis, including canonical analysis, MANOVA, and factor analysis. Prerequisite: PSYC 690.

PSYC 770: Thesis Guidance
Two Hours: 2 credits
This course provides Master of Arts in Psychometric students with continuous faculty supervision until the department committee has approved the thesis. Thesis Guidance courses earn “S” grades.

PSYC 799: Thesis Seminar
Three Hours: 3 Credits
This course provides Master of Arts in Psychometric students with group and one-on-one study between the student and thesis advisor. The advisor will provide the student with the framework for researching and writing a topic of mutual agreement. The grade is “CS” until the thesis is completed and approved. When the thesis is completed, a pass “P” or fail “F” grade is awarded.

PSYC 860: Multidimensional Scaling and Clustering
Three Hours: 3 Credits
Methods of analyzing proximity data (similarities, correlations, etc.), including multidimensional scaling, which represents similarities among items by plotting the items into a geometric space, and cluster analysis for grouping items.

PSYC 870: Multilevel Longitudinal Data Analysis
Three Hours: 3 Credits
Multilevel models include a broad range of models called by various names, such as random effects models, multilevel models, and growth curve models. This course introduces the background and computer skills needed to understand and utilize these models.
PSYC 997: Dissertation Guidance
Three Hours: 3 Credits
This course provides Doctoral students in Psychometrics with continuous faculty supervision until the department committee has approved the dissertation. Thesis Guidance courses earn "S" grades.

PSYC 998: Dissertation Seminar
Six Hours: 6 credits
This course provides Doctoral students in Psychometrics with group and one-on-one study between the student and thesis advisor. The advisor will provide the student with the framework for researching and writing a topic of mutual agreement. The grade is "CS" until the thesis is completed and approved. When the dissertation is completed, a letter grade is awarded.

DEPARTMENT OF SOCIOLOGY AND ANTHROPOLOGY

SOCI 500: Proseminar in Sociology
One Hour: 1 Credit
This course is designed to provide the student with an understanding of the sociological mind, and the manner in which sociologists approach, analyze, and study social phenomena. Emphasis will be placed on the development of sociology as a discipline and the major concepts, theories, issues, research methodologies, and ethical problems associated with the discipline.

SOCI 510: Statistics
Three Hours: 3 Credits
This course introduces students to multivariate parametric and non-parametric statistical techniques including multiple and partial correlation, multiple regression, factor analysis and path analysis, as they are applied to socio-cultural phenomena. The major focus will be on the use of computer programs (including SPSS, SAS, JMP and JMP IN) in performing these techniques.

SOCI 511: Classical Sociological Theory
Three Hours: 3 Credits
This course aims to provide the student with a thorough analysis of the history of sociological theory and of the specific contribution of the early thinkers in sociology. Attention is paid to the various intellectual streams of thought and to other disciplines which have influenced the development of sociology.

SOCI 520: Techniques of Social Research
Three Hours: 3 Credits
This course is designed to enhance the students’ knowledge and understanding of the basic research techniques and procedures used in sociological research. It focuses on the formulation of research problems, research designs, questionnaire construction, proposal writing, data collection and data analysis.

SOCI 521: Contemporary Sociological Theory
Three Hours: 3 Credits
The paradigms which guide current sociological thought are examined and compared. Problems with theory and application (praxis) are studied through the use of recent sociology research. Prerequisite: SOCI 511 or permission of instructor.

SOCI 530: Black Americans in Sociological Thought
Three Hours: 3 Credits
The treatment of African Americans in the literature and theories of sociology are studied as well as the contribution of African American sociologists to the development of the discipline.

SOCI 531: Sociology of Oppression
Three Hours: 3 Credits
This course will deal with the issue of oppression not only in the United States, but also in other parts of the world. As such, attention is focused on the social and historical foundations of oppression, the various forms oppression may take, and the consequences of oppression. Particular attention is paid to slavery, colonialism, and racism, as well as to oppression resulting from ethnicity, gender, class and poverty, religion, political ideology, age, national origin, etc.

SOCI 540: Sociology of Education
Three Hours: Credits
Education is presented as a social institution in terms of its functions and its structural bases. Attention is given to the internal processes and structure of educational institutions and to their interdependent relationship with other social institutions.
SOCI 543: Race, Education, and Social Inequality
Three Hours: 3 Credits
Issues relevant to the education of ethnic minorities are studied. In addition, a variety of topics is considered including the values of ethnic groups toward education, their accessibility to the educational system, the extent of educational ethnocentrism, and the place of ethnic studies within policy control of the educational system.

SOCI 545: Identities and Interaction
Three Hours: 3 Credits
This course involves a comparative analysis of the functioning of enculturation in the establishment and maintenance of group identities. It examines (1) how older generations induce younger generations to adopt group identities; (2) the limitation of enculturation as a means of assuming the maintenance of group identity; and (3) the psychological, cultural, and social relativity of group identity.

SOCI 550: Sociology of the Family
Three Hours: 3 Credits
This course involves the study of the family as a social institution including its biological and cultural foundation, its historic development, and its changing structure and functions. With respect to social change, crucial disorganizing and reorganizing factors are isolated.

SOCI 552: Family Systems around the World
Three Hours: 3 Credits
This course has two focuses; namely, the reasons which explain the necessity for all societies to have kinship systems and the tremendous variety they have assumed from place to place and over time; and, the nature of marriage, its place in the value system, its function as part of social contact, and its adaptability to change. Attention is also given to sexual taboos, and nontraditional modes of mating, for example, within gender with communes, and across ethnic boundaries. Included also is an examination of systems which are unilineal, double-unilineal, cognatic, and non-unilineal.

SOCI 553: The Black Family in America
Three Hours: 3 Credits
The domestic organization of black Americans is studied, taking into account (1) their African heritage; (2) their history of enslavement and ongoing economic and political oppression; (3) their patterns of mating, marriage, and divorce; (4) their patterns of fertility and attitudes towards the young; and (5) their increasing integration into the mainstream of American society.

SOCI 554: Intimate Relationships
Three Hours: 3 Credits
An understanding of contemporary courtship, and marriage, and family interaction as social psychological phenomena is provided. Consideration is also given to the major sources of marital strains and conflict in the family.

SOCI 555: Alternatives to the Traditional Family Structure
Three Hours: 3 Credits
This course examines living arrangements that substitute for, or supplement, those in the traditional family. A critique of traditional family structure is given. Among the alternative lifestyles considered are communal living, living together, bachelorhood (for both females and males), single parent families, homosexual unions, co-marital relationships, and serial monogamy. Also considered are lifestyles influenced by a variety of religious and counterculture ideologies.

SOCI 560: Seminar in Urban Sociology
Three Hours: 3 Credits
In this course, students are presented with a, broad theoretical matrix in, which to examine the process of urbanization in relationship to ecological organization, technological change, planning practice, and development policy.

SOCI 562: Collective Behavior
Three Hours: 3 Credits
This course deals with the concept of collective action (sometimes referred to as collective behavior) and the various theories that are employed to explain this phenomenon, not only in the United States but also in other parts of the world, the social factors that account for the emergence of this form of group action, efforts that are made to contain it and the consequences of such action. Particular attention is paid to such forms of collective action as slave rebellions, strikes, protest demonstrations, fads, riots, and especially anti-colonial movements and other categories of social movements.

SOCI 564: Race and Ethnic Relations
Three Hours: 3 Credits
The sociological responses of ethnic groups to the special character and problems of contemporary urban life are examined and analyzed. Also included
is the study of the effects of ethnicity, on people’s accessibility to, and service by, political structures, business and financial organizations, and public and private service agencies, and the type of coverage which they receive by mass media.

SOCI 565: Sociology of Migration
Three Hours: 3 Credits
This course deals with the various social factors that under gird both internal and external migration. As such, the course focuses on a number of theories of migration, structural factors that conduce to migration, and the social consequences of migration. Special attention is paid to the concept of migration, the effect of poverty and other economic factors, racial/ethnic discrimination, political persecution, etc., on migration; and the impact of conflicts with host populations, competition for scarce infrastruc- tural resources, etc., that result from migration.

SOCI 566: Sociology of Baltimore
Three Hours: 3 Credits
This course provides students with an opportunity to use theories and principles associated with urban sociology for the systematic and diachronic study of the Baltimore metropolitan area as an urban system. A particular focus of the course is the treatment of culture, social organization, and social problems within the research context of a case study. Students may undertake, within a supervised context, the analysis of demography, ecology, crime, criminal justice, education, transportation, work, racial and ethnic relations, housing, zoning, commerce, and neighborhood organization as they pertain to the Baltimore metropolitan area.

SOCI 570: Seminar in Applied Sociology
Three Hours: 3 Credits
This course examines the present application of sociology to the resolution of social problems and focuses also on the role of the applied sociologist in the non-academic work setting. This course is required for those students who choose the Master of Science option.

SOCI 600: Evaluation Research
Three Hours: 3 Credits
This course provides students with an understanding of program evaluation as it encompasses systematic observations that are designed to determine whether a social program or practice achieves its goals. In particular, students will be exposed to that aspect of applied sociological research that focuses on program design and planning, program monitoring, outcome evaluation, and economic efficiency, and the employing of science to gather valid and reliable data.

SOCI 797: Thesis Guidance
Two Hours: 2 Credits
Thesis guidance provides students, who have not completed their thesis in the assigned Semester, a mechanism for continuing their work under faculty supervision.

SOCI 799: Thesis Seminar in Sociology
Three Hours: 3 Credits

TELECOMMUNICATIONS MANAGEMENT

TELC 500: Urban Telecommunications Networks
Three Hours: 3 Credits
Examines the overall field of Telecommunications. Uses in business organizations, industry and government, customer demand, growing importance of careers in telecommunication, public and private telecommunication networks, transmission networks and transmission channels.

TELC 510: Telecommunications Structure and Regulation
Three Hours: 3 Credits
The telecommunications industry, and its regulation/deregulation by the federal, state, and local governments, is critically examined. "Telecommuni- cation" is defined broadly as public and private electronic communication, such as broadcasting (local and network), cable and satellite-delivered television, wired and wireless telephone systems, and computer networks (Internet and WWW). Specifically, the course will investigate the historical and developing structures of these different electronic mass media industries, as well as provide in-depth analysis of those companies that provide common carrier services. Additionally, it will explore the influence of federal, state, and local administrative agency rulemakings, regulatory agencies such as the FCC, state public utility commissions, tariffs, and laws e.g., the Telecommunications Act of 1996, on the changing structure of the telecommunications
industry. Current issues relating to the structure and regulation of the telecommunications industry will be discussed.

**TELC 512: Management and Leadership Theories**  
Three Hours: 3 Credits  
A semester-long overview of general communication theory coupled with a multidisciplinary introduction to management and leadership theory. Students will continuously experience how to understand and apply theoretical approaches to their professional pursuits in the field of telecommunication management.

**TELC 520: Communications Technologies**  
Three Hours: 3 Credits  
How technology and media affect the human communication processes. Impact of telecommunication technology on business, education, and urban life.

**TELC 570: Telecommunications Research Methods**  
Three Hours: 3 Credits  
Applications of data and interpretation for management decisions. Ratings and other secondary sources of data, surveys, experimental testing of programs and media campaigns and critical evaluation of research.

**TELC 531: Cable Broadband Communications**  
Three Hours: 3 Credits  
Technical, legal, operational and service dimensions of cable television in an urban setting.

**TELC 532: Telecommunications Services**  
Three Hours: 3 Credits  
Examination of broadcasting, pay-cable, pay-for-view television, subscription, satellite master antenna television, multi-channel, multipoint distribution services, low power television, direct broadcast satellite, teletext and video text.

**TELC 533: Data Processing and Communication**  
Three Hours: 3 Credits  
Effects of computers on the creation, control, content and flow of communication in organizations and society. Work related to this course will be done in a laboratory setting in order to provide experience with computing systems.

**TELC 535: Data Communications Systems**  
Three Hours: 3 Credits  
Discussion of the components of data communications systems: Development of data codes, data transmission controls, predominant information codes, specialized data transmission techniques and line configurations.

**TELC 540: Organizational Communication**  
Three Hours: 3 Credits  
Examination of both the Coordination and assignment of duties as contrasted with management style. Discussion of the technical human and conceptual skills necessary within the modern organization. The role of the media manager as it relates to interpersonal communication, external conditions and as a source of information.

**TELC 541: Strategic Planning and Control**  
Three Hours: 3 Credits  
Evaluation of organizational needs and how they are meeting by existing systems. Proposal of alternative systems, traffic studies, future usage patterns, grade of service and system evaluation.

**TELC 542: Telecommunications Management**  
Three Hours: 3 Credits  
Examination of the historical, social, cultural, legal and economic structure and operation of media organizations in the United States. The role of management formulation of policy and the process of decision-making.

**TELC 543: Financial Management**  
Three Hours: 3 Credits  
Examination of media financial planning. Discussion of the manager as financial planner, developer of action plans, examiner of assets and liabilities. Methods of financial reporting and financial projections.

**TELC 544: Media and Social Services**  
Three Hours: 3 Credits  
Use of mass media in urban-based community campaigns related to health, public safety, education and other social services. Discussion will cover the role of nonprofit organizations in setting research strategies and campaign evaluation.

**TELC 550: Audio Studio Production Management**  
Three Hours: 3 Credits  
Examination of non-broadcast and broadcast audio production systems. Understanding of formats,
demographic trends, financial status and employment patterns.

**TELC 551: Video Studio Production Management**  
*Three Hours: 3 Credits*  
Examination of growth of noncommercial and commercial video along with non-broadcast applications and how they relate to production of programming, development of revenue and financial trends.

**TELC 552: Programming Analysis**  
*Three Hours: 3 Credits*  
Discussion of formulation of action plans. How they relate to media research, sources of audience research, research development and programming.

**TELC 553: Non-Broadcast Systems**  
*Three Hours: 3 Credits*  
Future of video in a corporate setting how private television is being used, teleconferencing, in-house production systems, supplemental outside services, selective distribution and organization and staffing within the non-broadcast setting.

**TELC 554 Community Cable Operations**  
*Three Hours: 3 Credits*  
Critical examination of the development of local cable television origination, community cable television channel rules, regulations, and policies, how cable television channels are used in urban settings, and interconnection among urban cable television systems. Specifically, an analysis of the development of public, educational, and government (PEG) access cable channels, including leased cable access, will be investigated from multiple perspectives i.e., historical, legal, social, economic and technological. Also, the roles and interactions of particular stakeholders i.e., local franchising authorities, cable operators, cable access audiences, community access center managers, and advocacy groups, will be critically reviewed. Current issues relating to local cable television access channels will be discussed.

**TELC 555 Production Workshop**  
*Three Hours: 3 Credits*  
Laboratory course to develop advanced production skills in both direction and production. Student teams will be expected to produce a minimum of two programs either for audio, video or cable formats.

**TELC 600 Telecommunications Internship**  
*Six Hours: 6 Credits*  
Practical, community-based work experience. Student will work with an outside institutional or agency in order to polish the skills necessary to function in a management role. Students will be expected to master specific competencies with a reasonable amount of supervision within the area of their desired specialization. For a portion of the seminar, each student will function as a full-time professional within a designated agency.

**TELC 650 Telecommunications Seminar**  
*Three Hours: 3 Credits*  
In the final semester of the program, students will enroll in a coordinated project seminar. The seminar will examine current problems related to telecommunications law, management, structure, and production. Students will be required to produce a final project, a design prospect, paper, or other agreed-upon appropriate work that corresponds to their area of special interest.
Earl G. Graves School of Business & Management

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Doctor of Philosophy – Business Administration (Ph.D.)

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Objectives
The Ph.D. program prepares graduates for careers in teaching, research and consulting in various functional areas of business. Graduates of the program are expected to make significant contributions to the advancement of knowledge of business practices through research and consulting and to disseminate such knowledge through their teaching.

The curriculum is designed to provide graduates with in-depth exposure to a specific business content area, sophisticated analytical methods, and education techniques. This last feature is unique to the program and is structured around different aspects of exposure to university-level teaching.

Admission
Admission into the Doctoral Program is in the Fall semester only. The deadline for applications is February 1. Completed applications must include all supporting documents and test scores before they can be considered for review. Applications completed after the deadline will be deferred for consideration in the next admission cycle.

Criteria for Admission

- A Masters Degree in Business from a AACSB-accredited college or university with a GPA of 3.0 or higher. Students without such backgrounds will be required to take MBA level business courses at an AACSB-accredited institution in order to ensure adequate preparation prior to enrollment in required doctoral courses.
- Outstanding applicants who only possess a Bachelor’s degree may be considered for admission if they possess a GPA of at least 3.5. However, students will be required to enroll in additional preparatory courses, prior to commencing their doctoral studies.
- A satisfactory score on the Graduate Management Admissions Test (GMAT) taken no more than three years prior to applying;
- For students from non-English speaking countries, a minimum score of 550 on the Test of English as a Foreign Language (TOEFL); the exam must not have been taken more than three years prior to applying. This requirement may be waived for students who have had at least a year of university-level education in English;
- Three completed recommendation forms from people who are qualified to comment on the applicant’s academic preparation and potential for success in the Doctoral Program;
- An essay on professional plans and what role the doctorate will play in attaining them.
Additional Information for International Applicants

- Completed Supplemental International Applicant Information Sheet;
- An evaluation of the applicant’s credentials either from Educational Credential Evaluators, Inc., P.O. Box 92920, Milwaukee, Wisconsin 53202-0790, (414) 289-3400 or World Education Services, Inc. Bowling Green Station P.O. Box 5087, New York, NY 10274-5087, (212) 966-6311. The application for evaluation of foreign credentials must be sent directly to Educational Credential Evaluators, Inc. Official or certified true copies of all grade reports, mark sheets, certificates, diplomas, and similar academic records testifying to the completion of secondary and post-secondary work must accompany the application. These records must include a list of subjects studied, the grades received in each subject on each examination, the maximum and minimum passing marks on each examination, and the student’s rank in class. Documents not written in English must be accompanied by official English translations.
- Applicants must not send any foreign transcripts, certificates, or portfolios to the School of Graduate Studies.
- International students who fail to register for at least 9 credits each fall and spring semester will jeopardize their visa status and will be reported to the relevant authorities.

New Student Orientation

The New Student Orientation is conducted by the Graduate School early in the Fall semester. All new students should attend this one day orientation, where they are provided with information regarding the institution, the school, and their program.

Advising

Upon joining the program, the Program Director assigns the student an advisor in his/her department. The advisor is expected to assist the student with choosing classes and introduce the student to the research orientation of the area faculty. The student is expected to work closely with the area faculty. The student is also expected to participate in the research seminars of the department, to cooperate with individual faculty members on research projects, and to seek advice from a number of faculty members on their choice of courses and research projects. The student can also expect that the faculty will provide them with appropriate evaluations of their progress. Students must register for 9 credits each semester in order to be considered for funding. Those who register for less than 9 credits will not be offered research assistantships. In addition, students who are funded by the university will not be allowed to pursue other employment options. Any student who secures additional employment while being funded by the university will have their funding withdrawn.

Individual Study Plan

To assure that students plan their work properly with appropriate advice from the faculty, students are required to maintain an Individual Study Plan, a copy of which is retained by the Program Office. The student submits an initial plan when registering for first semester courses. This plan must be updated every semester, before December 1 and May 1. The plan must be approved by the student’s faculty adviser before a copy is submitted to the Program Office.

Annual Evaluation

At the end of every academic year, the student is provided with a written evaluation of his/her performance by the Program Director, based on information provided by the department coordinator and other faculty in the student’s department. This evaluation is based on an assessment of the student’s performance in coursework, research, and professional development activities. This evaluation includes one of the following statements:

- The area faculty considers the student’s progress satisfactory.
- The area faculty determined that the student needs to improve his or her performance in order to complete the program.
- The area faculty advises the student to withdraw from the program.
A copy of the evaluation is provided to the Graduate School and becomes a permanent part of the student’s record.

The Foundation/Methodology Requirement
The faculty in each major specifies courses, often taught outside the department administering the major, that provide students with foundation for the major course work and methodology for their research. The student must complete five to seven of these courses, depending on the major.

The Professional Development Requirement
Throughout the period of study, all first and second year students who are funded by the University, full-time and part-time, must attend Professional Development Seminars. These seminars are intended to provide students with information about the university, the program, and the profession of university research and teaching. Seminars meet on a day and time specified during the academic year, but not in conflict with classes. Students are also required to attend all departmental seminars and the research methods lecture series sponsored by the Center for the Advancement of Research Methods & Analysis (CARMA). This center is hosted by Virginia Commonwealth University (VCU) and lectures will be simulcast. These sessions will be viewed either in Rms. 211 or 303. A schedule of the simulcast sessions will be made available on Blackboard.

Teaching Requirement
Before graduating, a student must teach at least one course in his or her area of expertise, under the guidance of a faculty member. This assignment will be determined by the department under which the student is studying and timing will be at the discretion of the department chair. The department will identify a senior faculty member to evaluate the student’s teaching performance after which feedback will be given and a grade will be assigned. The student may be asked by the evaluator to develop a plan of action to correct any deficiencies identified during the evaluation. All students, whether or not they are supported by the university are required to complete the teaching requirement. Students who may have taught classes at other institutions are not exempt from this program requirement.

The student must also prepare a teaching portfolio, designed for prospective employers and containing a statement of teaching philosophy, syllabi and other teaching material, and peer evaluations of the student’s teaching. Students are asked to provide the Program Office with a copy of their Teaching Portfolio upon completion of this requirement.

English Proficiency Recommendations
All students in the program must satisfy a writing proficiency requirement, and students who do not have an academic degree from a country where the primary language is English may also need to take courses to improve their English skills.

On entry, first year students who do not have an academic degree from a country where the primary language is English MUST take an examination to find out whether they need to take two of the following courses:

- ENGL 111 Comprehension, or
- ENGL 250 Vocabulary Development, and
- ENGL 353 Advanced Grammar

These courses are offered every semester but students are expected to complete them by the first semester of their second year. The courses, which do not count towards graduation credits, are designed to bring the student's English and writing proficiency up to the level of a U.S. high school graduate. Taking courses in English will not count towards the requirements for a normal course load by a full-time student.
The Major and Minor Fields

The Major
A student must complete six courses (18 credits) in his or her major. These courses usually define the broad area in which the student writes a dissertation and eventually works as a scholar and teacher. The courses taken to satisfy this requirement must be approved by the department doctoral faculty, who may require additional courses to correct academic deficiencies. Requirements for a major are formulated by the department responsible for the major, with the approval of the Program Director and the Ph.D. Committee. Information on these requirements and on the faculty for each major is provided on the program’s web page.

The Minor/Early Research Requirement
The purpose of the minor field is to prepare students to be effective researchers and teachers at the university level. It is also designed to give them skills in empirical and case research, writing and presentation. Recognizing the importance of teaching skills in career development, the courses are designed to guide students in understanding relevant issues associated with teaching college students. Emphasis is therefore placed on developing pedagogical skills and knowledge of psychological and other bases of learning. Three courses (9 credits) must be completed in a minor designed to support the work in the major.

The first part of the Minor Field Exam will be a case study with teaching notes completed under the guidance of a faculty member. The designated faculty member assigns a grade at the completion of the case study. The student must submit the case study, as approved by the designated faculty member, to the program office in order for the grade to be recorded. This case study also serves to satisfy the requirements for the student’s first summer paper.

The second part of the Minor field exam is an original research paper prepared under the guidance of a faculty member that has been determined to be of publishable quality. This second summer paper should demonstrate the student’s ability to initiate and complete an original research project. It may evolve into as the student’s dissertation proposal.

Both sections of the Minor Field exam must be completed before a student will be permitted to sit for his/her Major Comprehensive exam.

Major Field Examination
The purpose of the major field examination is to determine whether the student has acquired sufficient mastery of his or her major area of study to warrant admission to candidacy. The examination is conducted by a committee of at least four members of the student’s area faculty. The student should obtain a copy of the Advancement to Candidacy form from the Program Office, complete the first page of the form, and submit it to the chairperson of the examination committee at the time of the examination. The Advancement to Candidacy form is an official program document. The entire examination committee must sign the form on the second page, indicating whether the student has passed or failed. The chairperson should then return the form to the Program Office for the Program Director’s signature. If the student fails the examination, the form is retained in the Program Office (and should be retrieved by the student when the examination is repeated). If the student passes, the Graduate School is informed and the student is then officially advanced to candidacy, or ABD ("all but dissertation") status.

Full-time students are required to take their qualifying examination in the second semester of their third year of course work. Part-time students may delay this timetable by only one year. A student who fails the examination must take it a second time and pass within one semester. Students who fail the second time must leave the program; no third attempt is allowed.

In order to appeal a decision by the qualifying examination committee, a student must submit a written statement to the Program Director within two weeks of receiving notification of the decision. Any such appeal is reviewed by the Doctoral Program Committee after feedback from the qualifying examination committee. Final decisions will
be communicated to the student by the Program Director. The Graduate School will also be advised of the decision and the recommendation.

**Dissertation**

To complete his or her doctoral degree, the candidate must pursue an original investigation under faculty direction and present the results in a dissertation. A dissertation must address a major research issue. It is expected to result in a significant contribution to the received body of knowledge in the field of study. Students work under the guidance of a dissertation committee and, as part of their preparation, enroll in 12 credits of dissertation seminars. These seminars are designed to guide students in their development of a proposal, proposal defense, and dissertation defense.

After completing six credits of dissertation seminars, a student presents a dissertation proposal to their dissertation committee. The committee consists of four members, one of whom is an external faculty member. The external faculty member must come from outside the School of Business. All members of the Committee are selected by the student and must meet the following requirements:

- The Chairperson must be from the major area and must hold the rank of no less than Associate Professor with Tenure.
- One additional member must be from the major area.
- At least one other member must be from the foundation area but not the area of specialization.
- The external member may come either from the major or minor areas.

Within one year of passing the qualifying examination, the candidate must submit a written proposal that presents the projected content of the dissertation. The proposal is the vehicle for communicating the candidate’s project to the faculty. It should provide sufficient detail to allow faculty knowledgeable in the subject area to determine the validity and acceptability of the research, both in terms of quality and quantity. The dissertation proposal should be prepared and defended in public before the candidate’s Dissertation Committee as soon as the candidate and the adviser have agreed on preliminary guidelines for the dissertation. The chairperson of the Dissertation Committee, the dissertation adviser, determines the format of the proposal defense and conducts it. The outside member should be consulted about the written proposal and should be present for the proposal defense.

After the proposal defense, the Dissertation Chair submits a copy of the proposal to the Program Office, together with suggestions for revising the proposal. The student then revises the proposal and prepares a document that shows how the issues raised have been addressed in the revised proposal. Once the Dissertation Committee approves this document, a student may continue with the dissertation process. This summary should be provided on the Proposal Defense Form.

In addition to the information above, here are some additional instructions concerning the dissertation, including procedures for the proposal defense.

**Please Note:**

- Students who pass their qualifying examination will be automatically placed on academic probation if they have not defended their proposal within a year after being informed that they have successfully completed the examination.
- The Dissertation Committee is the candidate’s advising group. The candidate is strongly advised to submit research results to all its members on a regular basis. The committee should regularly review the candidate’s program of study and may prescribe additional course work or readings at any time. The completed dissertation must be approved by all members of the committee.

It is important to note that **dissertations are written in consultation with and not in spite of** the Dissertation Committee. The dissertation must be in the hands of all members of the committee at least one month prior to this defense. After the student completes the dissertation, the Chairperson certifies to the Doctoral Program Office
that no major revisions or problems are anticipated and requests that the defense be scheduled. Upon receiving
this notification and a copy of the completed dissertation, the Program Office will circulate an announcement of
the defense to all members of the faculty and students who may have an interest in the topic of the dissertation.
The format of the defense, which is set by the dissertation adviser, must include an opportunity for any member of
the faculty or student attending the defense to question the candidate on the research. At this examination, the
candidate must defend the dissertation and otherwise satisfy the committee and other faculty members in
attendance that he or she is qualified to receive the degree of Doctor of Philosophy.

At the time of the final examination, the student is responsible for obtaining from the Doctoral Program Office the
Advancement to Candidacy Form upon which the result of the qualifying examination is recorded. The committee
members complete this application at the final examination and sign the title page of the dissertation to signify
their acceptance of it.

Once the program director certifies that all program requirements have been completed for the degree of doctor
of philosophy, the candidate must deliver the candidacy application to the School of Graduate Studies. Students
are expected to submit their final dissertations to the graduate school in electronic format and in keeping with
university guidelines for submitting electronic dissertations. The dissertation must be prepared following the
Graduate School’s style guide which may be downloaded or obtained from the Program Office’s website. Students
who deposit their dissertation by the stipulated Fall semester deadline are considered December graduates by the
university but are still required to register for the fall semester that has already begun. Students who deposit their
dissertation by the stipulated Spring semester deadline are considered May graduates and are required to register
for the spring semester that has already begun.

In the event that the Dissertation Committee fails to accept the dissertation, a new defense date will only be
scheduled after all recommended changes have been completed. When the student revises the dissertation so
that it is acceptable to the committee and the faculty, the dissertation defense must be reconvened, with the
revised dissertation again being provided to the committee a month in advance and notice again being provided to
the faculty at least two weeks in advance. These changes and the new defense must occur within the stipulated
time set by the University for completing doctoral studies at the institution.

Graduation Requirements

- A grade point average of at least 3.3, on a 4 point scale, in all courses taken at Morgan State University;
- A minimum grade of B in each course taken in the area of specialization;
- No more than two grades of C or less may be earned in the program;
- Pass written and oral comprehensive examinations covering major and minor areas of an approved course
  of study;
- Successful oral defense of a proposed and completed dissertation;
- Submit a final draft of the dissertation to the Director of the Doctoral Program.

Withdrawing from a Course

Students may withdraw from the program by completing a form that can be obtained from the Program Office. A
student may withdraw from a course through the third week of classes. Courses dropped during the first two
weeks of class are deleted from the student’s record; courses dropped after this period will receive an F grade. A
student who fails to submit a complete update to their individual study plan within one month of the due date is
considered to have withdrawn from the program.

Withdrawal forms may be obtained from the Program Office. The form requires the department chair’s signa-
ture. If the course is required for the qualifying examination for the major, the doctoral coordinator must also
approve the withdrawal. If dropping the course implies a delay in the student’s qualifying examination beyond the
date required by program rules, the permission of the Program Director is required.
A student considering withdrawing from a course should also remember that full-time status, required for financial aid and student visas, requires that the student take 3 degree courses each semester, not including any English classes that are being taken for remedial purposes. A student who withdraws from a course and falls below the full-time requirement will (1) forfeit any award they currently receive from the university, and (2) become ineligible for an award in the next semester.

Leaves of Absence
Students who are obliged to interrupt their studies may apply to the Program Director for a leave of absence from the program. The director will consider an application for a leave of absence only when the student has a definite date for returning to the program and a clear study plan approved by the department coordinator, for his or her work after returning. Please note that a leave of absence is not retroactive. If the leave is granted, the student is allowed to register for "matriculation continued." This category of registration is available only to students who are not active in the program. A student working on his or her dissertation and in contact with his or her adviser or committee must register for one or more credits of dissertation research.

A student is not required to update his or her Individual Study Plan if he or she is on leave and will continue to be on leave the following semester. Students must do so, however, during the advising period preceding their return. A full-time student who leaves the program to take a job will not be considered for a leave of absence unless they plan to leave the job at the end of the leave period. A part-time student will not be considered for a leave of absence because of changes in her or her employment situation.

A student who cannot meet the program's conditions for a leave of absence but wants to leave the program and return should withdraw and apply for readmission when the opportunity arises. We are generally inclined to readmit a student in whom our faculty has already invested time and energy, provided the student is in a situation where he or she can progress in the program. We are unwilling, however, to use leaves of absence to encourage delusions about the possibility of progressing in the program while engaged in other employment.

Dismissal from the Program
A student is dismissed from the program if he or she fails the qualifying examination and either does not take it again within one semester or else does so and fails the second time as well. A student may also be dismissed from the program for egregious violations of the student code of conduct.

Students can also be dismissed from the program by action of the Program’s Director if, as advised by the Department Coordinator, they fail to make satisfactory progress towards completing their degree. The following are examples of conditions that usually indicate lack of satisfactory progress:

- A grade point average below 3.0 for one academic year.
- Failure to participate in required professional development activities.
- Failure to complete assistantships in a satisfactory manner.
- Failure to make progress commensurate with the student’s Individual Study Plan.
- Failure to take the qualifying examination when required (by the end of the second year for a full-time student; by the end of the third year for a part-time student).
- Failure to submit a dissertation proposal within one year after completing the qualifying examination.
- Exceeding the time limit for completing the program (seven years from the date of first enrollment for a student who begins as a full-time student; eight years for a student who begins part-time). Adjustments to these timetables will not be made for students who change their enrollment status during their course of study.

When a student is considered eligible for dismissal because of lack of progress, the student is warned in writing of the faculty’s concerns and given a probationary period of one semester to correct his or her deficiencies. The warning may specify particular problems that must be corrected to avoid dismissal. If the student fails to remedy the lack of progress by the end of the probationary period, the student will be dismissed from the program.
Residency Requirements and Time Limits
Anyone who enters the program as a full-time student must complete the program within 7 years after entering. Anyone who enters the program as a part-time student must complete the program within 8 years of entering. **An official leave of absence does not extend this time limit.** When a student exceeds the time limit, he or she is no longer in the program and will not be permitted to register.

The Program Committee may consider requests for extensions from students who have exceeded the time limit. Its policy is to grant extensions only for a few months (one semester at the most) and only if the request includes a date for the final defense of the dissertation within the period of the extension.

In addition, students need to note that:

- Acquiring a doctoral degree requires a strong commitment. Students who stretch out their studies are usually unable to complete them. Thus, full-time students must enroll in a minimum of 9-credit hours per semester. With the exception of credits transferred at the beginning of a student’s program, all courses must typically be taken at Morgan State University. The Doctoral Program Committee in very rare cases will grant transfers of credits from other institutions.
- Students must pass written and oral comprehensive examinations. Written and oral comprehensive examinations covering the major area of study are scheduled by the fall of the third year of enrollment in the program.
- A written comprehensive examination covering the minor field is also scheduled in the summer of the first year of enrollment.
- A dissertation proposal must be successfully defended within 12 months of passing the comprehensive examination in the area of specialization.

All requirements for the program must be completed by the end of the stipulated period of study. An extension of not more than one academic year may be granted under extenuating circumstances. Only the Doctoral Program Committee may grant such an extension.

Readmission
Students who have withdrawn from the program or failed to submit a timely update to their study plan may apply for readmission. Such an application is normally considered only during the semester prior to the semester for which one seeks readmission. Decisions on readmission are made by the Program Director in consultation with the faculty of the student’s major and will be communicated to the graduate school. Students who have been dismissed from the program cannot be considered for readmission. Students who have left the program by exceeding the time limit for completing their degree will not be readmitted to the program.

Elements of Business Operations
Each student is required to demonstrate mastery of the major elements of business administration prior to taking doctoral seminars. The elements cover such functional areas as accounting, finance, organizational behavior, marketing, information systems, general and operations management. They are designed to give students a broad knowledge of business operations. The following School of Business & Management (SBM) courses address these areas:

- ACCT 500: Accounting for Decision Making
- BUAD 521: Administrative Theory
- BUAD 540: Operations Management
- ECON 501: Micro and Macro Economics
- ECON 513: Statistical Analysis
- FIN 520: Financial Management
- INSS 586: Quantitative Analysis
- INSS 587: Management Information Technology
- MKTG 567: Marketing Management
Every student must satisfy these 3-credit prerequisites prior to beginning formal doctoral study. Each course requirement can be satisfied in one of 3 ways:

- By taking and passing an equivalent course to SBM courses from an AACSB-accredited institution with a grade of at least B, a maximum of five years prior to admission;
- Possession of an undergraduate major in the subject area;
- Passing a proficiency examination administered by the relevant department with a grade of at least B.

**Note:** Higher-level courses may also be required depending on area of specialization.

**Foundation (21 Credits)**
The Foundation is common to all students and is designed to provide students with an understanding of the philosophy and tools of scientific inquiry. Emphasis is placed on developing students’ research skills. Particular attention is placed on quantitative and qualitative methods involved in research processes. All foundation courses must be completed prior to enrolling in specialization courses. The specific courses will be partly discipline-specific, but all students must take and pass the following as part of their foundation:

- BUAD 701: Applied Statistics I
- BUAD 702: Foundations of Scientific Research
- BUAD 703: Measurement Theory and Method
- BUAD 705: Applied Statistics II

**Other Foundation Courses***

- ACCT 705: Introduction to Accounting Research
- BUAD 704: Qualitative Research Methods
- FIN 820: Microeconomic Theory
- FIN 821: Macroeconomic Analysis
- MGMT 860: Seminar in Organizational Behavior
- MGMT 861: Seminar in Organization Theory
- MKTG 883: Multivariate Analysis Techniques

*Three of these courses are chosen by students with the approval of their advisors.*

**Area of Specialization (18 Credits)**
Each area has a separate set of requirements including research skills and methodology courses. Students choose specific courses with the approval of their advisors. Morgan offers specializations in accounting, finance, information systems, management, and marketing. The goal of specialization is to give students a firm grounding in a functional area of business. This area reflects the student's chosen area of theoretical and intellectual interest.

Courses are designed to develop knowledge and analytical capabilities to contribute to intellectual developments in the field. Following is a list of course offerings.

Courses are designed to develop knowledge and analytical capabilities to contribute to intellectual developments in the field. **Following is a list of course offerings:**

**Accounting**
- ACCT 800: Financial Accounting Seminar
- ACCT 801: Managerial Accounting Seminar
- ACCT 802: Taxation Seminar
- ACCT 803: Auditing Seminar
- ACCT 804: Accounting Information Systems Seminar
ACCT 805: Accounting Research Seminar I
ACCT 806: Seminar in Selected Accounting Topics
ACCT 807: Empirical Research in Capital Markets

Finance
FIN 822: Theory of Corporate Finance
FIN 823: Seminar in Investment Analysis
FIN 824: Financial Economics
FIN 825: Applied Econometric Methods
FIN 826: Empirical Research in Finance
FIN 830: Derivatives Markets
FIN 831: International Finance Seminar

Information Systems
INSS 840: Foundation in Information Systems
INSS 841: Information Systems Strategy
INSS 842: Information Systems Seminar I
INSS 843: Information Systems Seminar II
INSS 850: Dynamics of Information Systems in Organizations
INSS 851: Knowledge-Based Information Systems
INSS 852: Enterprise-Wide Infrastructure
INSS 853: Management Databases

Management
MGMT 870: Seminar in Human Resource Management
MGMT 871: Seminar in Business & Society
MGMT 872: Seminar in Strategic Management
MGMT 873: Comparative Management Systems
MGMT 874: International Business Seminar
MGMT 875: Special Topics in Management
MGMT 876: Research Implementation
MGMT 877: Entrepreneurship Seminar

Marketing
MKTG 880: Foundations of Marketing
MKTG 881: Consumer and Organizational Buying Behavior
MKTG 882: Seminar in Strategy and Global Marketing
MKTG 884: Research Implementation
MKTG 890: Social Issues and Public Policy in Marketing
MKTG 891: Special Topics in Marketing

Minor Field (9 Credits)
BUAD 711: Instructional Methods in Business
BUAD 712: Seminar in Case Research and Teaching
BUAD 713: Teaching Practicum

Dissertation (12 Credits)
BUAD 997: Dissertation Guidance
BUAD 998: Dissertation Seminar
The Morgan MBA Program

The Morgan MBA Program prepares students to compete for positions in managerial careers in leading organizations. Building careers in the leading business, government and not-for-profit organizations requires highly trained management skill sets. These skill sets include the ability to diagnose complex situations, solve problems completely, make decisions in a timely manner, communicate powerfully and confidently, and take leadership roles in the organization.

The Morgan MBA Program Produces the Following Learning Outcomes:

- A graduate with confidence and pride in his/her education to support the potential for leadership in an organizational setting.
- A graduate with an understanding of business, the competitive marketplace, current practices and fluency in the language of business.
- A graduate with the poise and strength to maintain high ethical and moral standards, and contribute to corporate social responsibility.
- A graduate with an understanding of the importance of data analysis in making effective business decisions.
- A graduate that has a grasp of technology and how it is integrated into process, personal effectiveness and organizational action.
- A graduate that can work effectively in teams, regardless of changing settings and demanding time pressures to accomplish projects.
- A graduate with the attitude that his/her work at Morgan is the first step in a life-long education.

Admission

Admission into The Morgan MBA Program requires proof that the candidate can compete successfully in the program and move to a career in a leading organization. To do this, the candidate provides information in terms of an essay, work experience, undergraduate education and test results to prove his/her ability to compete successfully.

These items are required for admission*:

- Undergraduate transcripts from all undergraduate schools (WES.org or ECE.org evaluation for international transcripts);
- Scores on the Graduate Management Admission Test (GMAT) or Graduate Record Examination (GRE)*;
- Three letters of recommendation;
- A detailed resume;
- An essay on professional plans and what role the MBA will play in attaining them. An interview might also be required.
- Application (Applications are considered on a rolling basis).

*Inquire about having the GMAT/GRE requirement waived, if you recently completed an accredited masters program—or have significant experience in management.

The Foundation Courses are intended to provide students with a sound understanding of organizations and business. These fundamental concepts are necessary to compete in the 600 level Core Courses. A person’s
background and undergraduate transcript will be analyzed to highlight relevant knowledge to compete effectively. Foundation courses will be required to fill in required knowledge. **Business school graduates with a B or better in required courses taken within a 5 year period will have foundation courses waived.**

**Graduation**
A student must complete all required Foundation Courses, Core Courses and Electives in the requisite order. Foundation courses should generally precede Core which is followed by elective courses. The Strategic Management course must be taken in the final/graduating semester along with the comprehensive exam. Depending on background and experience, an MBA at Morgan can range from 33 credit hours to 57 credit hours. Application deadlines for graduation and comprehensive exams must be followed.

During the final term, a comprehensive exam is required to provide the student an opportunity to consolidate and show his/her knowledge. The comprehensive indicates the students’ ability to diagnose a complex case and remedy any issues they uncover. A student must pass the comprehensive in order to graduate.

Courses should be taken at the Morgan campus during the MBA. There may be exceptional circumstances that require a class to be taken elsewhere. This requires approval of the Director of the MBA or Dean of the School of Business and Management.

**Foundation Courses: 24 Credits**
The Foundation courses can be intermixed with Core courses depending on the scheduling of the required Foundation course. In general, Foundation course requirements should be taken when they are offered. Under no circumstance should 600 level courses be taken before or with the pre-requisite Foundation course.

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACCT 500:</td>
<td>Accounting Principles for Managers</td>
</tr>
<tr>
<td>FIN 501:</td>
<td>Overview of Economics</td>
</tr>
<tr>
<td>FIN 520:</td>
<td>Essential Financial Concepts for Managers</td>
</tr>
<tr>
<td>BUAD 521:</td>
<td>Organizational Behaviors and the Environment of Business</td>
</tr>
<tr>
<td>INSS 586:</td>
<td>Operations Management</td>
</tr>
<tr>
<td>INSS 540:</td>
<td>Quantitative and Statistical Skills for Managers.</td>
</tr>
<tr>
<td>MKTG 567:</td>
<td>Marketing and the Social Environment</td>
</tr>
<tr>
<td>INSS 587:</td>
<td>Fundamentals of Information Technology for Managers</td>
</tr>
</tbody>
</table>

**Core Courses: 33 Credits (21 Core: 12 Electives) (Prerequisites in Parentheses)**
The following 7 courses, 21 credits, will be required of all students. This series of courses presents an opportunity for students to expand their understanding of how organizations work and simultaneously build leadership skill sets.

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACCT 600:</td>
<td>Accounting for Decision Making (ACCT 500)</td>
</tr>
<tr>
<td>FIN 620:</td>
<td>Corporate Finance (FIN 520)</td>
</tr>
<tr>
<td>BUAD 625:</td>
<td>Organizational Leadership and Ethics (BUAD 521)</td>
</tr>
<tr>
<td>BUAD 647:</td>
<td>International Business Management (BUAD 521)</td>
</tr>
<tr>
<td>MKTG 675:</td>
<td>Advanced Marketing Management (MKTG 567)</td>
</tr>
<tr>
<td>INSS 687:</td>
<td>Strategic Information Systems (INSS 587)</td>
</tr>
<tr>
<td>BUAD 699:</td>
<td>Strategic Management</td>
</tr>
</tbody>
</table>

(ACCT 600, BUAD 647, FIN 620, INSS 687, to be taken in semester of intended graduation) 4 Electives (12 credits)

**MBA Electives**
Students must select four (4) courses from the list below that they believe will round out their skill sets for managing. These courses are rotated so students can broaden their managerial mind-set.
Accounting
ACCT 603: Financial Statement Analysis
ACCT 606: Advanced Auditing
ACCT 608: Management Information System in Accounting
ACCT 610: Business Taxation
ACCT 631: Financial Accounting and Reporting

Finance
FIN 630: International Financial Management (FIN 520)
FIN 631: Financial Institutions and Markets (FIN 520)
FIN 632: Investment Analysis (FIN 620)
FIN 633: Risk Analysis and Insurance (FIN 620)

Business Administration
BUAD 650: Business Research Methods
BUAD 652: Strategic Human Resource Management (BUAD 521)
BUAD 654: Organizational Development and Consulting (BUAD 521)
BUAD 656: Essentials of Negotiations
BUAD 658: Current Issues in International Business
BUAD 664: Entrepreneurship (ACCT 500, FIN 520)
BUAD 666: Internship in Business (With permission)

Marketing
MKTG 676: International Marketing (MKTG 675)
MKTG 677: Promotions Marketing (MKTG 675)
MKTG 681: Marketing in the Services Organization (MKTG 675)

Information Systems
INSS 630: Supply Chain Management and Strategic Sourcing
INSS 632: Logistics Management
INSS 634: Information Systems for Supply Chain Management
INSS 636: Current Issues in Supply Management
PROJ 600: Project, Program and Portfolio Management
PROJ 650: Project Planning and Resource Management (PROJ 600)
PROJ 655: Communications, Negotiation, and Human Resource Management (PROJ 600)

MASTER OF SCIENCE IN PROJECT MANAGEMENT (M.S.)

Ali F. Emdad, Ph.D.
Chairperson
Department of Information Science and Systems
Earl G. Graves School of Business & Management
McMchen Hall, Suite 507
Tel: (443) 885-3443 or 3608; Fax: (443) 885-8255
E-mail: ali.emdad@morgan.edu

Project Management
Master of Science degree program in Project Management is an interdisciplinary, 30-credit graduate program that uses case-based problem analysis learning environment to provide a comprehensive understanding of all aspects
of project management theory and practice. The program brings together courses in project management, business, city & regional planning, computer science, engineering, information technology, and transportation and several other disciplines to offer a rich educational experience. The program is based on Project Management Institute (PMI) standards.

**Expected Student Learning Outcomes**

Project Management Program graduates are expected to be able to

- Define a complete project scope and breaking the scope into manageable packages and activities in various projects
- Develop baseline project schedule while considering the limitation of available resources
- Incorporate the project budget into the schedule
- Measure actual schedule progress
- Demonstrate in-depth knowledge of theories of communication and management as well as tools and techniques of project management
- Demonstrate in-depth knowledge of risk management both from the strategic and tactical perspectives
- Forecast project completion dates by using project management tools and techniques
- Demonstrate knowledge in managing project resources to optimize cost of the project
- Develop in-depth knowledge of the management of the procurement life cycle
- Apply earned value analysis techniques
- Develop progress reports at various stages of projects
- Take corrective action throughout the project life-cycle
- Apply the PMI standards in all phases of project life cycle
- Develop and manage programs and project portfolios

**Admission**

Admission into the Master of Science Program in Project Management requires that the candidate provides information that would allow the Department Admissions Committee to evaluate applicants’ background and preparation.

The following items are required for admission:

- Completed Application Form.
- Official undergraduate transcripts from all undergraduate schools.
- Three letters of recommendation.
- A detailed resume.
- An essay on professional plans and goals and what role the MSPM will play in reaching them. An interview might also be required.
- Document(s) substantiating two years of full-time work experience.

Core Courses are intended to provide students with a solid understanding of project management tool, theories, and techniques based on widely-used standards. Core courses will be required to provide a comprehensive and uniform treatment of all areas of project management so that students could apply the acquired knowledge their selected areas of focus.

**Graduation**

A student has to complete all required prerequisites, mathematics and statistics proficiency, Core and Supporting Courses, The Capstone course, and the Comprehensive Exam in the requisite order. Math/Stat Proficiency must be established before commencing Project Management coursework. Students must follow the course sequence as determined by the Program. The Capstone course has to be taken in the last and graduating semester along with the comprehensive exam. Students must follow application deadlines for graduation and the comprehensive exam.
The comprehensive exam is an assessment of the student’s ability to analyze and solve project management problems through case studies and provide solutions. In addition, student should be able to demonstrate their comprehensive understanding of project management body of knowledge areas.

Courses should be taken at Morgan during the MSPM Program. There might be exceptional circumstances that require a course to be taken elsewhere. This requires prior approval from the Project Management Program the INSS Department Chair or the Dean of the School of Business and Management.

Program structure:

<table>
<thead>
<tr>
<th>Quantitative Foundation Requirement</th>
<th>Proficiency exam or course(s) taken</th>
</tr>
</thead>
<tbody>
<tr>
<td>Core Courses:</td>
<td>18 Credits</td>
</tr>
<tr>
<td>Supporting Courses</td>
<td>9 Credits</td>
</tr>
<tr>
<td>Capstone Course</td>
<td>3 Credits</td>
</tr>
<tr>
<td>Total</td>
<td>30 Credits</td>
</tr>
</tbody>
</table>

Foundation Course

**INSS 586: Quantitative and Statistical Skills for Managers. 3 Credits**

Students must demonstrate proficiency in mathematics and statistics before taking any core courses. This may be accomplished through one of the following methods: mathematics and statistics courses taken prior to admission, completion of INSS 586, or successfully completing a proficiency exam.

Core Courses (18 Credits)

Core courses are comprehensive in approach and are based on the Project Management Institute’s (PMI) Project Management Body of Knowledge (PMBOK®) and are widely accepted in businesses and industries. Skills identified by PMI include the ability to manage project integration, scope, time, cost, quality, human resources, communications, risk and procurement.

- **PROJ 600:** Project, Program, and Portfolio Management* 3
- **PROJ 650:** Project Planning and Resource Management 3
- **PROJ 655:** Project Communication, Negotiation, and Human Resource Management 3
- **PROJ 660:** Project Cost, Value, and Financial Management 3
- **PROJ 665:** Project Execution, Risk and Quality Management 3
- **PROJ 670:** Project Procurement Management in Public and Private Sectors 3

*This course must be taken as the first course in the program

Supporting Courses (9 Credits)

Students select 3 courses (9 credits) from the following table and integrate their project management skills in a specific subject area of focus from Business; City and Regional Planning; Civil Engineering; Computer Science; Electrical Engineering; Industrial Engineering; Information Technology; Transportation; as well as courses offered by other graduate programs at Morgan State University. Students are required to obtain department/school/college approval before selecting and enrolling in supporting courses. Departments that offer supporting courses may substitute courses when appropriate. The following courses do not have any prerequisites. Students who select courses from their desired focus area other than the following courses may have to satisfy course prerequisite(s). Students must declare their focus area in their first semester of the Master’s Program.

- **ACCT 600:** Accounting for Decision Making 3
- **ACCT 603:** Financial Statement Analysis 3
- **BUAD 625:** Organizational Leadership and Ethics 3
<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>BUAD 664</td>
<td>Entrepreneurship</td>
<td>3</td>
</tr>
<tr>
<td>CEGR 514</td>
<td>Environmental Impact and Risk Assessment</td>
<td>3</td>
</tr>
<tr>
<td>CEGR 555</td>
<td>Traffic Engineering I</td>
<td>3</td>
</tr>
<tr>
<td>CEGR 656</td>
<td>Transportation Models and Simulation Analysis I</td>
<td>3</td>
</tr>
<tr>
<td>CEGR 657</td>
<td>Advanced Topics in Traffic Engineering</td>
<td>3</td>
</tr>
<tr>
<td>CEGR 661</td>
<td>Airport Planning and Engineering</td>
<td>3</td>
</tr>
<tr>
<td>COSC 532</td>
<td>Math Tools</td>
<td>3</td>
</tr>
<tr>
<td>COSC 551</td>
<td>Databases</td>
<td>3</td>
</tr>
<tr>
<td>COSC 574</td>
<td>Data Mining</td>
<td>3</td>
</tr>
<tr>
<td>CREP 512</td>
<td>Urban Economics</td>
<td>3</td>
</tr>
<tr>
<td>CREP 522</td>
<td>Land Development Law</td>
<td>3</td>
</tr>
<tr>
<td>CREP 532</td>
<td>Land Development Law</td>
<td>3</td>
</tr>
<tr>
<td>CREP 533</td>
<td>Planning Administration and Management</td>
<td>3</td>
</tr>
<tr>
<td>CREP 534</td>
<td>Public Policy Analysis</td>
<td>3</td>
</tr>
<tr>
<td>EEGR 508</td>
<td>Advanced Linear Systems</td>
<td>3</td>
</tr>
<tr>
<td>EEGR 532</td>
<td>Microwave Transmission</td>
<td>3</td>
</tr>
<tr>
<td>EEGR 560</td>
<td>Computer Networks</td>
<td>3</td>
</tr>
<tr>
<td>FIN 620</td>
<td>Corporate Finance</td>
<td>3</td>
</tr>
<tr>
<td>IEGR 512</td>
<td>Advanced Project Management</td>
<td>3</td>
</tr>
<tr>
<td>IEGR 530</td>
<td>Advance Simulation</td>
<td>3</td>
</tr>
<tr>
<td>IEGR 550</td>
<td>Human Performance Engineering</td>
<td>3</td>
</tr>
<tr>
<td>INSS 687</td>
<td>Strategic Information Systems</td>
<td>3</td>
</tr>
<tr>
<td>INSS 680</td>
<td>Managing Distributed IT Projects</td>
<td>3</td>
</tr>
<tr>
<td>INSS 681</td>
<td>Managing IT Projects</td>
<td>3</td>
</tr>
<tr>
<td>PROJ 685</td>
<td>Special Topics in Project Management</td>
<td>3</td>
</tr>
<tr>
<td>TRSP 601</td>
<td>Introduction to Urban Transportation</td>
<td>3</td>
</tr>
<tr>
<td>TRSP 606</td>
<td>Urban Public Transportation Systems</td>
<td>3</td>
</tr>
</tbody>
</table>

**Capstone Course (3 Credit)**
Required of all students in the last semester of the MSPM program. Student must complete the capstone course after completing all core courses. The Capstone course has a comprehensive project requirement.

**PROJ 690: Project Management Application. 3 Credits**

**Comprehensive Exam**

One of the requirements of the MSPM degree is successful completion of a written comprehensive exam that is administered in the last semester of the MSPM program.

**Certificate of Advanced Study in Project Management (CASPM)**
The Certificate of Advanced Study in Project Management is awarded after successful completion of 18 credit hours of core project management courses. Core courses are comprehensive in approach and are based on the Project Management Institute’s (PMI) Project Management Body of Knowledge (PMBOK®) and are widely accepted in businesses and industries. Skills identified by PMI include the ability to manage project integration, scope, time, cost, quality, human resources, communications, risk and procurement.

Students must fulfill the following requirements to receive a certificate from MSU:

- Achieve a minimum grade of "B" in each course for the certificate program.
- Take all courses under the direction of MSU faculty. (Course substitutions or transfers are not allowed.)
- Request a certificate within one year upon completion of the core courses in the program.
Note:
Students who wish to obtain additional professional certification known as Project Management Professional (PMP) or CAPM must meet additional conditions that are set by Project Management Institute (PMI). PMI is a non-profit project management professional association that develops, administers, and maintains PMP certification standards.

Program Structure
Foundation Course
INSS 586: Quantitative and Statistical Skills for Managers. 3 Credits
Students must demonstrate proficiency in mathematics and statistics before taking courses from the group of core courses. This may be accomplished through one of the following methods: mathematics and statistics courses taken prior to admission, completion of INSS 586, or successfully completing a proficiency exam.

Required Courses for Certificate of Advanced Study in Project Management

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>PROJ 600:*</td>
<td>Project, Program, and Portfolio Management*</td>
<td>3</td>
</tr>
<tr>
<td>PROJ 650:</td>
<td>Project Planning and Resource Management</td>
<td>3</td>
</tr>
<tr>
<td>PROJ 655:</td>
<td>Project Communication, Negotiation, and Human Resource Management</td>
<td>3</td>
</tr>
<tr>
<td>PROJ 660:</td>
<td>Project Cost, Value, and Financial Management</td>
<td>3</td>
</tr>
<tr>
<td>PROJ 665:</td>
<td>Project Execution, Risk and Quality Management</td>
<td>3</td>
</tr>
<tr>
<td>PROJ 670:</td>
<td>Project Procurement Management in Public and Private Sectors</td>
<td>3</td>
</tr>
</tbody>
</table>

*This course must be taken as the first course in the program

Admission
Admission into the Certificate Program in Project Management requires that the candidate provides information that would allow the Department Admissions Committee to evaluate applicants’ background and preparation.

These items are required for admission:
- Completed Application Form
- Official undergraduate transcripts from all undergraduate schools
- Three letters of recommendation
- A detailed resume
- An essay on professional plans and what role the MSPM will play in attaining them. An interview might also be required
- Document(s) substantiating two years of full-time work experience

Graduation
Math/Stat Proficiency must be established before commencing project management coursework. Core courses provide a comprehensive and uniform treatment of all areas of project management. Students must follow the course sequence as determined by the Department. Students must follow application deadlines for graduation. All courses should be taken at Morgan State University during the Certificate Program.
COURSE DESCRIPTIONS

PH.D. BUSINESS ADMINISTRATION COURSES

FOUNDATION

BUAD 700: Quantitative Methods
Three Hours: 3 Credits
This course provides an intensive coverage of mathematical principles, techniques, and applications relevant to the study of business and economics.

BUAD 701: Applied Statistics I
Three Hours: 3 Credits
This course provides an overview of mathematical statistics with particular emphasis on regression analysis and statistical modeling. The basic focus is to introduce students to the use of regression analysis and other techniques as tools for conducting empirical research.

BUAD 702: Foundations of Scientific Research
Three Hours: 3 Credits
This course introduces a range of traditions from the social sciences to highlight different positions from a philosophy of science and epistemology perspective. It focuses on critical issues that guide contemporary research, including dominant conceptual paradigms in various disciplines, research design, hypothesis development, and the application of quantitative and qualitative techniques.

BUAD 703: Measurement Theory and Method
Three Hours: 3 Credits
This seminar provides a broad understanding of the theoretical and methodological issues in social science research. It includes an in-depth review of the basic principles of measurement (i.e., Classical Test Theory, reliability, and validity). It also emphasizes scale development and assessment procedures, with the aim of bringing together substantive and methodological issues in measurement.

BUAD 704: Qualitative Research Methods
Three Hours: 3 Credits
This course covers three broad areas: nature and underpinnings of qualitative research, including the politics and ethics of qualitative inquiry; major strategies used to perform qualitative research; methods and problems of gathering, analyzing and interpreting qualitative data.

BUAD 705: Applied Statistics II
The course is the second of a two-semester sequence of statistics courses required of all doctoral students. It focuses on hypothesis testing, regression, multivariate analysis and other topics relevant to research in the various areas of business.

BUAD 883: Multivariate Techniques
Three Hours: 3 Credits
This course provides a broad understanding of the assumptions, principles and applications of a wide range of multivariate data analytic techniques regularly used in contemporary business research. It features techniques such as Principal Components/Factor Analysis, Canonical Correlation Analysis, Multiple Discriminant Analysis, Cluster Analysis, Regression and Path Analysis, and Latent Variable Structural Equations Modeling. This course involves extensive use of statistical packages (e.g., SPSS, SAS, LISREL, and/or EQS.)

FIN 820: Microeconomic Theory
Three Hours: 3 Credits
Comprehensive coverage of economics theories explaining the behavior of firms, individuals, and markets – under a competitive and non-competitive market structure.

FIN 821: Macroeconomic Analysis
Three Hours: 3 Credits
Course focuses on theories explaining the functioning of national economies and the international economic environment. Emphasis is placed on both classical and current theories.

MGMT 860: Seminar in Organizational Behavior
Three Hours: 3 Credits
Scientific theories of individual and group behavior are examined and applied to topics such as leadership, managerial risk-taking, organization culture and change processes. Processes of perception, judgment, attribution and decision making are
studied. Finally, since organizational behavior occurs mostly in social settings, the course introduces the social psychological effects of social settings on behavior with respect to motivation, performance, job satisfaction, group processes and organization justice.

MGMT 861: Seminar in Organization Theory
Three Hours: 3 Credits
In this seminar, doctoral students are introduced to the principal theoretical perspectives in organization theory, such as resource dependence theory, institutional theory, structural-contingency theory, population ecology and transaction-cost analysis. These perspectives are used to guide understanding of organization change, innovation and effectiveness in corporate settings. In addition, empirical research is examined to illustrate how different theoretical perspectives require different empirical research methodologies.

ACCOUNTING

ACCT 800: Financial Accounting Seminar
Three Hours: 3 Credits
The purpose of the seminar is to familiarize students with the broad spectrum of empirical research in accounting. The emphasis is on the market based accounting research. Students are expected to gain fundamental skills in developing research ideas and conducting empirical research in financial accounting.

ACCT 801: Managerial Accounting Seminar
Three Hours: 3 Credits
This course provides an in-depth exposure to current research issues relating to managerial accounting and decision-making in the areas of cost accumulation and product costing, planning and control.

ACCT 802: Taxation Seminar
Three Hours: 3 Credits
Examines federal income taxation of sole proprietors, partnerships, corporations, fiduciaries, and individuals with an emphasis on tax consequences of business and investment decisions. Enhances ability to identify, analyze, and provide potential approaches via review of existing relevant literature while examining accepted and innovative modes of research methodology.

ACCT 803: Auditing Seminar
Three Hours: 3 Credits
This course focuses on providing an in depth analysis of current auditing issues. Auditing is approached as a decision-making risk based discipline. An in depth analysis of different decision and judgment models are examined in an auditing context.

ACCT 804: Accounting Information Systems Seminar
Three Hours: 3 Credits
Examines contemporary issues in accounting information systems, including alternative processing methods, system evaluation and selection, and computer-based audit and security. Enhances ability to identify, analyze, and provide potential solutions to persistent and current accounting information systems issues. Focus includes theoretical and practical approaches via review of existing relevant literature while examining accepted and innovative modes of research methodology.

ACCT 805: Accounting Research Seminar I
Three Hours: 3 Credits
This is a foundation level accounting seminar that provides an overview of methodology used in accounting research. Topics include the research process, principles of research design, implementation and evaluation of accounting research. Literature in areas such as accounting experiments, financial market research and agency problem research is reviewed and discussed with a focus on the methodology used.

ACCT 806: Seminar in Selected Accounting Topics
Three Hours: 3 Credits
This seminar focuses on research issues in auditing, accounting information systems, accounting education, fund accounting, taxation and other areas of accounting research not covered by other accounting seminars.

ACCT 807: Empirical Research in Capital Markets
Three Hours: 3 Credits
This course provides an in-depth examination of accounting and finance related capital markets research. The seminar focuses on current research issues and methods.
ACCT 876: Research Implementation
Three Hours: 3 Credits
This course is designed to have students undertake a full-fledged research process under the guidance of a faculty member to identify a topic of research interest and develop a publishable research paper over the course of the semester.

FINANCE

FIN 822: Theory of Corporate Finance
Three Hours: 3 Credits
This seminar provides an in-depth review of classical and current literature in corporate financial management. Emphasis is placed on the theoretical aspects of the literature.

FIN 823: Seminar in Investment Analysis
Three Hours: 3 Credits
This seminar is an integrated study of the major theoretical paradigms underlying modern investment research. Particular attention is paid to current advances in investment theory and applications.

FIN 824: Financial Economics
Three Hours: 3 Credits
An examination of the economics theories underlying finance. Topics include basic valuation theory, one-period models and multi-period investments models, capital market equilibrium models; general equilibrium and rational expectation models; asset pricing, money, credit, and liquidity constraints; investment decisions under certainty and uncertainty, and current advances in financial economics.

FIN 825: Applied Econometric Methods
Three Hours: 3 Credits
This course examines a variety of quantitative methods that are crucial to understanding analytical methods used in financial research. Emphasis is placed on understanding the theoretical foundations and applications of such quantitative methods.

FIN 826: Empirical Research in Finance
Three Hours: 3 Credits
The course focuses on empirical techniques with specific emphasis on current research in the field of finance. Some of the topics discussed will include application of multivariate and nonlinear methods, events-studies, asset prices mean-variance estimation techniques using ARCH, GARCH, etc. and other current estimation methods in finance.

FIN 830: Derivatives Markets
Three Hours: 3 Credits
The course examines the theories underlying the analysis and management of derivative securities. Quantitative applications in the field are also examined.

FIN 831: International Finance Seminar
Three Hours: 3 Credits
This seminar covers areas of active research in international finance including dynamics of purchasing power parity, foreign exchange market efficiency, exchange rate risks management techniques, theories of trading firms and multinational corporations.

INFORMATION SYSTEMS

INSS 840: Foundation in Information Systems
Three Hours: 3 Credits
Explores and discusses the interdisciplinary nature of information systems. Examines the assumptions, concepts, theories, and methodologies that inform research about the behavioral aspects of information systems. Pedagogical issues and techniques are also studied.

INSS 841: Information Systems Strategy
Three Hours: 3 Credits
Examines the information systems industry and outlines tools for formulating and evaluating information systems strategy, including an introduction to the economics of technical change, models of technological evolution, and models of organizational dynamics and innovation.

INSS 842: Information Systems Seminar I
Three Hours: 3 Credits
Current issues and practices in the strategic management of information technology are analyzed and discussed. Examines different approaches to managing the information systems function within a broad organizational context.

INSS 843: Information Systems Seminar II
Three Hours: 3 Credits
Explores and discusses current topics related to information systems. Current topics include, but are not limited to, Electronic Commerce, Data Mining, Data Warehousing, and underlying security issues.
INSS 850: Dynamics of Information Systems in Organizations
Three Hours: 3 Credits
This course explores concepts, framework, tools, techniques, and processes that assist management in its interaction with and directions of computer-based information systems organizations. Emphasis on redesigns of information flows to meet the needs of functional areas of organizations.

INSS 851: Knowledge-based Information Systems
Three Hours: 3 Credits
Focuses on discussion of knowledge-based tools, techniques, and applications utilizing a significant amount of knowledge about functional business areas. Case studies from a number of business domains are selected for analysis.

INSS 852: Enterprise-wide Infrastructure
Three Hours: 3 Credits
Explores critical issues of communication infrastructure among information systems from technical, strategic, and organizational perspective. Network standards, connectivity and flexibility issues are examined in a global context.

INSS 853: Management Databases
Three Hours: 3 Credits
Examines the interlocking technological and managerial issues that arise in the operation of distributed systems with emphasis on database technologies. Focuses on analysis and solutions for business problems in a distributed environment.

MANAGEMENT

MGMT 870: Seminar in Human Resource Management
Three Hours: 3 Credits
An examination of selected theoretical and empirical literature describing the management of various activities designed to enhance the effectiveness of an organization’s work force.

MGMT 871: Seminar in Business & Society
Three Hours: 3 Credits
A reading seminar treating classic and current readings dealing with interactions between business and its environment, particularly those involving non-economic stakeholders. Includes stakeholder analysis and other approaches to the non-economic tasks of the Chief Executive Officer and other General Managers. Understanding of ethical issues involved is emphasized, including understanding differing ethical systems of analysis and cultural differences. Included are issues in validating research, corporate public affairs management, and other current topics in the field.

MGMT 872: Seminar in Strategic Management
Three Hours: 3 Credits
The seminar covers the major writings in the field of strategic management. Treats quantitative and qualitative approaches to the economic tasks of the Chief Executive Officer and other General Managers, including the integration of all functional portions of organizations. Included are International Strategy, Corporate & Business Unit strategies, and current topics.

MGMT 873: Comparative Management Systems
Three Hours: 3 Credits
This seminar examines management practices and behavior in different countries and geographic areas. Assessment is made of the influence of socio-cultural factors, contextual variables such as size, technology, and market conditions in determining key characteristics of management systems. Emphasis is also placed on analyzing important issues in cross-national and cross-cultural management research.

MGMT 874: International Business Seminar
Three Hours: 3 Credits
This is an intensive survey of the theoretical, conceptual, and empirical literature covering the strategic management of multinational companies. As a survey course it covers the various functional aspects of global business operations at the strategic level. Particular attention is placed on examining the multi-disciplinary nature of the literature in this field of study.

MGMT 875: Special Topics in Management
Three Hours: 3 Credits
This course focuses on areas of current interest in management. Emphasis is placed on an in depth examination of a limited number of issues that are of current interest to management theorists. This allows students to further explore issues in their particular areas of interest in the management field, such as entrepreneurship, corporate governance, strategic human resource management, innovation and organization design.
MGMT 876: Research Implementation  
Three Hours: 3 Credits  
The goal of this course is to have students identify a topic of interest and develop a publishable empirical research paper. This involves undertaking a full-fledged research process under the guidance of a faculty member over the course of the semester.

MGMT 877: Entrepreneurship Seminar  
Three Hours: 3 Credits  
This course focuses on classic and cutting-edge entrepreneurship theory and research. Students will explore, in depth, issues related to entrepreneurial opportunity recognition and new venture creation from the psychological, sociological, marketing, and strategic management perspectives. Students are expected to develop a research paper of publishable quality as part of the class.

MARKETING

MKTG 880: Foundations of Marketing  
Three Hours: 3 Credits  
This course is designed to review and evaluate the classical and contemporary foundation literature of the marketing discipline. It will focus on the definition, domain, and scope of marketing, history of marketing thought, institutional foundations, marketing systems and social processes, and contemporary perspectives.

MKTG 881: Consumer and Organizational Buying Behavior  
Three Hours: 3 Credits  
This seminar examines the literature to provide a solid foundation for consumer behavior analysis from a cross-disciplinary perspective. Coverage is given to research in psychology, organizational behavior, decision sciences and marketing that relate to various aspects of buyer behavior. Emphasis is placed on critical evaluation of the research, as well as on identifying topics that warrant further exploration.

MKTG 882: Seminar in Strategy and Global Marketing  
Three Hours: 3 Credits  
This course examines current literature and cutting edge issues in a variety of marketing areas. The approach is based on student exposure to an intensive series of modules as indicated below by the following examples:

- **Marketing Strategy**: This module presents an overview of issues relating to planning, innovation, competitive strategy, and marketing program development.
- **Global Marketing**: This module focuses on the strategic issues associated with marketing in diverse international environments.

MKTG 884: Research Implementation  
Three Hours: 3 Credits  
This course aims at getting students to develop a publishable article. Emphasis is placed on students identifying an issue of importance and carrying out to a full-fledge research process.

MKTG 890: Social Issues and Public Policy in Marketing  
Three Hours: 3 Credits  
The course focuses on exploring current issues of interest relating to societal marketing e.g. operations in urban areas, entrepreneurship, retail location decisions, marketing of social programs, consumer behavior of minorities, and ethical aspects of marketing to inner-city populations.

MKTG 891: Special Topics in Marketing  
Three Hours: 3 Credits  
This course focuses on areas of current interest in marketing, especially as it relates to the marketing mix. Emphasis is placed on examining cutting edge issues and research in the field. It is aimed at helping students gain in-depth knowledge of a particular issue.

MINOR FIELD

BUAD 711: Professional Development Seminar In Business I  
Three Hours: 3 Credits  
Instructional techniques, procedures, and methods, appropriate for college-level business subjects, and theories underlying them are discussed. Students are encouraged to focus on methods that are particularly useful in their various areas of specialization. Consideration is also given to such issues as goal-setting, selecting instructional methods, measuring learning outcomes, teaching evaluation, and the role of instructional technology.

BUAD 712: Seminar in Case Writing  
Three Hours: 3 Credits  
This course focuses on the development and use of cases as a tool in business education. Students are
expected to develop a preliminary case study as part of the course requirements. Particular attention is paid to techniques used to involve and motivate students for case study learning, and increase their participation in class discussions.

BUAD 713: Professional Development Seminar in Business II  
Three Hours: 3 Credits  
This is a capstone supervised teaching experience where doctoral candidates are assigned full responsibility for a course under the guidance of a senior faculty member. The course goes beyond the traditional teaching assist role in that there is close supervision with frequent assessment, evaluation, and feedback over the entire semester.

DISSERTATION

BUAD 997: Dissertation Guidance  
Three Hours: 3 Credits  
Seminar focuses on guiding students to prepare a dissertation proposal under the guidance of a dissertation committee.

BUAD 998: Dissertation Seminar  
Six Hours: 6 Credits  
Seminar prepares students for completing and defending a dissertation under the guidance of a dissertation committee.

MBA COURSE DESCRIPTIONS

ACCOUNTING

ACCT 500: General Accounting Principles and Concepts  
Three Hours: 3 Credits  
This course captures the essential aspects of financial accounting. It focuses on accounting procedures for assets, liabilities and stockholders’ equity and the preparation of the income statement, balance sheet and the statement of cash flows.

ACCT 600: Accounting for Decision Making  
Three Hours: 3 Credits  
This course deals with the three primary functions of business managers: planning, operations and control. The course focuses on cost management methods and practices, financial and management reports, and operational control in a global business environment. Total quality management, benchmarking, continuous improvement, activity-based management, reengineering, the theory of constraints, mass customization, target costing, life-cycle costing and the balance scorecard are covered.

ACCT 603: Financial Statement Analysis  
Three Hours: 3 Credits  
This course develops an understanding of the balance sheet, income statement and statement of cash flows and how these statements are used by financial professionals. The students will understand the role of these statements in the capital markets. Coverage includes the quality of earnings, initial public offerings, earnings per share, ratio analysis and understanding the footnotes to financial statements.

ACCT 606: Advanced Auditing  
Three Hours: 3 Credits  
This course covers professional ethics of accountants, accountants’ legal liability, auditing standards, objectives and procedures; audit documentation and auditors’ reports; Sarbanes-Oxley requirements, and standards for reviews, compilations and other assurances services. Internal auditing is also covered.

ACCT 608: Management Information Systems in Accounting  
Three Hours: 3 Credits  
This course develops an understanding and appreciation for the design, analysis, development, and implementation of computer-based accounting information systems with an emphasis on control and management issues of this accounting function. Practical applications will be examined through computer projects and systems cases. Students are involved in a variety of learning experiences, including problem solving, critical thinking, team participation, oral classroom presentations based on library, and empirical research. Prerequisite: ACCT 500.

ACCT 610: Business Taxation  
Three Hours: 3 Credits  
This course covers income taxation of businesses by national tax authorities with emphasis on U.S. Federal practices. The impact of advances in
technology and tax planning on a global level are examined relative to diverse ethical perspectives. Tax research using current technology will be emphasized.

ACCT 631: Financial Accounting and Reporting  
Three Hours: 3 Credits  
This is a course on intermediate financial accounting concepts. It examines the core issues included in the conceptual framework of accounting. Accounting and reporting issues related to the various elements of financial statements (i.e. assets, liabilities, equity, revenues and expenses) are covered with emphasis on financial statement presentation and disclosure.

BUSINESS ADMINISTRATION

BUAD 521: Organizational Behaviors and the Environment of Business (Formerly Administrative Theory)  
Three Hours: 3 Credits  
This course covers organizational theory with specific emphasis on OB theory and research, individual behavior, corporate ethics, international management, group dynamics, motivation, leadership, as well as communications and conflict management. Additional emphasis is placed on the analysis of the relationships between organizations, the international business environment and the different economic, political/legal systems and cultures and their implications for management in an increasingly complex global environment.

BUAD 625: Organizational Leadership and Ethics  
Three Hours: 3 Credits  
This course focuses on behavioral and ethical issues in organizations and society. Through various experiential learning techniques, the course will address organizational trust, leadership, collaboration, team problem-solving, decision-making and change management.

BUAD 647: International Business Management  
Three Hours: 3 Credits  
This course captures the subtleties of management of medium and large sized organizations as they respond to an increasingly international marketplace. Areas covered include nuances of managing an international work force; responding to the nuances of multiple cultures in marketing; negotiating in international situations and understanding the role of technology in internationalizing supply chain and outsourcing. Prerequisite: BUAD 521

BUAD 650: Business Research Methods  
Three Hours: 3 Credits  
Leading companies all have a research function. The function is to help decision-makers sort out dilemmas and search for data that presents the decision maker with options. The course highlights a disciplined way of determining researchable areas and a variety of methodologies to gather data and ideas and carefully translate them into useful information.

BUAD 652: Strategic Human Resource Management  
Three Hours: 3 Credits  
Human Resource Management represents a key set of processes essential to building, maintaining and rewarding a motivated workforce. Through case study and outside projects, the student will learn the essential insights needed by the manager to insure motivated and capable employees. Prerequisite: BUAD 521

BUAD 654: Organization Development and Consulting  
Three Hours: 3 Credits  
This course deals with organizational transformation and application of OD approaches to change. It addresses basic OD intervention techniques, change strategies and effective implementation of OD and OT. Through demonstrations, experiential exercises, cases and readings, the course will provide the student with insights and techniques that add to effective management. Prerequisite: BUAD 521

BUAD 656: Essentials of Negotiation  
Three Hours: 3 Credits  
Negotiations set the base for contracts, successful project design, successful teams and build a frame of mind that build successful careers. This course focuses on enhancing the student’s ability to engage in effective negotiations. Students will consider cases of individuals, intra-organizational, union-management, and business-government negotiations. Prerequisite: BUAD 521

BUAD 658: Current Issues in International Business  
Three Hours: 3 Credits  
This is a seminar course in which issues of significance are addressed. Topic may include but are not limited to cultures, international trade, technology, communication, area studies, international business ethics, etc. Prerequisite: BUAD 647
BUAD 664: Entrepreneurship
Three Hours: 3 Credits
This course will provide an experiential introduction to the creation of a new business enterprise. The course provides a discussion of entrepreneurship theory and research. The major project is a business plan that could be presented to a venture capitalist, angel investor, bank, or other funding source. Topics of discussion include the traits of successful entrepreneurs, idea generation and opportunity recognition, “window of opportunity,” the venture team, family businesses, management/marketing/financial skills needed, “intrapreneurship.”

BUAD 666: Internship
Three Hours: 3 Credits
This course is designed to provide an opportunity for students to gain significant experiences in leading organizations. Opportunities for internships have to be approved by the Director of the MBA program and meet criteria set by the Office of Career Development.

BUAD 699: Strategic Management
Three Hours: 3 Credits
This course is the forum for integrating the analytic skills drawn from the core areas of the student’s MBA study. Cases and simulations will highlight issues and problems designed to utilize financial, technology, behavioral and marketing knowledge. The focus is giving the student cases and projects that build a general manager’s perspective on developing and implementing strategies that focus resources for marketplace success... This course will be in the final semester in the student’s program. Prerequisites: ACCT 600, BUAD 647, FIN 620, INSS 687, MKTG 675

FINANCE

FIN 501: Overview of Economics
Three Hours: 3 Credits
This course is designed to provide necessary foundation of micro, macro, International economics and its applications to the real world issues. Topics to be covered include consumer decision making; firm productions and cost analysis; perfect and imperfect competitive market; unemployment, inflation, and the business cycles; fiscal and monetary policy and their impacts on the economy and businesses; and the flow of international trade and finance within a global economic system

FIN 520: Essential Financial Concepts for Managers
Three Hours: 3 Credits
This course builds the essential concepts fundamental to a managerial orientation. They include risk analysis, valuation, capital budgeting, cost of capital and working capital management. Working within ethical guidelines is highlighted. Prerequisites include ACCT 500, ECON 501

FIN 620: Corporate Finance
Three Hours: 3 Credits
This course focuses on the corporation’s need for capital and how this requirement plays out in the management of an organization. There is an emphasis on real world applications of key concepts including valuation and risk, capital budgeting and cost of capital, capital structure, working capital and the impact of reorganization/bankruptcy on the firm. Prerequisite: FIN 520

FIN 630: International Financial Management
3 hours; 3 credits
This course explores the financial problems and opportunities faced by multinational firms. The course builds on and extends all the principles provided by domestic corporate finance to account for dimensions unique to international finance. Topics include foreign exchange markets, exposures to exchange rate fluctuations, currency risk management, and multinational corporate investment and financing decisions. Prerequisite: FIN 620.

FIN 631: Financial Institutions and Markets
Three Hours: 3 Credits
This course covers the theory of financial intermediation, regulatory environment, interest rates, and asset-liability management with a focus on commercial banking. Prerequisite: FIN 520.

FIN 632: Investment Analysis
Three Hours: 3 Credits
This course covers valuation of equities, fixed income securities, and alternative assets, and measurement of risk and return of financial instruments; and diversification of risk within the context of modern portfolio theory. Coverage of securities analysis and portfolio management includes both individual and institutional. Prerequisite: FIN 620

FIN 633: Risk Analysis and Insurance
Three Hours: 3 Credits
This course covers the derivative securities, including options, forwards, futures, swaps and a number of
variations of these basic instruments. Topics include the characteristics of these instruments, how they are priced, how they are used in strategies, and how to manage the risk they create as well as how to use them to manage already existing risk. Prerequisites: FIN 620, FIN 632.

MARKETING

MKTG 567: Marketing and the Social Environment  
(Formerly Marketing Management)  
Three Hours: 3 Credits  
This course combines both the fundamental concepts of marketing goods and services in a competitive marketplace and the increasing complexity of the social environment as it affects the organization and customers. The course is organized around the basic notions of pricing, marketing, advertising and promotion with a strong orientation to social responsibility.

MKTG 675: Advanced Marketing Management  
Three Hours: 3 Credits  
Through the use of cases and projects, this course highlights issues development of and marketing of products and services. The student will obtain a manager’s understanding of brand, marketing, advertising and promotion strategies in both domestic and international markets. Prerequisite: MKTG 567

MKTG 676: International Marketing  
Three Hours: 3 Credits  
The emphasis of this course is on emerging trends in international marketing including strategic international alliances and implications of decisions as they relate to ethics and social considerations. A project which encompasses a comprehensive economic, cultural, and competitive analysis of a country and an outline of a marketing plan for it will be required. Prerequisite: MKTG 567

MKTG 677: Promotions Marketing  
Three Hours: 3 Credits  
This course highlights the world of promoting products and services in both net and brick and mortar organizations and expecting marketplace impact. Concepts like goal setting, positioning and segmentation, message strategy and tactics, media strategy and the legal, ethical and global implications of promotions and advertising are involved. The course emphasizes cases and projects. Prerequisite MKTG 675

MKTG 681: Marketing in the Services Organization  
Three Hours: 3 Credits  
Marketing services is a complex effort by an organization. Through cases, the course analyzes key processes in the delivery of process designed to satisfy customers. Analytical techniques are stressed and applied to a variety of cases and projects in industries like hospitality, health care, tourism, education, and transportation. Prerequisite MKTG 675

INFORMATION SYSTEMS

INSS 540: Fundamentals of Quantitative and Statistical Skills for Managers  
Three Hours: 3 Credits  
This course provides an understanding of analytical and managerial tools and concepts that are used to help manage important operations functions. It provides a foundation for understanding the operations of a business or manufacturing facility. Students will learn how a company’s technology, facility configuration, processes, trading relationships and management practices enable it to effectively and efficiently serve its markets. The course covers such topics as production and inventory control, scheduling, and quality control. Students will be able to implement various techniques used in operations management based on knowledge of college algebra, statistics and Excel spreadsheet. Prerequisite: INSS 540

INSS 586: Operations Management  
Three Hours: 3 Credits  
This course highlights the essential skills in mathematics and statistics that are required of the manager. These skills underlie the manager’s ability to make sound decisions and solve complex problems.

INSS 587: Fundamentals of Information Technology for Managers  
Three Hours: 3 Credits  
This course highlights the importance of the world of information technology in organizations. The focus is providing a base for understanding the fundamental concepts of architecture, information systems, the internet and other technological innovations to the effective structure of supply chains, enterprise management and customer response. The course is centered on the practical understanding and use of the concepts and terminology of technology. This
course uses productivity software applications to solve business cases.

**INSS 687: Strategic Information Systems**  
**Three Hours: 3 Credits**  
This course highlights the role of technology as an integrative component in the strategic success of an organization. The course focuses on the key role of Business Process Re-engineering (BPR) in all components of the effective organization's value chain and in its decision-making capability. The role of the Internet and wireless technologies are fundamental elements. The course examines the role IT plays as a competitive tool than can differentiate a company’s products, services, and processes. Prerequisite: INSS 587.

**INSS 691: Project Management**  
**Three Hours: 3 Credits**  
This course focuses on Project Management (PM) concepts, techniques, and methodologies. For any organization to develop and maintain a competitive edge, it must be able to flawlessly transform ideas into profitable products and services in a cost effective and timely manner. The most efficient vehicle for transforming ideas into successful products and services in a cost effective and timely manner is structures project management. The course provides skills necessary for creating Work Breakdown Structure (WBS) as well as going through other necessary steps to compute project’s estimated duration, cost and resources requirements. The course is based on widely accepted PM standards set forth by PMI.

**INSS 692: Knowledge-Based and Collaborative Systems in the Organization**  
**Three Hours: 3 Credits**  
Knowledge management is a key element in many organizations. Explicit knowledge exists throughout an organization and has to be organized with knowledge systems to provide support for decisions and problem-solving and planning. Implicit knowledge is another element in the successful organization that defies ordinary means of organizing. Both are explored. Knowledge-based organizations and ideas like intellectual capital (to compare with financial capital) are hand in hand with the increased collaboration in modern organization. The class explores the richness of these concepts through cases and projects.

**INSS 693: Decision Support Systems**  
**Three Hours: 3 Credits**  
In this course, students integrate areas leading to and contributing to management decision making. The course focuses on management’s need and uses for decision and expert systems, various management support tools, and implementing management support systems. The course includes contemporary topics in Decision Support Systems (DSSs), Executive Information Systems (EISs), Expert Systems (ES), Neural Networks (ANN), and Groupware. It provides hands-on practice in building and using decision support and expert systems software applications. Prerequisite: INSS 687.

**INSS 696: Current Issues in Information Technology**  
**Three Hours: 3 Credits**  
This course provides students with opportunities to learn about the current issues in technological advances in the field of information technology through current readings, discussions and experiences. The content of the course varies from semester to semester based on paradigm shifts in business. Currently topics include Electronic Commerce, Internet and Intranet, EDI, Applications of World Wide Web, etc. Prerequisite: INSS 687.

**PROJECT MANAGEMENT COURSES**

**PROJ 600: Project, Program, and Portfolio Management**  
**Three Hours: 3 Credits**  
This problem-based interdisciplinary course introduces project management tools and techniques. It introduces program and portfolio management in corporate and government settings. Students use practical applications to manage projects from start to finish. Students use software tools for planning and monitoring projects.

**PROJ 650: Project Planning and Resource Management**  
**Three Hours: 3 Credits**  
This problem-based course introduces detailed project planning and resource management
techniques. Topics include business case development, scope planning, activity listing, activity sequencing, activity duration estimation, scheduling, resource allocation and others. Students use project management software in this course.

PROJ 655: Project Communication, Negotiation, and Human Resource Management
Three Hours: 3 Credits
This course focuses on project communication needs, how to plan for meeting those needs, and related human resources issues. It introduces students to challenges associated with matrix teams and virtual teams. Students learn dynamics of negotiation. The course utilizes case studies to augment student learning.

PROJ 660: Project Cost, Value, and Financial Management
Three Hours: 3 Credits
This course introduces students to project cost estimation techniques. Students learn how to adjust cost estimates based on resource availability and project risk, and evaluate quality of cost estimates prepared by others. Students learn the earned-value management technique. Students use software package(s) to estimate costs.

PROJ 665: Project Execution, Risk, and Quality Management
Three Hours: 3 Credits
This course deals with risk assessment tools and techniques. Students learn how to identify, analyze, and build risk response plans. This course also focuses on project execution and how to integrate quality into projects and use key metrics. This course uses case studies to enhance learning.

PROJ 670: Project Procurement Management in Public and Private Sectors
Three Hours: 3 Credits
This course introduces students to procurement process and contract administration issues from the unique perspectives of the buyer and the seller. Students learn procurement issues in public agencies vs. companies and governmental procurement regulations. Topics include contract management methods, types of contracts, contract pricing models and others.

PROJ 681: Managing IT Projects
Three Hours: 3 Credits
This course covers fundamentals of project management methodology as applied to IT initiatives. By using case studies, this course examines all aspects of IT projects, including hardware and software selection, vendor relationships and working with local and remote teams. The course introduces students to modeling software tools.

PROJ 685: Special Topics in Project Management
Three Hours: 3 Credits
This course introduces students to special topics in project management. Students discuss case studies and review latest academic and practitioner articles in project management. Students go through a complete project management life cycle, including initiating, planning, executing, controlling, and closing.

INFORMATION SYSTEMS

INSS 630: Supply Chain Management and Strategic Sourcing
Three Hours: 3 Credits
This course introduces students to tools, techniques and strategies for effective sourcing and for managing supply chains. Students learn to use software tools for managing supply chain resources. This course uses case studies and articles to enhance student learning.

INSS 632: Logistics Management
Three Hours: 3 Credits
This course introduces students to analytical tools and frameworks related to logistics and distribution channels management. Students learn to use software tools in designing and managing a logistics network. This course uses case studies to augment student learning.

INSS 634: Information Systems for Supply Chain Management
Three Hours: 3 Credits
This course introduces students to managerial and technical issues related to adoption and strategic use of information systems for effectively managing supply chains. Students learn to use software tools and techniques to manage enterprise resources. This course uses case studies to augment student learning.
INSS 636: Current Issues in Supply Chain Management
Three Hours: 3 Credits
This capstone course introduces students to current issues in supply chain management. Students discuss case studies and review latest academic & practitioner articles. Students work on a project where they deal with a real company’s supply chain management issues.
SCHOOL OF ARCHITECTURE AND PLANNING

OFFICER OF ADMINISTRATION

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Mission
The mission of the School of Architecture & Planning (SA+P) is four-fold:

Education Mission: The School of Architecture and Planning (SA+P) provides professional preparation for future Architects, Landscape Architects, and Planners. We provide access to all students, including those with less demonstrable preparation. Through our graduates, our programs advance sustainability and enrich and preserve cultural and built environments.

Research Mission: SA+P embraces an interdisciplinary agenda that promotes sustainability in its broadest sense. It engages research that value design and practice leading to problem solving and theory building, which focus on urban core areas of the region.

Service and Outreach: SA+P’s service and outreach priority rests within our desire to support the neighborhoods of Baltimore. Service is provided to communities and nonprofit organizations through collaborative ventures.

Diversity: SA+P fosters knowledge and appreciation for the cultures and contributions of diverse segments of humanity and their environments. We promote the inclusion of students who have been traditionally excluded from the study of the built and natural environment.

The School of Architecture & Planning offers masters degrees in Architecture, City & Regional Planning, and Landscape Architecture. It also offers an undergraduate degree (BSAED) that is designed to accommodate interest in architecture, environmental design and city planning. Topical explorations bring students into direct contact with the diversity of people who live and work in urban areas. Student and faculty research is framed by such issues and considerations as planning and design theory, community and economic development, environmental sustainability, historic and cultural preservation, information and construction technologies, human behavioral sciences, social equity, environmental justice, professional practice, and leadership roles in the built environment professions.

Description of the Three Graduate Master’s Programs
The three professional programs strive to provide national leadership in architecture, landscape architecture, and planning, in particular confronting issues that affect minority and revitalizing communities. Using the greater Baltimore-Washington region as a field of inquiry and practice, students have an excellent opportunity to gain exposure to the issues affecting the evolution and viability of cities worldwide. Course work is enriched by field trips to significant sites in New York City, Philadelphia, Washington, DC, and throughout the Baltimore area. In addition to Institute programs and resources, students enjoy ready access to nationally and internationally significant libraries, lecture series, and art galleries. The rich cultural environment offers access to many of the nation’s and the world’s leading institutions and to leaders in the design and planning professions. All three programs enjoy strong working relationships with professional offices, nonprofit organizations, and government agencies; local and regional practitioners serve as adjunct faculty, guest critics, lecturers, and intern mentors. The School is one of only a small number of programs in the country offering fully accredited first professional degree
programs with most design studios and classes available in the evenings. Graduate assistantships, through the Graduate School, as well as faculty research projects, are available to assist students financially.

Accreditation
All three programs offer professional degrees fully accredited by the appropriate national accrediting boards: the architecture program by the National Architectural Accreditation Board (NAAB); the landscape architecture program by the Landscape Architectural Accreditation Board (LAAB); and the planning program by the Planning Accreditation Board (PAB).

MASTER OF ARCHITECTURE (M.ARC.H.)

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Objective
The Master of Architecture degree program has two primary goals within its mission: to prepare well educated professionals and to provide the context of Baltimore with a graduate program shaped to address the challenges of an urban setting. The program is designed for students who are actively employed in architectural offices during the day and pursuing academic learning at the university during evenings and weekends, which allows students to support themselves while at the same time benefiting from internship experience with local architectural firms. The program addresses urban issues in housing, health care, education, commerce and governance; the activities fundamental to the urban society and its built environment. These issues bring students in contact with the diversity of people who live and work in urban areas. Graduate architectural studies at Morgan are framed by considerations of urban design, city and regional planning, landscape design, historic preservation, information and construction technologies, and the behavioral sciences.

Course offerings include design, history and theory, professional practice, urban design, historic preservation, technology, visual communication including Building Information Modeling, prepare the graduate for licensure and leadership roles in architecture profession, as well as for employability in information technology-based professional enterprises. Graduates of the program find meaningful employment in the greater Baltimore area as well as nationally and internationally. Graduates have joined established firms in various forms of private practice. Some have established professional practices and accepted positions in government or teaching.

The first professional degree in Architecture is designed to meet the needs of students with diverse backgrounds

Statement of Accreditation
The Master of Architecture is a fully accredited professional degree program leading to the opportunity for licensure as a professional architect within the United States.

The National Association of Architectural Accrediting Boards requires that the following statement be included, in its entirety, in the catalogues and promotional materials of all accredited programs:

“In the United States, most state registration boards require a degree from an accredited professional degree program as a prerequisite for licensure. The National Architectural Accrediting Board (NAAB), which is the sole agency authorized to accredit United States professional degree programs in architecture, recognizes two types of degrees: the Bachelor of Architecture and the Master of Architecture. A program may
be granted a five-year, three-year, or two-year term of accreditation, depending on its degree of conformance with established educational standards.”

Masters degree programs may consist of a pre-professional undergraduate degree and a professional graduate degree, which, when earned sequentially, comprise an accredited professional education. However, the pre-professional degree is not, by itself recognized as an accredited degree.

Advanced Standing and Portfolio Review

Admission and Transfer of Courses:

- Admission to the program in the initial stages is totally handled through the School of Graduate Studies. All the requirements prescribed in the Graduate Catalogue are to be adhered to before coming to the department review. The department review includes the following:
  - For non-architectural degree background: after Departmental evaluation of the fulfillment of College Math and Physics requirement, the applicant is advised to arrange to fulfill any deficiency in Math and/or Physics before being able to enroll for Technology courses, but may begin the design studio sequence with the approval of the Department Chairperson.
  - GPA below 3.00: evaluating the grades in major field of studies for conditional admission.
  - For architecturally based degree: review of academic performance in architectural related courses and review of portfolio, both for admission and advanced standing consideration.

Advanced standing is evaluated only after the student has been admitted. The advanced standing is limited to a maximum of 30 credits.

Portfolio Guidelines

All applicants are required to submit a portfolio. Every applicant wishing to seek an advanced placement in the 90 credits Master of Architecture program will be evaluated by the portfolio and application submittal. The portfolio is a compendium of work that tells the story of personal achievements, interests, skills and development in the area of visual, spatial and constructional abilities. The work should be identified as academic, professional or personal. If professional or team projects are included in the portfolio, the specific contribution of the applicant must be clearly identified. The portfolio must include an array of works that tells the visual story of applicant’s personal journey. Please contact the Department of Architecture Chairperson for the most current description of portfolio guidelines.

Requirements:

- Maximum size of eight and a half by eleven inches to contain no more than 15 double sided pages.
- Specific attention should be given to reproduction of high quality, appropriately scaled and sized images.
- Labels and writing should be produced through word processing.
- All three dimensional works shall be photographed for inclusion in the portfolio.
- No slides or CD’s are accepted.
- Additional portfolio information is available from the Department

Program of Study

The Graduate Program in Architecture is well meshed with the mission and goals of our larger institutional setting, that of Morgan State University. Our specific architectural mission is an extension of the fundamental university mission of furthering the education of African American students and others in preparation for professions, and addressing the urban community, through research, education and out-reach programs.

The 90-Credit Master of Architecture Program is an accredited professional degree that is intended for individuals who have completed a bachelor’s degree with a major other than architecture or a closely allied profession. As part of the four semester’s series of internship courses, students use this opportunity to seek employment with architectural offices.
**Four Plus Two:** Advanced placement in the program is designed to allow BSAED graduates, and other students with undergraduate studies, to achieve the Master of Architecture degree as a “four years plus two years” course of study, by entering the 60-Credit Graduate Program.

**Two Plus Three:** An additional option is an accelerated course of study, the “two years plus three years” Master of Architecture degree program, which accepts students on a competitive basis at the end of two years of undergraduate study in the BSAED program at Morgan State University, or after graduating from a community college with a two year degree program in architecture.

On a practical level, the Graduate Program in Architecture is designed as an evening program for the working student. By virtue of being an evening program, our program is financially more accessible than a day program, as students can work for financial support while gaining valuable professional experience. Our program has a strong professional orientation and a highly diverse student population. Our students are actively encouraged to work with architectural firms in the City of Baltimore, following their first one or two semesters in our program.

**General Requirements**
Students in the Master of Architecture Degree Program must complete the required number of credit hours and submit an acceptable terminal design project.

The following distribution of courses over a three-year period represents the sequence to be followed.

**First Year (Fall)**
- ARCH 510: Environmental Design I  
- ARCH 511: Built Environment History  
- ARCH 513: Architectural Technology I (Statics)  
- ENST 512: Graphics Workshop  
  
  *(Sub) Total*  
  15

**First Year (Spring)**
- ARCH 520: Architectural Design II  
- ARCH 521: Built Environment History II  
- ARCH 522: Architectural Technology II (Structures)  
- ARCH 533: Architectural Technology V (Building Materials)  
  
  *(Sub) Total*  
  15

**Second Year (Fall)**
- ARCH 530: Architectural Design III  
- ARCH 531: Built Environment History III  
- ARCH 532: Architectural Technology IV (Structures)  
- ARCH 523: Architectural Technology III (Environmental Controls)  
  
  *(Sub) Total*  
  15

**Second Year (Spring)**
- ARCH 540: Architectural Design IV  
- ARCH 561: Architectural Practice, Law and Management  
- ARCH 541: Architectural Technology VI (Integrated Intelligent Detail)  
- URBD 511: Urban Design  
  
  *(Sub) Total*  
  15

**Third Year (Fall)**
- ARCH 550: Architectural Design Studio V  
- ARCH 771: Terminal Design Project Seminar  
  
  *(Sub) Total*  
  6
Students with Bachelor of Science in Architecture, or Bachelor of Architecture (equivalent) can be waived up to the first 30 credits of the program by individual review.

Students interested in the accelerated 2 + 3 Master of Architecture curriculum should contact the School of Architecture & Planning for application procedures and curriculum.

MASTER OF LANDSCAPE ARCHITECTURE (M.L.A.)

Paul Voos
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Objective
The First Professional Degree Program in Landscape Architecture is a fully accredited, professional program that focuses on the design of the urban environment. The course work focuses on investigating aesthetic, ecological, and social/cultural concerns as a means of establishing sustainable urban communities. Within this philosophical context, the Program is designed to heighten the student’s sensitivity to and knowledge of the skills and values fundamental to the landscape architecture profession.

The Graduate Program in Landscape Architecture provides national leadership in the study of cultural, design and environmental issues that affect underserved urban communities. The greater Baltimore-Washington region serves as a field of inquiry and practice for faculty and students to gain real-world urban practice. Additionally, course work is enriched by field trips to significant sites in New York City, Boston, Philadelphia, Washington, DC, and throughout the east coast area. Design studios address issues such as enriching community life in redeveloping neighborhoods, renovating the pedestrian realm, enhancing public spaces, and solving urban environmental problems within these and other urban project realms. Recent studio projects in real-world community settings have included: urban strip shopping center revitalization, transit and greenway development, community park/playground design, regional park design, public plaza design, and urban in-fill housing site design. Students are also exposed to various career avenues through contact with professional offices, public agencies, and community organizations.

The Program is dedicated to framing landscape architecture study areas (design studio, history/theory, technical skills, technology/media, environmental resources, community service) through the development of critical thinking and analysis skills. Students are challenged in both design studio and other courses to develop processes through drawing, writing, building and discussing ideas as a means of improving the communication of design
studio concepts and ideas in seminar-oriented courses. In particular, the design studio sequence builds these critical thinking skills as the physical scale, human functional program, and complexity of the urban context increases from Studio I through Studio VI. A variety of software and 3-D modeling programs, including AutoCAD, AdobeSuite, SketchUp, and ArcGIS, are employed to support design studio learning and communication.

The First Professional Degree Program is intended for students who have an undergraduate degree that is NOT a professional degree in Landscape Architecture.

Accreditation
The First Professional Degree Program is a fully accredited program by the Landscape Architecture Accreditation Board (LAAB) of the American Society of Landscape Architecture (ASLA). In the State of Maryland, graduates from an accredited graduate program are eligible after three years of full-time, professionally supervised employment to take the national Landscape Architecture Registration Exam (LARE).

Admissions and Academic Requirements
Two MLA Programs of Study are available:

90-credit Program of Study:
Students who have a bachelor’s degree in ANY MAJOR and are initiating their first studies in a professional landscape architecture degree are eligible to apply to this program. To receive the MLA degree, students must complete all the course work as listed below and submit and defend an acceptable Thesis or Masters Degree Project. A design portfolio is not required for this program option.

60-credit Program of Study:
Students who hold a four-year college degree in a CLOSELY RELATED DESIGN FIELD (e.g., Architecture, Urban Planning and Design, Environmental Design, Landscape Design) that is comparable to 30 of the 90 credits in the program outlined below are eligible to apply to the 60-credit MLA program of study. Acceptance into this program requires the applicant to submit and receive approval from the Landscape Architecture Faculty for (1) catalog descriptions (and syllabi, if possible) of courses to be considered as equivalent to courses in the program and (2) a design portfolio.

Program of Study
The schedule listed below is the suggested sequence of study for completing all 90 credits of course work required for the MLA degree within a three-year time frame.

Note: Students must satisfy all degree requirements within seven (7) years from the date of admission to the School of Graduate Studies.

FIRST YEAR (FALL)
- LAAR 510: Landscape Architecture Studio I
- LAAR 512: Graphics Workshop
- LAAR 511: History I: History of Landscape Architecture
  (Sub) Total

FIRST YEAR (SPRING)
- LAAR 520: Landscape Architecture Studio II
- LAAR 522: Technology I: Grading & Drainage
- LAAR 513: Environmental Resources I
- ENST 770: (CAD) Computer Aided Design
  (Sub) Total
ENST 739: Design and Human Behavior 3
LAAR 523: Plant Materials 3
(Sub) Total 6

SECOND YEAR (FALL)
LAAR 530: Landscape Architecture Design Studio III 6
LAAR 532: Technology III: Advanced Site Construction 3
LAAR 533: Environmental Resources II 3
LAAR 525: (GIS) Geographic Information Systems for Land. Arch. 3
(Sub) Total 15

SECOND YEAR (SPRING)
LAAR 540: Landscape Architecture Studio IV 6
LAAR 551: History II: 20th Century History of Landscape Architecture Design 3
LAAR 552: Planting Design 3
Elective 3
(Sub) Total 15

THIRD YEAR (FALL)
LAAR 550: Landscape Architecture Studio V 6
LAAR 751: Research Methods 3
Elective 3
Elective 3
(Sub) Total 15

THIRD YEAR (SPRING)
Student must select Master’s Project Option (I) or Master’s Thesis Option (II)

Option I: Master’s Project Option
LAAR 560: Landscape Architecture Studio VI: Master’s Degree Project 6

Option II: Master’s Thesis Option
LAAR 789: Supervised Research 3
LAAR 799: Thesis Seminar 3

LAAR 561: Landscape Architecture Practice 3
Elective 3
Elective 3
(Sub) Total 15

Note: All electives must have approval of the Department Chair or designated Faculty Advisor. The elective must supplement the unified LAAR program of study.

Note: It is recommended that ENST 739 be taken the summer prior to entry into the first year fall term if possible. Students are required to take ENST 739 during a summer term prior to the beginning of the third year fall term.
MASTER OF SCIENCE IN LANDSCAPE ARCHITECTURE (M.S.L.A.)
(Advanced Professional M.S.L.A. Degree Program)

Objectives
The Program is designed to provide advanced students the opportunity to enhance their prior academic and/or professional work experience with focused study in design theory/history, environmental resources, urban infrastructure or urban sustainability. Students entering this program of study are encouraged to build their course work from the wealth of courses in the other School of Architecture and Planning accredited graduate degree programs, architecture and city and regional planning, as well as form relevant departments throughout the University. This is a three-semester, 36-credit program for those who already possess a professional degree in landscape architecture from an accredited university in North America. The entering M.S.L.A. student is expected to exhibit a focused research area of study. The Department Chair and/or designated faculty advisor will work with students to craft a course of study meeting their advanced academic interest. For this reason, students are required to take LAAR 788-Supervised Research their first semester in the program. Inclusive in the suggested curriculum listed below, students are required take four elect course that must meet the approval of the Department Chair and/or the designated faculty advisor.

Note: The Thesis must meet all of the requirements for completing a thesis as outlined in the School of Graduate Studies Dissertation/Theses Handbook.

Program of Study
The schedule listed below is the suggested sequence of study for completing all 36 credits of course work required for the M.S.L.A. degree within a three-semester period.

Note: Students must satisfy all degree requirements within five (5) years from the date of admission to the School of Graduate Studies.

FIRST YEAR (FALL)
- LAAR 540: Landscape Architecture Studio IV 6
- LAAR 788: Supervised Research 3
- LAAR 751: Research Methods 3
(Sub) Total 12

FIRST YEAR (SPRING)
- LAAR 550: Landscape Architecture Studio V 6
- Elective (Focus Area) 3
- Elective (Research/Theory) 3
(Sub) Total 12

SECOND YEAR (FALL)
- LAAR 789: Supervised Research 3
- LAAR 799: Thesis Seminar 3
- Elective (Focus Area) 3
- Elective (Focus Area) 3
(Sub) Total 12
MASTER OF CITY & REGIONAL PLANNING (M.C.R.P.)

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Objective
According to the Association of Collegiate Schools of Planning, planning is a systematic, creative way to influence the future of neighborhoods, cities, rural and metropolitan areas, and even the country and the world. Urban and regional planners use their professional skills to serve communities facing social, economic, environmental, and cultural challenges by helping community residents to: 1) develop ways to preserve and enhance their quality of life, 2) find methods to protect the natural and built environment, 3) identify policies to promote equity and equality, 4) structure programs to improve services to disadvantaged communities, and 5) determine methods to deal effectively with growth and development of all kinds. Our mission is to prepare a student body that is diverse in culture, ethnicity, race, gender, and age for planning careers in public, private, and nonprofit settings; and nurture the next generation of urban and regional leaders, thinkers and practitioners. Building on its long tradition of serving the African American community, the program is committed to improving the life of diverse urban populations. We offer an interactive learning environment geared toward meeting the challenges of the contemporary city and capitalize upon our metro Baltimore-Washington setting as a laboratory for applied study and student projects. Our vision is that Morgan’s Department of City and Regional Planning will serve as a leader in producing quality planning professionals from diverse backgrounds and foster their visibility and participation in the planning profession and in urban action and policy arenas. The Program is fully accredited by the Planning Accreditation Board (PAB).

PROGRAM OF STUDY
The program leading to the Master of City and Regional Planning consists of 48 total semester credits (30 core credits and 18 elective credits) of coursework, normally requiring the equivalent of two years full-time graduate study to complete. Students can specialize in one of the following areas: Community and Economic Development, Transportation and Infrastructure Planning, or Urban Design and Sustainability. A generalist option is also available.

The following is the core curriculum of the program.

Core Program (30 credits)

First Year (Fall)
- CREP 501: Principles and Practices of City & Regional Planning 3
- CREP 513: History of City & Regional Planning 3
- CREP 521: Computer and Data Applications for Planners 3
  (Sub) Total 9

First Year (Spring)
- CREP 510: City & Regional Planning Studio I 3
- CREP 523: Quantitative Analysis and Methods for Planners 3
- CREP 512: Urban Economics for Planning 3
  (Sub) Total 9

Second Year (Fall)
- CREP 520: City & Regional Planning Studio II 3
- CREP 792: Thesis Research and Professional Report Preparation 3
(Sub) Total 6

**Second Year (Spring)**

CREP 522: Land Development Law 3

CREP 794: Professional Project in City and Regional Planning

**OR**

CREP 799: City & Regional Planning Thesis Seminar 3

(Sub) Total 6

Electives (18 credits)

The remaining 18 credits may be taken among the electives offered in the Department of City and Regional Planning and/or the university as a whole. Students also have the option to take a maximum of two electives at surrounding universities in the metropolitan Baltimore area. Electives not taken within the Department of City and Regional Planning must meet with the chair’s approval.
ARCHITECTURE

ARCH 510: Environmental Design I
Twelve Hours: 6 Credits
This studio is an introduction to the vocabulary and tools of the built environment professional through an interdisciplinary studio for all first year architecture students. The course is designed to move students from an initial view of their personal values and environment to a more expansive view of values and environments of others. Students will also be introduced to contemporary trends of the built environment professions, basic problem solving and visual communication skills. Using Baltimore as a laboratory, students will analyze through drawings, models and diagrams, the interrelated complexities of forms, spaces and structures of the city. Prerequisite: Admission to program.

ARCH 511: Built Environment History I
Three Hours: 3 Credits
An introduction to the historic foundations of built form, including settlement patterns and indigenous building types. Beginning with Egyptian architecture and continuing to the philosophical start of the Renaissance, this course is a foundation in the history and theory of architecture, that develops an understanding of the close relationship between social forces and the forms of architecture. Prerequisite: Admission to program.

ARCH 513: Technology I (Statics and Strength of Materials)
Three Hours: 3 Credits
This course is devoted to the development and application of the principles of static mechanics and strength of materials as they relate to the analysis of building structures. Prerequisites of physics and mathematics through college algebra are required. Prerequisite: Admission to program.

ARCH 520: Architectural Design Studio II
Twelve Hours: 6 Credits
The architecture students are introduced to a familiar environmental package of the home and adjacent landscape. The intention of the course is to teach students to design residences and communities based on an understanding of the form and structures of urban home and community prototypes. Emphasis will be placed on developing design criteria through the analysis of conditions, needs, aspirations and resources of the resident’s environment. Attention will be given to the role of the residential neighborhoods in the city by understanding the elements that produce the satisfying urban home and residential community. Prerequisite: ARCH 510.

ARCH 521: Built Environment History II
Three Hours: 3 Credits
Building on the concepts of ARCH 511 Built Environment History I, this course is an introduction to architectural and urban design history from 1500 to 1900, with an emphasis on world architecture and the significance of multicultural architectural traditions. The development of specific built form topologies is studied, including patron residential, religious, civic structures, and urban space. Emphasis will be placed on two specific areas. The first is to identify significant architects, their theories and buildings; the second is to look at how cities evolved, adapting to new uses and styles of habitation. Prerequisite: ARCH 511.

ARCH 522: Architectural Technology II
(Building Systems-Structures)
Three Hours: 3 Credits
The purposes of this course are (1) to develop the student’s skills and techniques in the design of basic elements of various wood and steel structural systems; (2) to expand their understanding of the principles and characteristics of various structural materials; and (3) to enhance his/her ability to resolve structural problems of cost, durability, space, legal restrictions, time and aesthetics. Prerequisite: ARCH 513.

ARCH 523: Architectural Technology III
(Environmental Controls)
Three Hours: 3 Credits
The purposes of this course are to expand the students’ understanding of the nature and characte-
ristics of various environmental systems as well as to
develop their ability to make choices between
systems that best resolve the problems of cost,
social accommodation, operating efficiency,
durability, scheduling, safety, and aesthetics. Prerequisite: ARCH 510.

ARCH 530: Architectural Design Studio III
Twelve Hours: 6 Credits
As a continuing study of an urban neighborhood,
students will be introduced to commercial and/or
institutional forms and their contexts. Students will
explore various issues related to the programming,
planning and designing of various types of commer-
cial and institutional establishments. Emphasis will
be placed on the requirements, analyzing various
environmental concerns, planning considerations
and jointly developing design solutions that address
architectural and landscape architectural require-
ments. The course will be organized into a sequence
of design problems. Prerequisite: ARCH 520.

ARCH 531: Built Environment History III
Three Hours: 3 Credits
This course covers the philosophy of modern
architecture since 1910, the building styles and
works by masters of modern architecture after
World War II, and introduces the graduate student
to divergent architectural theories that began with
post-modern architecture. Emphasis is placed on
individual research projects and presentations by
students on a particular theory of architecture or by
a particular architect during the contemporary era. Prerequisite: ARCH 521.

ARCH 532: Architectural Technology IV (Building
Systems-Structures)
Three Hours: 3 Credits
This course is a continuation of Architectural
Technology III and is designed to (1) develop
students’ skills and techniques in the, design of basic
elements of various concrete structural systems; (2)
expand their understanding of the principles and
characteristics of various structural materials; and
(3) enhance their ability to resolve structural
problems of cost, durability, space, legal restrictions,
time and aesthetics. Prerequisite: ARCH 522.

ARCH 533: Architectural Technology V (Building
Materials)
Three Hours: 3 Credits
In this course, students learn to evaluate selected
sets of building materials. Additionally, students will
be required to apply their analytical skills to the
selections of materials for a selected project. Emphasis will be given to the relationship between
design and construction. Although the analytical
process to be taught can be universally applied in
material selections, the focus will be on those
materials and techniques commonly used in the
Central Atlantic Region of the United States. The
principles of specification writing and existing CSI
standards are introduced and applied on specific
assignments. Prerequisite: ARCH 523.

ARCH 540: Architectural Design Studio IV
Twelve Hours: 6 Credits
The intent of this studio is to explore design
approaches to multi-use public facilities. Assign-
ments and design problems will require the students
to use their experiences in data collection and
analysis in developing design approaches for multi-
use facilities. Problem statements will be developed
in concert with current needs of selected municipali-
ties. Specific emphasis will be placed on having the
students develop extensive sets of presentation
documents outlining structural, environmental and
spatial character of the built form(s) they create. Prerequisite: ARCH 530.

ARCH 541: Architectural Technology IV (Production
Techniques)
Three Hours: 3 Credits
The main thrusts of this course are intended to
acquaint the students with the principles of commu-
nicating building construction. The course will focus
on an overview of how the major components of a
building fit together, the rationales behind their
construction, and the methods of graphically
describing these concepts. Further, the course work,
lectures, and laboratory experiences are intended to
present as clearly as possible the implications of the
choice of a particular communication tool. Specifica-
tion writing is applied on assigned segments. Prerequisite: ARCH 533.

ARCH 545: Comprehensive Design Studio
Six Hours: 6 Credits
This design studio course strengthens the student in
comprehensive design skills. The educational focus
of this architectural design studio is to deepen the
student’s preparation for the Comprehensive Design
Review (CDR), which is a departmental review of
student progress towards the professional degree in
architecture at the graduate level.
ARCH 550: Architectural Design Studio V
Twelve Hours: 6 Credits
This studio will deal with larger-scale development in
the Baltimore metropolitan region. The projects will
address the many facets of urban residential
development, including financial, social and envi-
ronmental concerns. Proposed criteria for develop-
ment, land use, programming and physical built form
will be dealt with on a site-specific basis. It is the
intention that the site and the context of the
problem force the designer to consider mixed,
residential and commercial uses. The quality and
standard of physical design synthesis will playa
major role in determining the ultimate viability for
future development. Prerequisite: ARCH 540. Co-
requisite or prerequisite: ARCH 531.

ARCH 561: Architectural Practices, Law and
Management
Three Hours: 3 Credits
The objective of this course is to explore the roles,
relationships, and legal responsibilities of an
architect. The architect’s professional interaction
with consultants, owners, contractors and the
various governmental authorities that regulate the
building industry will be discussed. The fundamen-
tals of professional practice and ethics, as well as
various management tools will also be explored.
Prerequisite: ARCH 540.

ARCH 771: Terminal Project Seminar
Three Hours: 3 Credits
The seminar will include discussions of trends in
contemporary professional design. The primary
intent of this effort is to assist the student’s selec-
tion of a direction for the final semester terminal
thesis. A secondary objective is to compel the
student to develop a design program, based on
research and evaluation, for his/her terminal design
in the final semester. Prerequisite: ARCH 531 and
540.

ARCH 772: Architectural Design Studio VI-Terminal
Project
Twelve Hours: 6 Credits
Prerequisite: ARCH 550; Prerequisite or co-
requisite ARCH 541 Tech VI.

This studio involves the conception, development
and design of a comprehensive thesis project
programmed in ARCH 799.185. Lectures, seminars
and outside assignments as required.

ARCH 797: Thesis Guidance
Two Hours: 2 Credits

ARCH 799: Thesis Seminar
Three Hours: 3 Credits

CITY & REGIONAL PLANNING

CREP 501: Principles and Practices of City &
Regional Planning
Three Hours: 3 Credits
This is a core introductory planning course designed
to expose students to the principles, practices, and
theory of City and Regional Planning. Continuously
evolving theory and practice are examined through
historic, economic and public policy perspectives.
The course guides the graduate professional student
in developing the ability to operate in the politically
charged world of public and nonprofit sector
planning and it helps them to build their understand-
ing of and adherence to principles of ethical
professional practice and social justice. Organized in
a lecture/seminar format, student assessment
products include research and analysis of planning
problems in the Baltimore Region.

CREP 502: Geographic Information Systems for
Planners
Three Hours: 3 Credits
This course introduces Geographic Information
Systems (GIS) and their applications. The first part of
the course will be devoted to learning to think
spatially. Students will engage in exercises that help
in understanding how and why spatial analyses
contribute to better management in urban planning.
The second part of the course will introduce the
concepts needed to effectively and correctly use GIS,
and will develop basic proficiency in the use of GIS
software

CREP 506: Urban Land Use for Planners
Three Hours: 3 Credits
This course introduces students to the patterns,
processes and strategies of urban land use planning
in the United States and abroad. It surveys a number
of topics, including metropolitan spatial structure
and growth, land use and natural systems, land economics, inner city planning tools and regulation, revitalization strategies, sustainable practices and the ethics of land use planning. Students are asked to reflect upon all of these topics within the context of course literature, lectures, discussions, guest speaker presentations, field trips and projects.

**CREP 510: City & Regional Planning Studio I**
**Three Hours: 3 Credits**
This core course introduces students to the realm of professional planning. Working with a client and multiple stakeholders, students create a plan that addresses a problem or opportunity in the city or metropolitan region. Students are exposed to all aspects of the planning process, including defining problems and opportunities, creating goals and objectives, designing and carrying out field study, gathering and analyzing data; soliciting, mediating among and weighing the interests of stakeholders; developing recommendations and implementation strategies and producing a final plan document and presentation.

**CREP 512: Urban Economics for Planning**
**Three Hours: 3 Credits**
This core course applies economic concepts to planning and policy making. It explores how capital, entrepreneurship, labor, technology, and policy shape the built environment. It starts with basic economic concepts and examines the justifications of planning as a tool to improve efficiency in land and housing market. It discusses housing consumption and neighborhood changes, suburban land speculation and sprawl, relationship between a city and its region, and urban and regional policy.

**CREP 513: History of City & Regional Planning**
**Three Hours: 3 Credits**
This core course presents an overview of the principal concepts that have guided the growth of cities and the development of the practice and profession of urban planning, from its earliest inceptions through the present day. Course lectures and discussions connect theory and practice; placing key actors, their plans and the subsequent plans they have inspired in the context of the intellectual development of the field. The course also attempts to develop an accurate picture of urban life during key moments in the history of the American city and as it relates to various planning and development efforts.

**CREP 514: Seminar in Urban Design I**
**Three Hours: 3 Credits**
This course introduces students to concepts of urban design or the physical form of cities. It explores how cities evolve and change, and identifies those forces that impact its shape and growth. Through course literature, lectures, discussion and projects, students explore ideas and techniques for understanding, interpreting, measuring and representing urban form; examine the forces that give the city its form; explore and critique theoretical constructs or systems for designing urban settlements, and place urban design theory within historic, political, economic, socio-cultural and technological frameworks.

**CREP 515: Seminar in Urban Design II**
**Three Hours: 3 Credits**
The course takes a comparative approach on understanding the contemporary and historic issues and theories of city and urban design. The course examines the socio political dimensions of city and urban design in the public as well as private sector projects in the US and aboard from colonial to modern times and see how they have influenced the quality of the built environment.

**CREP 520: City & Regional Planning Studio II**
**Three Hours: 3 Credits**
This core course builds upon the experience of City and Regional Planning Studio I, asking students to undertake a complex planning project working with a client and within a team format. Students will use the semester to complete a comprehensive plan for a neighborhood or area within the city or metropolitan region. Through this experience, students will continue to develop all of their planning skills, particularly those that involve field work, data collection and analyses; geographic information and mapping systems, strategic analyses, phasing and implementation strategies, graphical and oral presentation skills, facilitation of participatory planning processes and mediation among conflicting stakeholders.

**CREP 521: Computer and Data Applications for Planners**
**Three Hours: 3 Credits**
This core introductory course prepares students to understand data collection and data analysis. Students learn how to conduct survey, build dataset, use data to prepare Excel graphs such as population pyramid, and conduct spreadsheet analysis. Student
also learn how to retrieve secondary data (such as demographic and economic data from the Census Bureau) to develop a profile of a neighborhood or a community.

CREP 522: Land Development Law
Three Hours: 3 Credits
This core course is designed to add specialized information to the student's general understanding of the land development process in the field of planning. The course provides students with an awareness of the legal aspects of planning and how the legal organization and system effects planning. Attention focuses on the major legal principles, which apply to public and private use of the physical environment, and especially the land development process. Students also become acquainted with the legal framework, legislative and administrative processes regarding public response, review, and input on development rules and regulations.

CREP 523: Quantitative Analysis and Methods for Planners
Three Hours: 3 Credits
This core intermediate level quantitative course covers methods commonly used in planning practice. It includes statistics, projection methods, housing analysis, cohort survival models, impacts analysis, economic analysis and financial modeling. The emphasis is how to integrate quantitative analysis results, graphics, and narratives to prepare a strong professional planning report.

CREP 524: Public Facilities Planning
Three Hours: 3 Credits
This course will investigate the factors contributing to alternative locations for activities/facilities as determined by transportation, land use patterns, performance standards, etc. The economics, spatial context, and patterns of location of public facilities will be considered.

CREP 526: Urban Transportation Planning
Three Hours: 3 Credits
This course explores the various issues in urban transportation. The fundamentals of transportation technology are explored with a focus on urban mass transit, regional highway impacts and transit-oriented development (TOD). The transportation planning process will be analyzed through the use of major transportation studies. Students will learn to demonstrate planning practice skills through data collection, problem analysis, plan foundation, evaluation, and implementation.

CREP 532: Municipal Finance and Budgeting
Three Hours: 3 Credits
This course examines government financial issues and various financing programs that support planning efforts. It discusses local public service provision and its funding, theories of taxation, the budgetary process of local government, fiscal impacts of development, tax base and school funding. Students will analyze fiscal distress and urban decline and examine the various programs to stimulate local development.

CREP 533: Planning Administration and Management
Three Hours: 3 Credits
Theories of planning process are compared with concepts of organizational structures, functions, and processes. National, state, regional, city neighborhood, and corporate structures are examined.

CREP 534: Public Policy Analysis
Three Hours: 3 Credits
This course focuses on building the practitioners understanding of public policy, the issues and techniques of policy analysis, and its relationships to city and regional planning. The objective of course is to assist in building policy skills for job performance. Topics covered include: understanding the role of the policy analyst in informing legislative and investment decisions, the types of information and sources useful to good policy assessments; techniques of policy, program and project monitoring and evaluation; and understanding the complexity of objectives and actors in the policy formulation arena.

CREP 537: Program Development and Implementation
Three Hours: 3 Credits
This course focuses on urban program design and implementation, including grant application preparation, studies of marketing feasibility, needs assessment, project management and budget control. Students also learn ex post evaluation (monitoring) skills so as to assess program performance.
CREP 539: Housing and Land Development  
Three Hours: 3 Credits  
This course will expose students to the policy, economic and implementation issues of housing development. The first part of the course discusses the difference between housing need and housing demand; U.S. housing policy, the structure of the US housing market; and key issues of how housing development is financed and barriers to affordable housing development. The second half of the course focuses on technical issues affecting decision making and design in housing development. While the major focus is on the US housing market, where appropriate, international examples will be provided and students are encouraged to do their research on international topics.

CREP 542: Environmental Planning  
Three Hours: 3 Credits  
This course focuses on building the practitioners understanding of environmental issues and their impact on community development and the built environment, and planning strategies for sustainable development. Topics covered include: topography, soil structure and land-based hazards; brownfield redevelopment and site remediation; natural resource characteristics, local endowments and the reciprocal relationship they have with each other and with human settlement; environmental impacts of land use development and methods of assessment; practices of pollution mitigation and site remediation in neighborhood and community economic development; and compliance with city, state and federal legislation and policy. Students have lecture, case analysis and research exposure to these topics as they affect Baltimore and its metropolitan region and the Chesapeake Bay and Watershed.

CREP 546: Environmental Evaluation Techniques for Land Planning  
Three Hours: 3 Credits  
This course exposes the student to the use of various physical maps, aerial photographs, including a range of other geographic information systems to undertake land suitability analysis for land use planning.

CREP 550: Regional Scale Planning-Land Planning Studio  
Six Hours: 6 Credits  
This studio will deal with large-scale regional development in the Baltimore metropolitan region. The course will address the many facets of city and regional development including financial, social, and environmental concerns. Proposals of criteria for development, land use programming and physical built form will be dealt with on an area-wide basis.

CREP 552: Site Planning for Planners  
Three Hours: 3 Credits  
This course is an introduction to the techniques and issues of site planning and plan review with an emphasis on site feasibility analysis. Students learn information and data collection techniques relative to parcel condition analysis and how to design and interpret maps and site plans. Taking into consideration “user programs” access and circulation, and land use activity impacts, the course guides the student in incorporating land use, demographic, economic and “best practice” analyses into decision making for plan concept development, layout and commission reviews. Students are expected to demonstrate an understanding of the roles to be performed by other professions in a land development team. The course includes an in the field project located within the Baltimore area.

CREP 553: Landscape Resources for Planners  
Three Hours: 3 Credits  
Basic principles governing ecosystems will be studied to understand the role of natural factors as determinants of land use. Planning devices for resource protection, conservation, management and development will be examined. The aim is to develop a responsibility with the student to protect our landscape resources, and to appreciate the influence physical features have on man-made environments.

CREP 560: City & Regional Planning: Land Planning Workshop  
Six Hours: 6 Credits  
This workshop will introduce students to land planning and community design. Projects undertaken will be those having impacts reaching far beyond site boundaries. The student will develop programming, planning and design for large or complex sites taking into account natural and cultural features, market and economic conditions, user needs, and public policy. Strategies for project implementation, phasing, and maintenance will be addressed.

CREP 714: BES Internship for Planners  
Three Hours: 3 Credits  
The course will provide academic credit for work experience, internship, or community involvement. Any one of the above can be used to obtain academ-
ic credit, provided it relates to the planning profession. The student should discuss the experience that he/she intends to get academic credit for, with the Department Chairperson prior to enrolling for the course. Students are required to meet regularly with the instructor and write a term paper to document the student’s experience at work, in the internship, or community involvement.

**CREP 792: Thesis Research and Professional Report Preparation**
**Three Hours: 3 Credits**
This is a core course in city and regional planning that prepares students to either write a thesis or a professional project, which are the alternate capstone courses for the Department. Students should enroll in this course in the semester prior to the one in which they intend to graduate.

**CREP 794: Professional Project in City and Regional Planning**
**Three Hours: 3 Credits**
This core capstone course aims to give students the competencies to conduct a real life planning project, write an individual professional report, and make a professional presentation. Each student executes a detailed study of a planning project typical of planning practice.

**ENVIRONMENTAL STUDIES**

**ENST 512: Graphics Workshop**
**Three Hours: 3 Credits**
Graphics Workshop is an interdisciplinary course taken jointly by students in the Architecture and Landscape Architecture programs. The purpose of this course is to develop students’ skills and techniques in visual communications, thus allowing them to select and apply the most appropriate means of graphically presenting problems and/or solutions. Students are also exposed to techniques and skills that aid in perceiving forms in three dimensions—a necessary ingredient for design creativity. Prerequisites: None.

**ENST 515: Socio-Spatial Patterns of Human Settlement**
**Three Hours: 3 Credits**
The course will explore the policies on, and patterns and conditions of human settlements, from a cross-cultural perspective. Historical as well as the current situation in various Latin American, Asian, and African countries will be covered. While the major focus is international, where appropriate, domestic examples will be provided and students can to do their research on domestic topics. Prerequisites: permission of instructor or Department Chair.

**ENST 542: Advanced Communications (3-D Modeling)**
**Three Hours: 3 Credits**
As a continuation of ENST 512 - Graphics Workshop, this course introduces 3D geometric modeling and rendering as techniques to conceive, analyze, visualize, and simulate forms. The course provides both a theoretical introduction to 3D- geometric modeling and an opportunity to develop skills in application through intensive practical work. Through a series of short design projects, students will learn to model and explore design ideas using—whenever appropriate—a variety of CADD, modeling and rendering applications such as: AutoCAD, Archicad, form-Z, and 3D studio Max. Prerequisites: ENST 512, or permission of the instructor or Department Chair.

**CREP 788-789: Supervised Research for Planners**
**Three Hours: 3 Credits**
These courses are designed to enable students to participate in research areas of their competence under the supervision of faculty. Students are required to submit research findings in a term paper and to submit a written research proposal at the beginning of the semester.

**CREP 797: Thesis Guidance**
**Two Hours: 2 Credits**
Thesis guidance provides students who have not completed their thesis or professional project in the assigned semester, a mechanism for continuing their work under faculty supervision. Prerequisite: Permission of the Department Chair.

**CREP 799: Thesis Seminar In City & Regional Planning**
**Three Hours: 3 Credits**
This is a core capstone course where the student applies selected planning concepts and methods to an important substantive area and conducts academic planning research under careful supervision.
ENST 573: Principles of Site Planning  
Three Hours: 3 Credits  
The course introduces architects and planners to the principles and practices of site planning. The course covers site analysis, layout of major site features (buildings, roads, parking areas, etc.), and the design of outdoor spaces for pedestrian use. Prerequisites: Permission of the instructor and the Department Chair.

ENST 601: Historic & Cultural Preservation  
Three Hours: 3 Credits  
This course introduces the principles and practices of historic and cultural preservation, across the spectrum of the three environmental design disciplines of architecture, landscape architecture, and planning, with a special emphasis on African American historic and cultural preservation activities and resources. Prerequisite: Permission of the instructor or Department Chair.

ENST 605: Historic and Cultural Preservation Studio  
Eight Hours: 6 Credits  
This course is a historic preservation studio, with a focus on applied concepts in the practice of historic and cultural preservation across the three environmental design disciplines, architecture, landscape architecture, planning. Studio projects are a laboratory for applied research in historic preservation, with a focus on cultural resources. Prerequisites: ENST 601 or permission of instructor or Department Chair.

ENST 714: Built Environment Internship I  
Hours Vary: 3 Credits  
This course is designed to accommodate students involved in various work-study relationships in different agencies and community organizations. Working under the supervision of an office professional, the course will document and evaluate the diverse experiences of the students within the framework of the practice or agency. The instructor will determine the number of contact hours for an Internship based on the scope of work to be performed by the student and the number of course hours the student is taking in a given semester. Prerequisites: Permission of the Department Chair.

ENST 715: Built Environment Internship II  
Hours Vary: 3 Credits

ENST 716: Built Environment Internship III  
Hours Vary: 3 Credits

ENST 717: Built Environment Internship IV  
Hours Vary: 3 Credits

ENST 738: Seminars in Built Environment Studies  
Three Hours: 3 Credits  
This course is designed to examine, in greater depth, particular subject areas of the built environment, i.e., Theories of Architecture, Behavior and the Built Environment, Ecology and Design, Design Theory and Criticism, Culture and Design, Open Space Planning and Design, Photography of the Built Environment. Prerequisites: Permission of the Instructor and the respective Department Chair.

ENST 739: Design & Human Behavior  
Three Hours: 3 Credits  
This course is an introduction to a range of urban space development theories, space organizing concepts, public, private and semi-public/private characteristics of space layout related to human use and comfort. Cultural, social, and psychological factors will be considered through selected readings and urban site visits. Various theories and methods of documenting human movement in space, location and analysis of site furnishings, relationships of architecture to landscapes, and the environmental assessment of climate and other factors that impact human comfort in urban spaces. This course takes an interdisciplinary approach (architecture, landscape architecture, planning, psychology, engineering) to the study of human engagement with the physical environment of the city. Prerequisites: None.

ENST 770: Computer Aided Design I  
(CAD/PhotoShop/etc.)  
Three Hours: 3 Credits  
This course is an introduction to Computer Aided Design (CAD), Imaging and Desktop Publishing applications. Students will learn how to use computers for drawing plans, sections, and elevations. Once two-dimensional drawings are completed, they will be imported into Imaging software applications like Adobe Photoshop for rendering and shadow casting. Other three-dimensional applications such as SketchUp will be studied as an interface to enhance standard CAD drawings. Prerequisites: None.
ENST 771: Computer Aided Design II 
(3-D Animation)
Three Hours: 3 Credits
An introduction to Desktop Publishing and Geographic Information Systems (GIS) [this course number had been used for LAAR’s GIS course—now changed to LAAR 525] as well as advanced Computer-Aided-Design (CAD). Students develop basic computer skills that are commonly utilized in projects assigned in the Landscape Architecture Program. Prerequisites: ENST 770, or permission of the Instructor or Department Chair.

ENST 788-789: Supervised Research
Three Hours: 3 Credits, each course
These courses are designed to enable students to participate in research areas of their competence under the supervision of faculty. Students are required to submit research findings verbally and to submit a written report to the graduate faculty. Prerequisites: The submission of a well organized, focused, operational research proposal and permission of the Department Chair.

LANDSCAPE ARCHITECTURE

Note: Students should check with the Graduate Landscape Architecture Department for a comprehensive list of course prerequisites that specifically relate to landscape architecture courses.

LAAR 510: Landscape Architecture Design Studio I
Ten Hours: 6 Credits
This course is an introduction to the design vocabulary and spatial principles necessary to organize exterior landscape spaces. Students study art and sculpture as a basis to begin explorations into concept development, drawing materials and techniques, model building and collage. Studies in this studio remain abstract in nature to ensure that students grasp the importance of design composition, human scale, and space definition in landscape settings. Students design one small urban space at the end of the course to assess their knowledge of concepts learned in the course. Prerequisites: Admission to program or permission of the Department Chair.

LAAR 511: History I: of Landscape Architecture
Three Hours: 3 Credits
A survey of historic traditions in garden design and landscape architecture that covers cultural and aesthetic traditions from the Monastic Gardens to the American estate, parks and land planning works of Frederick Law Olmsted. Multiple texts and visual materials are utilized to study the spatial organization, local and regional landscape contextual relationships, and cultural traditions of all landscapes studied. Emphasis is placed on the social, cultural, artistic, political and technological forces that influenced the design of built landscapes in different time periods and geographic locations. This lecture course requires students to write critical papers, deliver in-class special reports, and produce other analytical special projects that analyze the structure and historical importance of built landscapes. Prerequisites: None.

LAAR 513: Environmental Resources I
Three Hours: 3 Credits
This course introduces students to the basic tools and concepts necessary to analyze natural systems for land use suitability. The principles governing ecosystems within the urban context are also studied. Ecologically based tools such as soil types, site inventory/analysis, watershed analysis, plant zones and ecosystems, renewable and non-renewable resources, heat islands and micro and macro-environments, wildlife corridors, and other natural and manmade systems are explored. Contemporary concepts related to ‘green systems and products’ are also explored relative to an understanding of how designers craft sustainable landscapes. The aim of this lecture course is to build a kit of landscape tools that construct a sense of land and environmental stewardship in the practice of landscape architecture. This course is cross-listed with CREP 542. Prerequisites: Graduate standing or permission of the instructor.

LAAR 520: Landscape Architecture Design Studio II
Ten Hours: 6 Credits
This design studio builds upon the abstract art related design elements and principles covered in LAAR 510. Emphasis is placed on the introduction of small scale urban projects that incorporate urban sites and their context. In particular, design projects
are crafted to assist students in learning how to link design concepts with functional site programs. The course also reinforces the graphic techniques and graphic conventions typically used in the landscape architecture profession, the use of plan, section, elevation and 3-dimensional drawings to communicate ideas and spatial organization, and the craft and use of model building to convey design intent, spatial organization, and human scale in space. Prerequisites: LAAR 510 and LAAR 511, ENST 512 or permission of the instructor or Department Chair.

LAAR 522: Technology I: Grading & Drainage
Three Hours: 3 Credits
This course incorporates the study of techniques and methods commonly utilized by the profession to mold and shape the earth’s surface in an ecologically and technically aesthetic manner. Course materials focus on the technical tools necessary to transform spatial design ideas into physical reality. Specific topics include concepts of land contours and slope analysis, the mathematical formulas and graphic conventions typically utilized for the grading of land surfaces, the balance of cut and fill when molding the land surface, and the calculations for storm water runoff to meet established city and other codes. The course instructor utilizes land model building exercises, lectures and film, multiple textbooks, and weekly problem-solving exercises to assess the information learned in the class. The course material reviews the grading of urban housing, streets and roads, parking lots, sidewalks/curb cuts, steps/ramps, ponds, and other elements of the urban landscape. Prerequisites: LAAR 510 and ENST 512, or permission of the instructor or Department Chair.

LAAR 523: Plant Materials
Three Hours: 3 Credits
The study of plant materials is an introduction to woody plant materials (trees, shrubs, groundcovers) in terms of their botanical identification, common name, design characteristics, urban use and special uses in the urban realm. The course is a field-oriented course that requires visiting multiple sites to review plants in different urban growing conditions. The range of sites visited includes large residences, small/large public parks, natural preserves, and arboreta. In addition, the physical structure of plant root systems, growing form/habit, leaf structure, bark conditions, flowers and other identification characteristics are studied. Students are tested weekly through field plant identification tests on plants collected and studied the previous week. Prerequisites: Admission in the program, permission of instructor or Department Chair.

LAAR 525: GIS: Geographic Information Systems for Landscape Architects
Three Hours: 3 Credits
This computer software application introduces students to the use of a program that provides access to information layers important to the inventory and analysis of the urban environment. Students learn how to access data files (topography, land zoning, architecture, etc.) The course is less about the statistical analysis of GIS data and more concerned with the layering of different inventory files to formulate an analysis of specific landscape project sites and their context. Tools include: spatial modeling, visual analysis, resource management, site design, and the creation of visual data maps that convey the inventory and analysis process common to the practice of landscape architecture. Prerequisites: LAAR 520, ENST 770 or permission of instructor.

LAAR 530: Landscape Architecture Design Studio III
Ten Hours: 6 Credits
This course addresses more complex creative conceptual ideas that are based on the intrinsic nature of sites, the interface between architectural structure and landscape features, the use of increased functional programs for site organization and human habitation, the layering of information from various sources to analyze sites and produce drawings, and the integration of natural and manmade systems within the urban environment. Projects in this design studio begin to introduce the student to real-world projects within urban communities in the Baltimore area and region. The interplay of natural systems, architectural massing, urban infrastructure, and socio-political conditions test the students growing knowledge of design process with sites of increased scale. The student assessment is also based on an overlay of past courses relative to grading and drainage, three-dimensional computer and other graphic skills. Prerequisites: LAAR 520, or permission of instructor or Department Chair.

LAAR 533: Environmental Resources II
Three Hours: 3 Credits
The content of this course includes the study of plants from a morphologic and physiologic adaptability standpoint. The soil structure, nutrient
chemistry and contaminant loading conditions within the city are explored relative to the best practices for introducing and sustaining plants in harsh urban environments. The course also builds upon the tools learned in Environmental Resources I and uses case studies to test these tools in varying urban conditions. Students study ecological needs and planting practices as well as the design benefits of plants in the urban environment. The class looks at typical urban street conditions, urban wetlands, brown-fields and city parks as areas with unique plant requirements. Baltimore offers great opportunities to also study environmental systems that bisect the city such as Herring Run watershed. The assessment of knowledge learned in this class is based on written papers, test, and special projects. Prerequisites: LAAR 513, LAAR 523, LAAR 520 or permission of the instructor or Department Chair.

LAAR 540: Landscape Architecture Design Studio IV
Ten Hours: 6 Credits
This design studio continues the educational objective of introducing increasingly complex site, conceptual, technical, and landscape scale in the study of landscape architecture place making. The projects are focused on community design and the physical manipulation of environments to revitalize and enhance human engagement and living in urban neighborhoods. Typical issues of concern that impact on physical design solutions include community identity and open space in urban neighborhoods. Studio projects are drawn from real Baltimore neighborhoods where possible to provide students with realistic clients and client needs. The learning assessment in the course is built upon the students' application of previous course materials. Students will be expected to develop design packages that include inventory/analysis, conceptual sketches, site plans/sections/elevations/3-dimensional drawings, grading and drainage, and other components typically utilized by landscape architects to convey project information. Prerequisites: LAAR 530, or permission of the instructor or Department Chair.

LAAR 541: Technology III: Advanced Site Construction
Three Hours: 3 Credits
This is a course that teaches students the skills and information necessary to ensure that creative landscape architecture designs can be effectively constructed and sustained over time. The dominant information covered is a cross section of typical construction materials utilized in the profession and technical drawings traditionally used to convey construction methods. Specific topics include: concrete, brick, wood and other construction materials, layout of design elements on sites, drawing conventions for construction drawings, stresses and construction material strengths, cost estimation, and other information needed to develop a package of construction drawings utilized by contractors to effectively build landscape architecture projects. The learning assessment in this course is based on the students' ability to successfully take a series of small design projects and build a complete construction document package utilizing conventional landscape architecture vocabulary. The course also introduces students to the latest technologies and building systems that ensure green and sustainable landscape environments. Prerequisites: LAAR 522 and LAAR 532, ENST 770 or permission of the instructor or Department Chair.

LAAR 550: Landscape Architecture Design Studio V
Ten Hours: 6 Credits
This design studio addresses issues related to the planning and design of the urban landscapes at a citywide and regional scale. Studies focus on advancing skills in land development, site programming and master planning, and site design of urban landscape projects that have a strong interface with architecture and urban infrastructure. Emphasis is in this course is placed on the interdisciplinary nature of landscape architecture in the urban realm. Studio projects enhance the students' knowledge of architecture, planning, engineering and the work of other allied professions through the study of site, municipal/city guidelines and zoning, new architecture construction, preservation efforts, roadway and environmental infrastructure systems, transit and other urban systems. When it is possible, this interdisciplinary urban study is accomplished through a real-world Baltimore-based project that includes multiple disciplines and public or non-profit agencies. The assessment of student learning is based on the students' effectiveness in organizing a complex array of information into creative design solutions based on their advanced standing and successful study in previous design, technology, natural resources and other program courses. The socioeconomic and cultural aspects of design and planning are also addressed within this course. Prerequisites: LAAR 540, or permission of the instructor or Department Chair.
LAAR 551: History II: 20th Century History and Theory of Landscape Design
Three Hours: 3 Credits
This course is an historical investigation of the development of landscape architecture and urban design in the twentieth century. Emphasis is placed on the rise of modernism in architecture and landscape architecture, the ecological critique of modernism, emerging theories of landscape design, and twentieth century urban design and theory.
Prerequisites: LAAR 511 or permission of instructor or Department Chair.

LAAR 552: Planting Design
Three Hours: 3 Credits
The planting design course utilizes plants to enhance the design and aesthetic enjoyment of landscapes. The course presents a variety of urban project types to explore the full range of plants in the design of places that improve human comfort and safety in private and public urban spaces. Students utilize their prior design studio learning as well as technology knowledge to develop creative concepts for the use of plants in landscape architecture projects. The assessment of student learning in this course is based not only on the students' knowledge of plants from LAAR 523-Plant Materials, but also based on their ability to effectively convey planting design information utilizing the drawing and technical conventions of the profession. This course also teaches the application of technical plant lists (sizing, specifications), cost estimates, and planting information specific to each plant.
Prerequisites: LAAR 530, LAAR 523, LAAR 533, or permission of the instructor or Department Chair.

LAAR 560: Studio VI: Master’s Degree Project
Six Hours: 6 Credits
This is a terminal master’s level design or planning project that tests the students’ base of professional knowledge in landscape architecture. Students initiate a design project based on the development of a specific question or proposition developed in the previous semesters Research Methods course. The project is further structured based on a Research Journal developed in LAAR 751-Research Methods and approved by an established Thesis Committee. The assessment of student work in this course is based on the students’ consistent alignment with a clearly articulated research question, the quality of the work given prior course work, and the contribution the project to new knowledge within the profession of landscape architecture.
Prerequisites: LAAR 751, completion of the entire design studio sequence (LAAR 510-550) or permission of Department Chair.

LAAR 561: Landscape Architectural Practice
Three Hours: 3 Credits
Students examine the role of the landscape architect in a variety of work environments such as private practice, government practice, education and related industries. Study includes the legal, ethical, and contractual responsibilities of landscape architectural practice and basic procedures, management and information systems used in professional offices.
Prerequisites: Must be in the final year of the MLA program, LAAR 550, or permission of the Department Chair.

LAAR 751: Research Methods
Three Hours: 3 Credits
This course provides an overview of research methods commonly used in landscape architecture. The focus in the course is on the development of each student’s individual scholarship, written thesis or the master’s project as terminal degree projects. Emphasis is placed on the articulation of a research “question” and the development of that question into an appropriate project type, methodology, supportive thesis committee, and scope of work and time frame for completing the project work.
Prerequisites: Must be in final year of the MLA program, LAAR 540 or permission of the Department Chair.

LAAR 788-789: Supervised Research
Three Hours: 3 Credits
These courses are designed to enable students to participate in research areas of their competence under the supervision of faculty. Students are required to submit research findings verbally and to submit a written report and other approved materials to the graduate faculty advisor. The Supervised Research project must adhere to the established Guidelines established by the department.
Prerequisites: The submission of a well organized, focused, operational research proposal and permission of the Department Chair or designated faculty advisor.

LAAR 797: Thesis Guidance
Two Hours: 2 Credits
Thesis guidance (for the LAAR.799 option only) provides students, who have not completed their thesis in the assigned semester, a mechanism for
continuing their work under faculty supervision. Prerequisites: Permission of the Thesis Advisor or Department Chair.

**LAAR 799: Thesis Seminar**

Three Hours: 3 Credits

Students are expected to demonstrate leading professional knowledge through rigorous thesis research. A research-based thesis is for students having an interest in a topic relevant to landscape architecture history/culture, theory, design, construction, or practice; the presentation format is a written text with supporting graphics as appropriate. The thesis option must meet all of the requirements for completing a thesis as outlined in the School of Graduate Studies Dissertation/Theses Handbook. This option is required for students pursuing the MSLA degree. Prerequisites: Completion of LAAR 510 through LAAR 540 design studios, or permission of the instructor or Department Chair.
SCHOOL OF COMMUNITY HEALTH AND POLICY

GRADUATE PROGRAMS

OFFICERS OF ADMINISTRATION

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SCHOOL SUMMARY
The Morgan State University School of Community Health and Policy (SCHP) offers a range of unique academic and practical opportunities. The School is committed to providing students from diverse backgrounds with a rigorous education in the health sciences and nursing, incorporating community based learning as an integral component of the educational experience. The School of Community Health and Policy equips its graduates to assume public health professional positions that address health disparities confronting populations in urban areas in Maryland and across the nation. The School has two graduate programs: the Public Health Program and the Nursing Program.

PUBLIC HEALTH PROGRAM
The Public Health Program (PHP) has three departments: Behavioral Health Sciences, Health Policy and Management, and Public Health Analysis. The Program provides a rigorous public health education and offers a Doctorate of Public Health and Master’s of Public Health degrees with a concentration in Behavioral Health at the masters and doctoral level. A concentration in Health Policy and Management and a concentration in Epidemiology at the master’s level are slated to begin in the near future.

MISSION
As a program within a Historically Black College & University (HBCU), the mission of the Morgan State University (MSU) Public Health Program (PHP) is to be a major resource to assure the health of urban populations and people of color, and to eliminate health disparities. The PHP provides students with the knowledge, skills and experience to become public health leaders and practitioners. The program’s goal is to generate and disseminate new, evidence-based and scientifically sound knowledge to better understand and address health disparities. The program partners with urban community stakeholders to assess community needs, identify and implement practice-based solutions, and evaluate the impact of these solutions.
DOCTOR OF PUBLIC HEALTH (Dr. P.H.)

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Objective
The Doctor of Public Health degree program provides its students with problem solving, analytical, program planning, communication, research, and cultural sensitivity skills as well as competencies in the development and implementation of health promotion and disease prevention programs for community health improvement. The program educates public health practitioners to address and solve contemporary health problems of urban and minority populations. It is also committed to increasing and validating the body of knowledge required for public health research and practice.

Admission to the Program
For admission, applicants must have earned a master’s degree from an accredited college or university with a minimum academic grade point average (GPA) of 3.0 or above on previous baccalaureate or masters degree coursework. Admission to the Doctor of Public Health Program occurs during the fall semester and includes the following minimum requirements:

- Three letters of recommendation from public health professionals and/or other professionals or academicians.
- A recent resume/curriculum vitae including previous academic achievement and professional accomplishments.
- A Master’s Degree in a health or social science from an accredited College or University with a minimum academic grade point average of 3.0 or above.
- A 1-2 page essay describing work/educational experience, area of interest, and career objectives of the applicant.
- Official transcripts of all post secondary studies and documentation of previous academic achievement, and professional accomplishments.
- Results obtained on the Graduate Record Examination (sent directly from Education Testing Service [ETS]; test scores for those with a master’s degree may not be more than five (5) years old prior to date of application. If the applicant has a doctoral degree in the health or social sciences area, this criterion may be waived based on the assessment of his/her individual academic record.
- At least one (1) year of work-related experience in public health/ allied health field is preferred.
- In person interview with the doctoral program admissions committee.

General Requirements for the Doctor of Public Health Degree
- All students who seek to earn the Doctor of Public Health degree will be required to complete a minimum of sixty (60) graduate credit hours.
- Complete a Public Health Practicum.
- Students must also successfully pass the Program’s core competency exam in partial fulfillment of graduation, upon successful completion of all core course requirements.
- Students must hold a Master’s degree in a health or social science from an accredited College or University with a minimum academic grade point average of 3.0 or above.
- Submit an approved dissertation in partial fulfillment of the DrPH degree.

NOTE: Although Program length will vary for students who are part-time, the time allotted for
completion of all requirements for the doctoral degrees by the School of Graduate Studies is seven (7) consecutive years.

Residency Requirements
All full-time students must complete a minimum of two consecutive semesters in residence - with at least nine (9) credit hours of coursework per semester - to satisfy the residency requirement of the program and University. A full course load within the DrPH program consists of twelve (12) credit hours per semester. Upon completion of course requirements and successfully passing the core competency examination, the DrPH candidate must continue to register for PUBH 997 Dissertation Guidance each semester until the dissertation is fully and successfully completed.

Transfer Students from Other Morgan State University Graduate Programs
The School of Community Health and Policy’s Public Health Program will accept MSU students from other graduate degree programs wishing to go into the field of public health. Such students will be assessed on an individual basis regarding their public health interest, relevance of prior undergraduate and graduate courses to the School, and academic performance in their respective fields, as well as their potential to cope with public health science-based courses. A maximum of twelve (12) graduate credits of course work may be transferred from other graduate programs (which were not counted towards the previous graduate degree).

Program of Study
Incoming DrPH students must complete the doctoral core which is designed to provide advanced level knowledge of major areas of public health. The core courses cover advanced areas of epidemiology, environmental health, biostatistics, research methods, health planning, and policy and administration as well as social and behavioral factors in public health. A total of twenty-four (24) credit hours of graduate courses are designated for the DrPH degree core area. Students not holding an MPH degree must complete the Master’s core (See MPH curriculum) prior to beginning the doctoral core courses.

Core Courses

<table>
<thead>
<tr>
<th>HEGIS/Course No.</th>
<th>Course Name</th>
<th>Credit Hours</th>
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<tbody>
<tr>
<td>PUBH 510</td>
<td>Advanced Level Social Behavioral Health Sciences</td>
<td>4</td>
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<tr>
<td>PUBH 805</td>
<td>Advanced Level Health Policy &amp; Administration</td>
<td>4</td>
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<tr>
<td>PUBH 806</td>
<td>Advanced Level Epidemiology</td>
<td>4</td>
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<td>PUBH 808</td>
<td>Advanced Level Environmental Health</td>
<td>4</td>
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<tr>
<td>PUBH 810</td>
<td>Advanced Level Biostatistics</td>
<td>4</td>
</tr>
<tr>
<td>PUBH 812</td>
<td>Advanced Level Critical Health Issues</td>
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<td><strong>Total Credit Hours</strong></td>
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Required Course

<table>
<thead>
<tr>
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<th>Credit Hours</th>
</tr>
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<tbody>
<tr>
<td>PUBH 708</td>
<td>Advanced Research Methods</td>
<td>3</td>
</tr>
<tr>
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</tr>
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Practice Courses

<table>
<thead>
<tr>
<th>HEGIS/Course No.</th>
<th>Course Name</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>PUBH 551</td>
<td>Doctoral Internship I (Application of Public Health Principles)</td>
<td>3</td>
</tr>
<tr>
<td>PUBH 651</td>
<td>Doctoral Internship II (Field Experience)</td>
<td>3</td>
</tr>
<tr>
<td>PUBH 751</td>
<td>Doctoral Internship III (Integrating Experience – Synthesis)</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td><strong>Total Credit Hours</strong></td>
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</table>
Summary for DrPH Degree Coursework

<table>
<thead>
<tr>
<th>Degree Coursework</th>
<th>Credit Hours</th>
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</thead>
<tbody>
<tr>
<td>Program Core Courses</td>
<td>24</td>
</tr>
<tr>
<td>Concentration Courses</td>
<td>12</td>
</tr>
<tr>
<td>Dissertation Research</td>
<td>9</td>
</tr>
<tr>
<td>Public Health Practicum</td>
<td>9</td>
</tr>
<tr>
<td>Elective Course</td>
<td>3</td>
</tr>
<tr>
<td>Fundamental Course</td>
<td>3</td>
</tr>
<tr>
<td><strong>Total Credits for the Doctor of Public Health (DrPH) Degree</strong></td>
<td><strong>60</strong></td>
</tr>
</tbody>
</table>

A Total of 60 Minimum Credits are required for the Doctor of Public Health (DrPH) Degree with previous graduate degree.

Degree Offering
The Program offers a DrPH degree where students can select the generalist or departmental concentration track in behavioral health. Students will declare their track at the end of the first year of study. For each track, students must follow a prescribed set of courses as described in their approved plan of study. Additional requirements for concentrations can also be found in the approved student handbook.

Doctoral Dissertation
The doctoral dissertation is designed to provide students with a comprehensive and original research experience, and requires a minimum of twelve (12) hours of dissertation credits. The dissertation credits are completed after the successful completion of coursework and passing the core competency examination. The SCHP-PHP is committed to helping students successfully move through the Program in the allotted time.

Public Health Practicum
A minimum nine (9) credit hours of internship is required of all DrPH students. The internship provides the student an opportunity to engage in community practice experiences by working with ongoing community projects. Depending on the student’s interest, the internship may be carried out in governmental or non-governmental health agencies, health institutes, community organizations, and academic units and programs of public health.

Core Competency Examination
All DrPH students are required to sit for the Program-wide Core Competency Examination. At a minimum, this core competency based examination covers content from the core courses. Each doctoral student must pass the examination at a proficiency established by the Program.

MASTER OF PUBLIC HEALTH (M.P.H.)

Objective
To prepare students to be public health professionals who draw on knowledge and skills from a variety of disciplines to define, critically assess, and resolve urban public health problems. Morgan State University Public Health graduates will have a foundation in public health that enables them to be advocates, researchers, practitioners, and policy developers relative to urban public health problems.

Admission to the Program
For unconditional admission, applicants must have earned a bachelor and/or master’s degree from an accredited college or university with a minimum academic grade point average (GPA) of 3.0 or above on previous baccalaureate or master’s degree course work. Admission to the Master of Public Health Program is granted for only the fall semester and is based on the following requirements:
• Three (3) letters of recommendation from practicing public health professionals and/or other professionals or academicians.
• A current resume.
• A 1-2 page essay describing your work/educational experience, area of interest, and career objectives.
• Official transcripts of all post secondary studies and documentation of previous academic achievement, and professional accomplishments.
• Results obtained on the Graduate Record Examination [sent directly from Education Testing Service (ETS)]; test scores for MPH degree applicants may not be more than five (5) years old prior to date of application.
• At least one (1) year of work-related experience in public health/allied health field is preferred.
• Interview with a member of the Program’s admissions committee (in person when possible).

General Requirements for the Master of Public Health Degree
All students who seek to earn the Master of Public Health degree will be required to complete a total of 48 graduate credit hours including a Public Health practicum for a minimum of seven (7) credit hours.

Residency Requirements
All full-time students must complete a minimum of two consecutive semesters in residence - with at least nine (9) credit hours of course work per semester - to satisfy the residency requirement of the program and University. A full course load within the MPH program consists of twelve (12) credit hours per semester. Part-time candidates for the MPH degree will satisfy residency requirements by completing 18 credit hours. Upon completion of course requirements and successfully passing the comprehensive examination, the MPH candidate must continue to register for course work each semester until the requirements are fully and successfully completed.

Transfer Students from Other Morgan State University Graduate Programs
The School of Community Health and Policy’s Public Health Program will accept MSU students in good academic standing from other graduate degree programs wishing to go into the field of public health. Such students will be assessed on an individual basis regarding their public health interest, relevance of prior undergraduate and graduate courses to the Program, academic performance in their respective fields as well as their potential to cope with public health science-based courses in the new program. A maximum of twelve (12) graduate credits of course work may be transferred from other graduate programs.

Program of Study
The core curriculum, designed to provide fundamental knowledge of major areas of public health, is required of all MPH degree students. The core courses cover the areas of environmental health, quantitative methods, health planning, policy and administration, as well as social and behavioral factors in public health. A total of 24 credit hours of graduate courses are designated for the MPH degree core area and nine (9) credits of required courses. These courses are outlined as follows:

<table>
<thead>
<tr>
<th>HEGIS/Course No.</th>
<th>Course Name</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>PUBH 500</td>
<td>Epidemiological Methods in Public Health I</td>
<td>4</td>
</tr>
<tr>
<td>PUBH 501</td>
<td>Statistical Methods in Public Health I</td>
<td>4</td>
</tr>
<tr>
<td>PUBH 502</td>
<td>Introduction to the Behavioral Science of Public Health</td>
<td>4</td>
</tr>
<tr>
<td>PUBH 503</td>
<td>Policy and Health Services Planning and Management I</td>
<td>4</td>
</tr>
<tr>
<td>PUBH 504</td>
<td>Public Health and Health Disparities</td>
<td>3</td>
</tr>
<tr>
<td>PUBH 506</td>
<td>Environmental Health Sciences</td>
<td>4</td>
</tr>
<tr>
<td>PUBH 512</td>
<td>Biological Basis of Public Health</td>
<td>1</td>
</tr>
<tr>
<td><strong>Total Credit Hours</strong></td>
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SCHOOL OF COMMUNITY HEALTH AND POLICY

Required Courses

<table>
<thead>
<tr>
<th>HEGIS/Course No.</th>
<th>Course Name</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>PUBH 603</td>
<td>Public Health Community Needs Solutions</td>
<td>3</td>
</tr>
<tr>
<td>PUBH 610</td>
<td>Public Health Research Methods and Systems Thinking</td>
<td>3</td>
</tr>
<tr>
<td>PUBH 760</td>
<td>Public Health Community Needs Solutions II</td>
<td>2</td>
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<td><strong>Total Credit Hours</strong></td>
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Practice Courses

<table>
<thead>
<tr>
<th>HEGIS/Course No.</th>
<th>Course Name</th>
<th>Credit Hours</th>
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</thead>
<tbody>
<tr>
<td>PUBH 517</td>
<td>MPH Internship I (Application of Public Health Principles)</td>
<td>1</td>
</tr>
<tr>
<td>PUBH 518</td>
<td>MPH Internship II (Field Experience)</td>
<td>3</td>
</tr>
<tr>
<td>PUBH 607</td>
<td>MPH Internship III (Integrating Experience – Synthesis)</td>
<td>3</td>
</tr>
<tr>
<td><strong>Total Credit Hours</strong></td>
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Summary for MPH Degree Coursework

<table>
<thead>
<tr>
<th>Degree Coursework</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>Program Core Courses</td>
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</tr>
<tr>
<td>Required Courses</td>
<td>8</td>
</tr>
<tr>
<td>Concentration Courses</td>
<td>9</td>
</tr>
<tr>
<td>Public Health Practicum</td>
<td>4</td>
</tr>
<tr>
<td>Integrating Experience</td>
<td>3</td>
</tr>
<tr>
<td><strong>Total Credits for the Master of Public Health (MPH) Degree</strong></td>
<td><strong>48</strong>*</td>
</tr>
</tbody>
</table>

*For the final step of the capstone, students have the option to complete an Integrating Experience or a thesis. Those who opt to conduct a thesis complete three additional credits than those who choose the Integrating Experience (Thesis Guidance (PUBH 797) and Thesis Seminar (PUBH 798).

Degree Offering

The Program offers a MPH degree where students can select the generalist or departmental concentration track. Students will declare their track at the end of the first year of study. For each track, students must follow a prescribed set of courses as described in their approved plan of study. Additional requirements for concentrations can also be found in the approved student handbook.

Public Health Practicum

A minimum seven (7) credit hours of internship is required of all MPH students. The internship provides the student an opportunity to engage in community practice experiences by working with ongoing community projects. Depending on the student’s interest, the internship may be carried out in governmental or non-governmental health agencies, health institutes, or academic units and programs of public health.

Core Competency Examination:

All MPH students are required to sit for the Program-wide Core Competency Examination. At a minimum, this Core Competency based examination covers content from the core courses. Students must pass the examination at a proficiency established by the Program.
MASTER OF SCIENCE – NURSING (M.S.)

KATHLEEN GALBRAITH, Sc.D.
Director, Nursing Program
Jenkins 308
Tel: (443) 885-4144; Fax: (443) 885-8391
E-mail: kathleen.galbraith@morgan.edu

The M.S. in Nursing Program offers a Leadership and Management concentration that prepares nurses for leadership positions in mid-level and upper-level management throughout the healthcare industry. Management and leadership skills are paramount in correcting problems affecting the healthcare industry. The program emphasizes knowledge of management and leadership skills necessary to promote innovation and change, to facilitate implementation of new technology, and to introduce new interventions for safe effective patient care. Courses supporting leadership skills include content in economics and finance, health policy, health economics, and program planning and evaluation.

In addition, an optional concentration is offered in Nursing Education. Graduates will be prepared to work as patient care managers in multiple healthcare settings. Graduates with a concentration in nursing education will also be prepared to teach in schools of nursing, hospital staff development departments, community health staff development departments, or to teach patients in any type of patient care area. While doctoral-prepared faculties are preferred in universities, the current nurse faculty shortage allows an MSN recipient to teach in an undergraduate program. The MSN program is designed to meet the Commission on Colleges of Nursing Education’s (CCNE) Essentials of Masters Degree Nursing Standards.

Master of Science in Nursing

Objective
The MSU Nursing Program provides education and training leading to a Master of Science in Nursing (MSN) degree. The master’s degree is considered the entry level requirement for nurse educators and nursing management. The objectives of the program are to prepare nurses at an advanced practice level who demonstrate professional leadership and foster a research climate in the practice of nursing.

This 45-credit graduate program is offered as a weekend program designed specifically for adult learners with full-time jobs. The program entails taking two courses from 9 am until 4:30 pm for 10 consecutive Saturdays. Four of these 10-week sessions will be offered during the year with a three-to-four-week break between each term.

Graduates of Morgan State’s MSN program will be prepared to:
- Demonstrate an understanding of the legislative and socio-political issues that influence decision-making and to develop strategies to influence health outcomes and health policies;
- Participate and provide leadership on interdisciplinary teams;
- Apply legal/ethical principles to promote a values-based professional practice;
- Affect healthcare outcomes through advanced practice roles of clinician, teacher, manager, researcher, and consultant;
- Utilize theories from nursing and other disciplines for clinical decision-making;
- Advocate for access to quality healthcare for diverse populations;
- Collaborate with other disciplines to design, deliver and evaluate health promotion/disease prevention programs for diverse populations.

Admission to the Program
For unconditional admission, applicants must have an active RN license, have earned either a bachelor’s or master’s degree from an accredited college or university with a minimum grade point average (GPA) of 3.0 or above on previous course work. Students with an undergraduate GPA between 2.5 and 2.9 may be considered for
conditional admission. Admission will be granted for either the Fall or Spring semester and is based upon the following requirements:

- An application for Admission
- Three (3) letters of recommendation from practicing health and/or other professionals and academicians.
- A one-page essay describing the applicant’s academic and professional plans and the reasons for selecting Morgan State University.
- A current curriculum vitae
- Documentation of previous academic achievement, professional accomplishments, and earned degrees.
- Official copies of transcripts from all graduate and undergraduate institutions attended.
- An Interview with a member of the Nursing Program Admissions Committee.

Program of Study
The master’s degree is considered the entry level requirement for nurse educators and nursing management. The Maryland Nurse Practice Act requires possession of an M.S.N. degree in order to teach undergraduate nursing courses. The lack of master’s prepared nurses has been identified as the chief reason for lack of expansion of nursing programs. The master’s degree is also required for admission into doctoral programs. Morgan's 45-credit graduate program is offered as a weekend program designed specifically for adult learners with full-time jobs. Students enroll in two courses on 10 consecutive Saturdays from 9 AM to 4:30 PM. Four (4) of these ten (10)-week sessions will be offered during the year with a three to four-week break between each term. This program can be completed within seven or eight terms.

**MSN Curriculum**

**Foundation Courses**

<table>
<thead>
<tr>
<th>Course</th>
<th>Credit</th>
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<tbody>
<tr>
<td>NURS 601: Context of Healthcare for Advanced Nursing Practice</td>
<td>3</td>
</tr>
<tr>
<td>NURS 602: Advancing Health Policy in Nursing</td>
<td>3</td>
</tr>
<tr>
<td>NURS 603: Principles of Management in Nursing Administration</td>
<td>3</td>
</tr>
<tr>
<td>NURS 606: Healthcare Law and Risk Management</td>
<td>3</td>
</tr>
<tr>
<td>NURS 607: Advanced Pathophysiology and Pharmacological Concepts</td>
<td>3</td>
</tr>
<tr>
<td>NURS 609: Health Industry Planning and Program Evaluation</td>
<td>3</td>
</tr>
<tr>
<td>NURS 610: Leadership for Nurse Managers and Educators - Capstone</td>
<td>3</td>
</tr>
<tr>
<td>NURS 612: Healthcare Information Management</td>
<td>3</td>
</tr>
<tr>
<td>NURS 618: Epidemiologic Methods for Nursing Practice</td>
<td>3</td>
</tr>
<tr>
<td>NURS 619: Nursing Research and Statistical Methods</td>
<td>3</td>
</tr>
<tr>
<td>NURS 620: Theoretical Foundations and Evidence based Approaches to Advanced Nursing Practice</td>
<td>3</td>
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**Foundation/Core Summary**

33

**MSN Management Concentration**

<table>
<thead>
<tr>
<th>Course</th>
<th>Credit</th>
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<tbody>
<tr>
<td>NURS 604: Organizational Design and Behavior in Nursing Administration</td>
<td>3</td>
</tr>
<tr>
<td>NURS 605: Practicum: Administration Theory Applied to Nursing Practice</td>
<td>3</td>
</tr>
<tr>
<td>NURS 608: Health Economics and Nursing: Critical Professional Issues</td>
<td>3</td>
</tr>
<tr>
<td>NURS 617: Financial Management for Nurse Managers/Executives</td>
<td>3</td>
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**MSN Management Concentration Summary**

12

**MSN Education Concentration**

<table>
<thead>
<tr>
<th>Course</th>
<th>Credit</th>
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<tbody>
<tr>
<td>NURS 613: Philosophy of Nursing Education</td>
<td>3</td>
</tr>
<tr>
<td>NURS 614: Curriculum Design and Assessment of Nursing Education</td>
<td>3</td>
</tr>
<tr>
<td>NURS 615: Strategies for Teaching Nursing</td>
<td>3</td>
</tr>
<tr>
<td>NURS 616: Practicum in Nursing Education</td>
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**Education Concentration Summary**

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**Total**

45
## MSN Degree Requirements

<table>
<thead>
<tr>
<th>Category</th>
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<tbody>
<tr>
<td>Foundation/Core Courses</td>
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</tr>
<tr>
<td>Management or Education Concentration</td>
<td>13</td>
</tr>
<tr>
<td><strong>Total</strong></td>
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</table>

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SCHOOL OF COMMUNITY HEALTH AND POLICY

COURSE DESCRIPTIONS

Public Health Program

Public Health Analysis

PUBH 500: Epidemiological Methods in Public Health I
Four Hours: 4 Credits
This course introduces the epidemiologic concepts and tools needed to apply them to public health practice and research. Methods to examine epidemiologic data sources for learning the distribution and determinants of health issues and their evaluation will be utilized. A weekly practice is included (3 hours).

PUBH 501: Statistical Methods in Public Health I
Four Hours: 4 Credits
This is the basic course in Biostatistics, which will cover rates and ratios, data graphs, measures of central tendency and dispersion, probability, probability distributions, sampling distributions, estimations, confidence interval, sampling, odds ratios and relative risks, and an introduction to regression analyses. A weekly practice is included (3 hours).

PUBH 512: Biological Basis of Public Health
1 Hour: 1 Credit
Students will gain an understanding of the basic pathophysiology, natural history, clinical manifestation, prevention and control of common chronic and communicable diseases prevalent in domestic urban environments.

PUBH 601: Advanced Research Methods
Four Hours: 4 Credits
The course focuses on a comprehensive review of the distribution and determinants of disease in human populations. Special attention will be given to understanding the basis for interventions designed to modify and curb disease’s natural progression and the appliance of epidemiology to major health issues. Topics include sampling methods, study designs, outcomes measurement, communicating results of epidemiological studies and policy development and implementation.

Prerequisite: Completion of PUBH 500 Epidemiology I or its equivalent.

PHEP 603: Field Epidemiology
Three Hours: 3 Credits
This course allows students develop competencies for applying epidemiologic methods and tools to improve public health in communities, industry and health care settings. The practical approach to this course enables students to perform common epidemiologic activities in real life public health practice.

PUBH 609: Statistical Methods in Public Health II
Four Hours: 4 Credits
This is a second course in the Biostatistics series. These courses focus on regression analysis for continuous and discrete data. Regression topics include simple and multiple linear regression; inference and model diagnostics. The course also covers sampling design.

PUBH 610: Public Health Research and Systems Thinking
Three Hours: 3 Credits
This course examines issues in conceptualizing and determining the appropriate study design for research problems, strengths and weaknesses of research designs, review processes for preparation of proposals, including budgeting for research and program grants. In addition, the course discusses systems theory and its application for problem solving in public health.

PUBH 617: Application of Statistical Packages in Public Health
Three Hours: 3 Credits
This course will introduce and promote mastery of SPSS and STATA software in the construction of simple and complete data sets and the analysis of data. The course is designed to make application of knowledge gained in Biostatistics courses to the analysis of epidemiological data. Prerequisites: PUBH 501 Biostatistics I, PUBH 609 Biostatistics II,
and completion of the core competency examination or consent of instructor.

**PUBH 709: Statistical Methods in Public Health III**  
*Three Hours: 3 Credits*  
This is an advanced-level course in the Biostatistics series. This course covers additional advanced sampling methods, longitudinal models, complex survey statistical analyses, and a data analysis project.

**PUBH 713: Social Epidemiology**  
*Three Hours: 3 Credits*  
This course examines the social determinants of health. This course will expand on biological and psychological mechanisms by which social conditions influence health. Emphasis will be placed on understanding the theories, measurement and empirical evidence related to specific social conditions.

**PUBH 718: Maternal, Child, and Family Health Epidemiology**  
*Three Hours: 3 Credits*  
This course will provide an in-depth analytical framework of the epidemiology of maternal and child health (MCH) from pre-conception to late adolescence to pregnancy. Factors contributing to pregnancy decision-making, adverse pregnancy outcomes, and early and late childhood growth and development will be systematically reviewed. In addition, geographic, environmental, demographic, behavioral, genetic, and medical impacts on pregnancy outcomes will be presented.

**PUBH 720: Qualitative Research in Public Health**  
*Three Hours: 3 Credits*  
This course will focus on the use of both quantitative and qualitative methodologies to answer research questions. It will discuss the epistemology of both research designs, describe the evaluation of mixed method utilization, contrast and compare the strengths and weaknesses of qualitative and quantitative methods, assess how to match specific methods to the appropriate research questions, and critically analyze the controversy regarding the integrity of the methods. Lastly, the course will provide opportunities for developing specific qualitative research skills while gaining familiarity with theories, issues, and problems in qualitative research.

**PUBH 806: Advanced Epidemiological Methods**  
*Four Hours: 4 Credits*  
In this course, students with sound knowledge of epidemiologic principles will gain expanded knowledge in determining appropriate methodologies essential for the design, conduction, analysis and dissemination of an epidemiologic issue that is pertinent to the community and addresses health disparities.

**Social and Behavioral Health Department**

**PUBH 502: Social and Behavioral Health Sciences**  
*Four Hours: 4 Credits*  
This course covers fundamental elements and concepts of community health education, health promotion and disease prevention; and their association with social, behavioral, and physical sciences in relation to health maintenance, optimal health, disease prevention and control of various forms of community health problems. Case studies and other practice-oriented resources are used.

**PUBH 504: Public Health and Health Disparities**  
*Four Hours: 4 Credits*  
The course provides an introduction to public health and health disparities, including history, as well as the science, politics, and healthcare agencies at the federal, state and local levels. The varying ideologies by which public health services are delivered will also be examined. Selected health disparities are examined in terms of scope, determinants, mechanisms, as well as potential alternatives.

**PUBH 510: Advanced Social and Behavioral Health**  
*Four Hours: 4 Credits*  
The purpose of this course is to help doctoral students acquire advanced knowledge of and facility with the various principles, theories and models and their application in planning and developing community health promotion and disease prevention programs. Implications for implementation and evaluation are discussed briefly.

**PUBH 608: Substance Abuse in Minority Populations**  
*Three Hours: 3 Credits*  
This course will acquaint the student with theories of addiction that aim to elucidate causes of drug and alcohol use/abuse. Additionally, students will learn about the impact of substance use/abuse on special populations and communities (e.g., women, African Americans), and will examine and critique the
strategies for preventing the problem of substance use/abuse.

**PUBH 613: Public Health Nutrition and Family Health Issues in Urban Communities**
Three Hours: 3 Credits
The course focuses on the relationship between diet and health with the goal of providing a foundation for informed dietary decisions as well as an appreciation of the strengths and limitations of the present knowledge of nutritional science. The nutritional needs of different populations will be studied and the way in which public policy programs affect these needs will be explored.

**PUBH 711: Public Health Principles of Social Marketing**
Three Hours: 3 Credits
This course will examine issues in the relationship between public health marketing methodology and social systems using qualitative methods. Individual knowledge, attitudes, beliefs, and practices that can be used to develop public health messages and marketing strategies that influence healthy behavior will be analyzed.

**PUBH 716: Introduction to Complementary and Alternative Medicine in Public Health**
Three Hours: 3 Credits
The course will introduce students to historical and contemporary issues facing the use and practice of CAM modalities, globally and in the United States. Topics covered include an overview of the basic concepts and characteristics of CAM; historical perspectives of complementary health practice and development of integrated health care; factors influencing CAM use and practice; ethical issues in biomedical CAM research; federal regulation and policies related to the access and practice of CAM.

**PUBH 719: Critical Public Health Issues on Minority Drug Use**
Three Hours: 3 Credits
This course provides a comprehensive review of drug problems among minority and underserved populations in the U.S., and in Maryland, and provides opportunities to review, discuss, and develop alternative solutions to health disparities and hazards associated with substance use.

**PUBH 760: Community Needs Solutions II**
Two Hours: 2 Credits
This course engages students in multiple methods to implement community solutions. It is the second in a two course sequence that emphasizes a multidisciplinary approach to community problem solving. This second course specifically focuses on program implementation and evaluation practices. Students will work with community stakeholders throughout the semester.

**PUBH 808: Advanced Critical Health Issues**
Three Hours: 3 Credits
The course will allow students to review the concepts, definitions and methods for health disparities research, the political, social, cultural, economic and health service causes for health disparities, and the relevant evidence-based strategies for eliminating them.

**Social and Behavioral DrPH Concentration**

**PUBH 618: Community Based Participatory Research**
Three Hours: 3 Credits
This course allows advanced students the opportunity to apply theories and models of public health to the solution of community problems. Issues related to funding for public health programs are also discussed.

**PUBH 710: Preventive Health Behavior**
Three Hours: 3 Credits
This course focuses on the concepts and issues in health promotion and program development with the emphasis on modifying group and individual high-risk behaviors which includes planning, program development, and implementation of preventive health services. Topics will also include the Healthy People 2010 objectives as the framework for addressing programming demands.

**PHBH 703: Translation and Dissemination of Community Health Research**
Three Hours: 3 Credits
This course is a comprehensive review of technology transfer models. Students will be introduced to the application of such models to narrow the gap between research and practice. This elective course is intended for DrPH students who have a base knowledge in the social and behavioral sciences and research methods.
Social and Behavioral MPH Concentration

PHBH 704: Community Health Program Implementation, Planning, and Evaluation
Three Hours: 3 Credits
This course is an in-depth exploration of the theories, methods and tools used in the planning, implementation and evaluation of community-based public health programs. It is intended for students who already have a base knowledge in the social and behavioral sciences and research methods.

PUBH 623: Community Needs Solutions I
Three Hours: 3 Credits
This course is the first in a two course sequence that emphasizes the application of community engaged assessment and health planning strategies by public health professionals involved in all areas of public health.

PUBH 711: Public Health Principles of Social Marketing
Three Hours: 3 Credits
This course will examine issues in the relationship between public health marketing methodology and social systems using qualitative methods. Individual knowledge, attitudes, beliefs, and practices that can be used to develop public health messages and marketing strategies that influence healthy behavior will be analyzed.

Health Policy and Management Department

PUBH 503: Policy and Health Services Planning and Management I
Four Hours: 4 Credits
This course includes an overview of the basic institutions and key health policy issues which shape the current health care delivery system in America, including a basic analysis of providers and consumers of health care. The capacity and interrelationship of federal, state, and local public health agencies will be explored with emphasis placed on the core public health functions which promote the health improvement imperative for all individuals and communities. Case studies and other practice-oriented resources are used.

PUBH 506: Environmental Health Sciences
Four Hours: 4 Credits
This course examines the effects of biological, chemical and physical environmental agents on humans. The course will focus on the health issues, scientific understanding of causes, and approaches to control of environmental health problems. Students will develop an understanding of the effects of various environmental issues on the health of populations. A weekly practice is included (3 hours).

PHEP 603: Environmental and Occupational Assessment
Three Hours: 3 Credits
This course explores the design and analysis methods unique to environmental and occupational health assessment and epidemiology. Case studies will be used to demonstrate the process of assessment, methods of interpretation, and the application of epidemiologic principles.

PHEP 604: Environmental and Occupational Health Policy
Three Hours: 3 Credits
This course examines and explores the historical and legal foundations of programs and policies aimed at protecting the public’s health in their communities and work environments. Students will explore the politics, economics, and ethics of environmental and occupational health policy development and how these issues impact and influence environmental equity, property rights, workers’ compensation, and federal and state responsibilities.

PHHP 604: Managing Health Services, Organizations
Three Hours: 3 Credits
This course reviews the current US organizational structures at the federal, state and local levels that are responsible for providing optimal health services to underserved populations. A major emphasis is on navigating the health delivery system with the objective of reducing racial health disparities.

PUBH 605: Policy, Advocacy, and Ethics
Three Hours: 3 Credits
This course is designed to provide students with the concepts and complexities of policy, ethics, and advocacy presented in public health and research. The principal features, critical ideological issues, development of the future national and global policy, and contemporary public health issues will be discussed.
PUBH 712: Public Health and Law
Three Hours: 3 Credits
This course introduces the legal underpinnings of private and public health systems in the United States. It provides a foundation in relevant law for public health officers and healthcare administrators and the opportunity to explore legal solutions to public health problems.

PUBH 717: Bioterrorism as a Public Health Problem
Three Hours: 3 Credits
This course will increase student understanding of the political, economical, and cultural implications of Bioterrorism and the government’s role in preparing and protecting Americans. The course will emphasize the cultural implications of an all-hazards approach to disaster preparedness, response, and recovery planning.

PUBH 721: Occupational Health and Safety Hazards of the Workplace
Three Hours: 3 Credits
This is a prevention-focused course that emphasizes: identification of chemical, biologic, physical, ergonomic, psychological, and safety hazards at work; identification of environmental monitoring methods; selection of health surveillance and safety measures; and discussion of methods to control exposures and injuries in the workplace.

PUBH 742: Health Services Planning and Evaluation I
Three Hours: 3 Credits
This course develops conceptual and applied understandings of what a health program is, how it is developed, and how its performance can be monitored, assessed, and improved. Planning and evaluation tools and processes to promote effective health programs are detailed.

PUBH 805: Advanced Health Policy and Management
Four Hours: 4 Credits
This course will provide an in-depth examination of the politics of health, including campaigns and elections, lobbying and interest groups, the media and public opinion. Emphasis will be on the acquisition of skills for full participation in health policy-making.

PUBH 807: Advanced Environmental Health
Three Hours: 3 Credits
This is an advanced course to examine environmental agents and their impact. The course will focus on environmental epidemiology and assessment, the causes of environmental health problems, and approaches to controlling these problems, including safety and health policies.

PHHP 704: Health Services Planning and Evaluation II
Three Hours: 3 Credits
This course goes beyond the basic concepts presented in Health Service Planning and Evaluation I, focusing on how to design, monitor and improve the performance of complex systems of program and services. Strategic planning and management tools are emphasized.

PHHP 705: Strategic Leadership in Health Policy
Three Hours: 3 Credits
This course focuses on skills required for guiding and influencing others to bring about fundamental change in the vision and mission of healthcare organizations. Through learner-centered education and training, students learn coaching, self-assessment, delegation, maintaining goal clarity, and risk-taking.

PHHP 706: Marketing Health Services Organizations
Three Hours: 3 Credits
This course teaches how standard marketing techniques apply to the health sector. It will prepare students to serve as healthcare administrators and communication professionals by teaching them to be effective healthcare marketers.

PHPHP 707: Health Policy and Economics
Three Hours: 3 Credits
This course will teach how economists think about health care. Students will learn about strategic financial planning and management, payment methodologies, cost allocation and risk-sharing strategies, as well as the economic effects of healthcare policies and proposals for reform.

Special Studies Courses

PUBH 615: Public Health Seminar
Three Hours: 3 Credits
This course is designed to provide an opportunity for students to be exposed to current topics in public
health practice and research. This course will be team taught with different Public Health faculty meeting each week to critically review literature in public health.

**PUBH 714: Special Studies**  
**Three Hours: 3 Credits**  
This course will examine special topics in the field of public health. The specific course content and faculty will vary each semester. Topics will vary from semester to semester to address contemporary population issues.

**PUBH 715: Research Seminar and Public Health**  
**Three Hours: 3 Credits**  
This course will examine special topics in the field of public health. The specific course content and faculty will vary each semester. Topics will vary from semester to semester to address contemporary population issues.

**PUBH 999: Research**  
**Three Hour: 3 Credits**  
This course will examine special topics in the field of public health. The specific course content and faculty will vary each semester. Student evaluation will be based on class participation and assigned projects. Topics will vary from semester to semester to address contemporary population issues.

**Public Health Practicum Courses**

**MPH Students:**

**PUBH 517: MPH Internship I**  
**One Hour: 1 Credit**  
This course is intended for new or beginning MPH practitioners with limited or no experience in public health. Students will acquire competencies in developing a strategy, analyzing the process, and preparing to implement the plan for an identified public health problem.

**PUBH 518: MPH Internship II**  
**Three Hours: 3 Credits**  
The focus of the course is the application of public health principles and skills to practical problems with supervision provided by an agency mentor and faculty advisor.

**PUBH 607: MPH Internship III (Integrating Experience)**  
**Three Hours: 3 Credits**  
This course is intended to be the capstone experience for all MPH students. This course provides students an opportunity to demonstrate their ability to integrate and apply core MPH competencies to a relevant public health problem. The framework for development of the Integrating Experience may include one of four options by the student: Program Evaluation Proposal; Program Plan; Problem Solving Analysis; or a Research Report.

**DrPH Students:**

**PUBH 551: Doctoral Internship I**  
**Three Hours: 3 Credits**  
This course is intended for DrPH practitioners with experience in public health. Students will acquire competencies in developing a strategy, analyzing the process, and preparing to implement the plan for an identified public health problem.

**PUBH 651: Doctoral Internship II**  
**Three Hours: 3 Credits**  
This course is intended for DrPH practitioners with experience in public health. The focus of the course is the application of public health principles and skills to practical problems with supervision provided by an agency mentor and faculty advisor.

**PUBH 751: Doctoral Internship III**  
**Three Hours: 3 Credits**  
This course is an advanced level practicum intended for DrPH practitioners with extensive previous work experience in the health care industry. Acquiring competency in leadership and systems skills and policy development/program planning skills is the intended outcome for the student.  
Prerequisite: Completion of all core courses or its equivalent.

**Research Required Courses**

**PUBH 997: Dissertation Guidance**  
**Three Hours: 3 Credits**  
Provides the DrPH student with continuous faculty supervision until the dissertation is approved by the departmental committee. The grade automatically becomes “S”. No other grade is permitted.
PUBH 998: Dissertation Seminar
Six hours: 6 Credits
Provides the DrPH student with group and one-on-one study between the student and the dissertation advisor. The advisor will provide the student with the framework for researching and writing a topic of mutual agreement. The grade for this course is “CS” while the dissertation is still in progress. When the dissertation is accepted or completed, a letter grade is awarded.

Nursing Program

NURS 601: Context of Healthcare for Advanced Nursing Practice
Three Hours: 3 Credits
This course provides an overview of the national health care system, using a systems framework and a problem-solving perspective. The structure, organization, and process of health care are introduced, emphasizing challenges to delivery of advanced nursing care within changing systems.

NURS 602: Advancing Nursing Health Policy
Three Hours: 3 Credits
This course introduces the legislative, legal, ethical, economic, and political issues related to health policy that affect advanced nursing practice. The role of advanced nursing in a rapidly changing healthcare environment will be examined.

NURS 603: Principles of Management in Nursing Administration
Three Hours: 3 Credits
This course introduces the theory and principles of management in nursing administration, providing a thorough examination of leadership theories, principles, and innovative leadership techniques. Organizational culture and climate, change leadership, conflict management and resolution, teamwork, professional accountability, and the creation of a professional practice culture will be addressed.

NURS 604: Organizational Design and Behavior in Nursing Administration
Three Hours: 3 Credits
This course introduces organizational concepts, theories, perspectives, and research relevant to nursing and patient care delivery systems. The main forces influencing the organization and delivery of health services will be examined. Key positioning elements such as resource management, goal attainment, organizational design, and response to competitive forces will be covered.

NURS 605: Practicum: Administration Theory Applied to Nursing Practice
Three Hours: 3 Credits
This practicum focuses on the development of management skills assumed by professional nurses, including delegation of responsibilities, networking, group facilitation, conflict resolution, leadership, case management, and collaboration. Concepts addressed include organizational structure, change, managing quality and performance, workplace diversity, and budgeting and resource allocation. Students will spend a minimum of 90 hours with a master’s prepared level preceptor in a clinical setting functioning at an administrative level.

NURS 606: Health Care Law and Risk Management
Three Hours: 3 Credits
This course provides an introduction to health care standards and regulations and laws affecting health care providers. It also provides an understanding of negligence, liability, and malpractice for the nurse professional. Methods for identifying and controlling risk exposure in order to reduce errors and increase patient safety will be addressed.

NURS 607: Advanced Pathophysiological & Pharmacological Concepts
Three Hours: 3 Credits
This course focuses on the pathophysiological disruption to system functioning and on the use of therapeutic drugs in the health care setting. This course will provide an understanding of the therapeutic experiment and the role of the nurse in managing drug therapy and treatment modalities.

NURS 608: Health Economics and Nursing: Critical Professional Issues
Three Hours: 3 Credits
This course presents an overview of key economic issues relevant to nursing and health care and their implications for nursing practice. Topics include supply, demand and pricing mechanisms; nursing labor market demand and salary determination; changing health care reimbursement systems;
managed care, and techniques for cost-benefit analysis. Nursing’s contribution to national health goals will also be examined.

NURS 609: Health Industry Planning and Program Evaluation
Three Hours: 3 Credits
This course provides the framework, rationale, and basic concepts essential to conducting needs assessments in healthcare settings to guide program development, implementation, and process and outcomes evaluation. The student will develop skills in identification of data sources, collection of primary data, as well as quantitative, qualitative and mixed methods approaches. Teams of students will conduct a needs assessment and will critique evaluation designs.

NURS 610: Leadership and Ethical Decision-Making for Nurse Executives: Capstone
Three Hours: 3 Credits
This capstone course provides students with the opportunity to synthesize previous learning in the implementation and evaluation of a system level change designed to immediately improve healthcare outcomes. Each student will conduct a change project based on principles of science and evidence-based practices and present the results to the capstone project committee.
Prerequisites: Successful completion of all credits prior to this capstone course.

NURS 612: Healthcare Information Management
Three Hours: 3 Credits
This course provides the opportunity for students to examine the value of healthcare information management using computer technology. Standards and principles for selecting and evaluating information systems will be addressed as will ethical and legal issues. Students will gain practice in extracting data from various information systems in order to make sound managerial decisions.

NURS 613: Philosophy of Nursing Education
Three Hours: 3 Credits
This course focuses on the historical development and current organization and governance of nursing programs in institutions of higher education. Foundations and applications of education and evaluation strategies for teaching and learning in academic, clinical, research, and organizational settings are explored. The relationship between the setting, methodologies of clinical teaching, and the assessment of competencies will be addressed.

NURS 614: Curriculum Design and Assessment in Nursing Education
Three Hours: 3 Credits
This course will provide guidelines for curriculum development, implementation, and evaluation necessary for a learner-centered environment. The course will address the needs of adult learners and multicultural students, the expectations of accreditation agencies for nursing education, and the role of the NCLEX and HESI examinations in nursing education. Students will develop a comprehensive curriculum for a model nursing program.

NURS 615: Strategies for Teaching Nursing
Three Hours: 3 Credits
This course introduces the identification and application of teaching strategies for use in a variety of nursing instructional settings. Scholarly evidence from a variety of sources is used to develop educational processes, products, and evaluation strategies. The emerging role of technology and computer-assisted learning will be addressed. Practical applications/experiences in classroom settings are also included.

NURS 616: Nurse Education Practicum
Three Hours: 3 Credits
This is a practicum experience in the role of a nurse faculty. The learner will establish and maintain a relationship with an identified experienced faculty member who will serve in the role of preceptor. A minimum of 90 hours will be spent in lectures or under clinical supervision.

NURS 617: Financial Management for Nurse Managers and Executives
Three Hours: 3 Credits
This course explores the fundamental theories and relationships guiding financial decision-making as they apply to the management of healthcare organizations. Using case studies, the course will cover key managerial issues related to maintaining and expanding the assets of healthcare organizations such as third-party reimbursement, determination of costs and charges, analysis of financial positions, working capital management, and budgeting and capital expenditure analysis.
NURS 618: Epidemiologic Methods for Nursing Practice
Three Hours: 3 Credits
This course introduces the student to the basic epidemiologic principles needed for nursing research and practice. The course will identify sources of epidemiologic data and cover methods to examine the distribution and determinants of health issues as well as evaluate interventions. Students will develop the tools they need to design and implement epidemiologic studies to resolve the complex problems of health disparities.

NURS 619: Nursing Research and Statistical Methods
Three Hours: 3 Credits
This course will introduce the graduate student to the basic concepts, techniques, methods, analysis, and reporting of applied and theoretical research. Students will learn how to conceptualize a study, measure a theory, test hypotheses, develop a survey, code data, enter data into a statistical program, analyze, and report findings.

NURS 620: Theoretical Foundations and Evidence-Based Approaches to Advanced Nursing Practice
Three Hours: 3 Credits
This course introduces the student to traditional and contemporary considerations for advanced practice nursing. Emphasis is placed on philosophy, theory, and objectives of evidence-based nursing. Topics include the evolution of nursing theory and knowledge and the impact of philosophical and social paradigm shifts and developing technologies as they apply to advanced nursing practice.
DOCTOR OF PHILOSOPHY—BIOENVIRONMENTAL SCIENCES (Ph.D.)

Goal
The Ph.D. Program in Bioenvironmental Science is a didactic and research-driven program with participating faculty from the Departments of Biology, Chemistry, Physics, Mathematics, and Computer Science. The program resides within the Department of Biology, within the School of Computer, Mathematical, and Natural Sciences (SCMNS) and utilizes an integrated interdisciplinary approach that is designed to offer flexibility in areas of specialization and training to meet the changing Bioenvironmental needs of the nation and global community in the 21st Century. Our goal is to produce highly skilled scientists who will apply knowledge derived from basic and applied research to address the multifaceted concerns of the Bioenvironmental science community in a changing global society.

Goal:
- To provide graduate students with essential academic knowledge, research and practical skills needed for successful careers in Bioenvironmental Science related jobs at various private institutions, government agencies, academia, and industry. This will be accomplished by: Training students on the interaction between various components/systems of the environment and how to protect the health of humans in the changing environment;
- Educating students on the importance of gene–environment and behavior–environment interactions in the development and homeostasis of biological organisms; Providing interdisciplinary and multidisciplinary research training that addresses the understanding of the underlying mechanism by which physical, chemical, and biological agents cause alterations in ecosystem integrity and cause morbidity and mortality in humans, animals, and other organisms, especially those of commercial value; Training students in the
development of cost-effective methodologies whereby the impact of various environmental pollutants and toxic substances may be prevented and/or controlled;

- Establishing partnerships with other research-intensive universities, government agencies, international organizations and the private sector that will provide training and internships to facilitate applied research activity and future career opportunities for students;

- Establishing community outreach programs that provide awareness regarding the impact of physical, chemical, biological, and toxic agents generated by natural or anthropogenic events on human health.

General Program Description
The Ph.D. in Bioenvironmental Sciences is a full-time program of study offering research opportunities and instruction in five general areas of concentration: Environmental Toxicology, Environmental Science, Environmental Chemistry, Environmental Health Sciences, and Environmental Biotechnology. The courses offered in the program are primarily for doctoral students, however, students enrolled in the Master’s degree programs may participate. For example, Biology, Chemistry, and Engineering majors can enroll in suitable 500 and 600 level Bio-Environmental Science graduate courses for credit toward their degrees. The consent of the chairperson of the student’s major department is also required. Students in the Bioenvironmental Sciences Program need to seek approval of their Graduate Program Coordinator in order to take credits outside of SCMNS. Students are furthermore strongly advised to consult with their academic (dissertation) advisors and the Coordinator of the Ph.D. Program prior to finalizing their registration each semester. Incoming students, who have not yet been assigned a faculty advisor, must seek approval for all course registration from the Coordinator of the Ph.D. Program.

General Preparatory Requirements
Students interested in the Ph.D. Program in Bioenvironmental Science must have a strong background in basic sciences including biology courses, physics, chemistry (through organic), and mathematics through calculus and differential equations. Course work in statistics and competence with computers are particularly important for perspective students.

Admission Requirements
Applicants are expected to have a bachelor’s or Master’s Degree in biology, chemistry, physics, environmental sciences or a related scientific discipline. Each applicant is required to take and demonstrate satisfactory performance on the Graduate Record Examination (GRE) General Test (verbal, quantitative, and analytical). Scores on the GRE are taken into consideration for TA or fellowship recommendation. Letters of recommendations from at least three academic referees should address the student’s motivation, ability to conceptualize and deal quantitatively with biological problems, and research potential. Evidence of research capability should be included. International students must submit a TOEFL score of at least 550.

Program Requirements

<table>
<thead>
<tr>
<th>CORE COURSES</th>
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<tbody>
<tr>
<td>BIOL 525: Cellular Biology</td>
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<tr>
<td>BIOL 639: Fundamentals of Bioenvironmental Sciences</td>
<td>3</td>
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<tr>
<td>BIOL 607: Toxicology of Biological Systems</td>
<td>3</td>
</tr>
<tr>
<td>BIOL 625: Seminar in Bioenvironmental Science (4X1 Credit)</td>
<td>4</td>
</tr>
<tr>
<td>BIOL 631: Bioethics &amp; Communications</td>
<td>3</td>
</tr>
<tr>
<td>CHEM 600: Advances in Biochemistry</td>
<td>3</td>
</tr>
<tr>
<td>CHEM 601: Environmental Chemistry</td>
<td>3</td>
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</tbody>
</table>

- Please note that BIOL 632 is a requirement for all concentrations. This class is to be taken immediately following completion of the student’s Comprehensive Examination and will aid with the preparation of the dissertation proposal.
AREAS OF CONCENTRATIONS

Environmental Toxicology

- BIOL 526: Molecular Biology 3
- BIOL 602: Environmental Immunotoxicology 3
- BIOL 626: Environmental Physiology of Plants 3
- BIOL 627: Molecular Toxicology of Diseases 3
- BIOL 628: Environmental Carcinogenesis 3
- BIOL 629: Developmental Neurotoxicology 3
- CHEM 602: Analytical Techniques in Environmental Chemistry 3

*Electives and Seminars (To Be Determined)*

Environmental Chemistry

- CHEM 533: Statistical Methods in Analytical Chemistry 3
- CHEM 551: Advanced Organic 3
- CHEM 581: Techniques in Chemistry 3
- CHEM 602: Analytical Techniques in Environmental Chemistry 3
- CHEM 603: Physical Chemistry of Environmental Sciences 3

*Electives and Seminars (To Be Determined)*

Environmental Science

- BIOL 521: Biocology 3
- BIOL 603: Marine and Aquatic Biology 4
- BIOL 604: Ecosystem Analysis 4
- BIOL 606: Environmental Toxicology 3
- BIOL 609: Environmental Microbiology 3
- BIOL 626: Environmental Physiology of Plants 3

*Electives and Seminars (To Be Determined)*

Environmental Health Science

- BIOL 610: Molecular Epidemiology of Infectious Diseases 3
- BIOL 611: Food & Water Borne Diseases 3
- BIOL 624: Environmental Biotechnology 3
- BIOL 627: Molecular Toxicology of Diseases 3
- BIOL 628: Environmental Carcinogenesis 3
- BIOL 629: Developmental Neurotoxicology 3

*Electives and Seminars (To Be Determined)*

Environmental Biotechnology

- BIOL 601: Molecular Biotechnology 3
- BIOL 605: Dynamic Computer Modeling 3
- BIOL 606: Environmental Toxicology 3
- BIOL 620: Environmental Genetics 3
- BIOL 621: Microbial Biochemistry 3
- BIOL 624: Environmental Biotechnology 3

*Electives and Seminars (To Be Determined)*

Degree Program Requirements

General

Students are bound by the requirements stated in the catalog in effect when they enter the graduate program. The department in which the student specializes and the student’s advisory committee may, at their discretion, recommend additional requirements for the students.
Satisfactory Progress
To continue in a degree program a student must make satisfactory progress towards the degree. If the Graduate Committee determines that satisfactory progress is not being made, a student may be required to withdraw because of academic deficiency. Students may appeal this decision with the appropriate Morgan State University Academic and Status Degrees Committee.

Program of Study
The student’s program of study is subject to Graduate Council policies and individual program requirements. Doctoral programs include a major field or area of concentration.

A candidate for the Ph.D. must complete a minimum of 33 hours of graduate coursework beyond the master’s degree and a minimum of 60 hours of graduate course work beyond the baccalaureate degree. A minimum of 18 semester hours of the student’s coursework must be Morgan courses at the 600 levels, exclusive of dissertation hours. In addition, a minimum of 9 hours of the course 800, 801, 802 (Doctoral Research) is required during the first two years of the student’s tenure within the program and prior to the completion of the Comprehensive Examinations (Comp). Following the successful completion of the Comp, the student may enroll in BIOL or CHEM 995 (fall), 996 (spring), Dissertation Research. These credits may be taken repeatedly as needed for the duration of the student’s work on her/his dissertation. As the student progresses in her/his work, BIOL 997 (Dissertation Guidance) may be taken in combination with either BIOL 995 or 996. The student may enroll in BIOL 997 repeatedly. Within the final stages of dissertation completion, but at least 12 month prior to graduation, the student must enroll and successfully complete BIOL 998 (6 credits). This class is only taken once.

Time Limit
Comprehensive examinations must be taken and completed within three (3) years following initial enrollment in the Ph.D. program.

Continuous Registration
The student must register continuously for courses, 600 level or above, (minimum of 3 hours) from the time the doctoral research proposal is approved, admission to candidacy is accepted, registration for 600 level courses is begun, whichever comes first, including the semester in which the dissertation is approved and accepted by the School of Graduate Studies.

The Comprehensive Examinations
The Comprehensive Examination will consist of written and oral portions. The written examination is fashioned by the faculty instructing in the CORE COURSES (possibly in collaboration with other faculty whose expertise is needed) and is administered over a two-day period. The written examination is based in part on the student’s coursework and in part on the general background that the student’s Committee thinks is necessary to address specifically the proposed area of the dissertation research. The aim of the examination is to require students to review all prior coursework in the requirement and concentration areas. The examination will also test their ability to synthesize and interpret information in the critical intellectual fashion expected of Ph.D. candidates and to judge the aptitude of the candidate for carrying out original scientific research. Examination results may be used by the student’s Committee to guide the student’s selection of additional courses to complete the program. The results of the written examination will be pass, conditional pass, or fail. A conditional pass is accepted to mean pass, providing the student subsequently eliminates inadequacies by means stipulated by the committee. In the event of a failure, the Committee may elect to allow a single repetition of the examination. Copies of the examination questions along with the candidate’s answers will be placed in the student’s department file.

The Dissertation proposal constitutes the oral examination and must be scheduled within the academic year following the successful completion of the written examination. Oral examinations are open to all faculty but closed to other students; only the candidate’s advisory committee members will be responsible for scoring the candidate on the oral portion of the comprehensive examination. The examination will be held at a convenient time during the year for the Committee and the student and preferably should not be held during regular examination periods. An announcement must be distributed at least two weeks prior to the oral examination. The results
of oral examination will be announced immediately following the oral exam. The results will be pass, conditional
pass, or fail. A conditional pass is accepted to mean pass, providing the student subsequently eliminates inadequ-
acies by means stipulated by the committee. In the event of a failure, the Committee may elect to allow a single
repetition of the examination.

Admission to Candidacy
Admission to candidacy reflects agreement among the student, Graduate Committee, and the School of Graduate
Studies that the student has demonstrated the ability to do acceptable work and that satisfactory progress has
been made toward the degree.

A student may be admitted to candidacy for the doctoral degree after: (1) formation of the Graduate Advisory
Committee, (2) passing the Comprehensive Examination, (3) fulfilling any language requirements for the Ph.D., (4)
maintaining at least a B average in all graduate coursework, and (5) obtaining the Supervisory Committee’s
approval of the dissertation proposal and course program. A public oral defense of the proposal, constituting the
general examination (described below) is included in step (2). Each student is responsible for filing the admission
to candidacy form, which lists all courses required for the degree, including courses taken at Morgan State
University or at any other institution. Prior to admission to the doctoral program, the admission to candidacy form
must be signed by the Doctoral Committee. Admission to candidacy must be applied for and approved by the
Graduate Advisory Committee and the School of Graduate Studies at least one full semester prior to the date the
degree is to be conferred.

Teaching Requirement
As a requirement for graduation, all Ph.D. candidates must satisfactorily complete at least two academic years of
teaching assistant (TA) duties in a department appropriate to the student’s area of concentration. Discharge of this
requirement will be scheduled by mutual agreement between the student, major advisor, Program Coordinator
and the Department Chair. The Chair will act upon the request based on the Department’s anticipated teaching
need and the availability of tuition credits. The Department Chair will also certify that the TA assignment fulfills the
requirements. The instructor of the course in which the student is involved will certify that the student has
satisfactorily discharged the TA duties and has met the teaching requirements as listed below. The completed
original certification form is kept in the student’s file.

The TA requirement may be discharged by activities related to either undergraduate labs or recitations in which
the principal activity of the TA is instruction rather than grading or logistical support. The ideal TA experience
would integrate a number of aspects of teaching including lectures and/or demonstrations, student evaluations
(testing), and grading.

Dissertation Requirement
A dissertation is expected to treat a topic related to the candidate’s specialty in the major subject, show the results
of original research, provide evidence of high scholarship, and make a significant contribution to knowledge in the
field. A general rule of thumb is that a typical dissertation is the equivalent of three publications in peer-reviewed
journals. A dissertation defense must be scheduled with unanimous approval by the student’s Graduate Advisory
Committee and the Dean of the School. After revisions are made subsequent to the defense and approved by the
student’s Committee, the final draft of the dissertation must be submitted to the Dean of the School of Graduate
Studies.

**SUMMARY OF PROCEDURES FOR DOCTORAL DEGREE**

<table>
<thead>
<tr>
<th>PROCEDURES</th>
<th>UNDER THE DIRECTION OF</th>
<th>DATE</th>
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</thead>
<tbody>
<tr>
<td>Admission as a potential degree</td>
<td>School of Graduate Studies and Major Department</td>
<td>Prior to completing 15 hours of graduate</td>
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<tr>
<td>candidate</td>
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<td>courses</td>
</tr>
<tr>
<td>Appointment of Doctoral</td>
<td>The School of Graduate Studies on recommendation of Department Chair</td>
<td>Preferable during first year of graduate study, but at the latest, prior to application for admission to candidacy</td>
</tr>
</tbody>
</table>
PROCEDURES | UNDER THE DIRECTION OF | DATE
--- | --- | ---
Comprehensive Examinations* | Major Department | Prior to admission to candidacy
Language Requirement(s)** | Major Department | Prior to admission to candidacy
Submission and approval of application for admission to candidacy | Doctoral Degree Committee and the School of Graduate Studies | At least one semester prior to graduation
Submission of application for graduation | School of Graduate Studies | According to the School of Graduate Studies Academic Calendar
Payment of graduate fees | Bursar’s Office | According to the School of Graduate Studies Academic Calendar
Submission of dissertation to the Doctoral Committee | Student | At least two weeks prior to the Defense of Dissertation Examination
Scheduling of Defense of Dissertation Examination | Student, Committee and Office of Graduate Admissions and Records | No later than three (3) weeks prior to Defense of Dissertation Examination
Defense of Dissertation Examination | Doctoral Committee | Scheduled in conjunction with the School of Graduate Studies Academic Calendar
Approval and Acceptance of final copy of Dissertation and Doctoral Forms | Doctoral Committee and the School of Graduate Studies | According to the School of Graduate Studies Academic Calendar
Removal of incomplete(s) | Instructor of the course | Not later than three (3) weeks prior to Commencement

MASTER OF SCIENCE – BIOINFORMATICS (M.S.)

William Lupton, Ph.D.
Chairperson, Associate Professor
Calloway Hall Room 205
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E-mail: William.Lupton@Morgan.edu

Vojislav Stojkovic, Ph.D.
Program Coordinator, Associate Professor
Calloway Hall Room 306
Tel: 443-885-1054
E-mail: Vojislav.Stojkovic@Morgan.edu

Program Objective
The Master of Science in Bioinformatics degree program is a multidisciplinary degree program. It involves the required courses from Bioinformatics, Computer Science, Mathematics, and Statistics and the elective courses from Bioinformatics, Computer Science, Mathematics, Statistics, Science, Health, Engineering, or Business. This relatively new and rapidly expanding discipline integrates computer, mathematical, statistical, biological, chemical, physical, and etc methods to solve problems in bioinformatics. The program is designed to offer students the broad-based interdisciplinary research training necessary for professional work in industry and continued postgraduate training in the field.
Admission Requirements
The candidates for admission to the program are expected to be graduates of Bioinformatics, Computer Science, Mathematics, Statistics, Science, Health, Engineering or Business with a GPA of at least 3.0. Students admitted to the program are required to take and pass recommended courses to remedy any deficiency in a discipline that serves as a foundation for the study of bioinformatics.

General Requirements
The required curriculum for completion of the program consists of a total of 36 credits. 15 credit hours will be taken from the Bioinformatics Core Courses, 12 credit hours of Scientific Core Courses, 6 credit hours from the Common Elective Courses, and 3 credit hours of Thesis Seminar in Bioinformatics.

Students who have not completed their thesis in the Fourth Semester - to continue their study-research have to take under the Thesis Mentor supervision 2 credit hours Thesis Guidance in Bioinformatics course or other 3 credit hour course.

Bioinformatics Core Courses
- BIOI 511: Bioinformatics I 3
- BIOI 512: Bioinformatics II 3
- BIOI 513: Bioinformatics III 3
- BIOI 521: Bioinformatics Tools and Databases 3
- BIOI 591: Current Topics in Bioinformatics 3

15

Scientific Core Courses
- COSC 531: Bioprogramming 3
- COSC 541: Scientific Visualization 3
- MATH 631: Biostatistics 3
- MATH 553: Computational Mathematics 3

12

Common Elective Courses
- BIOI 522: Bioalgorithms 3
- BIOI 542: Biovisualization 3
- BIOI 561: Modeling and Simulation in Bioinformatics 3
- COSC 521: Algorithms 3
- COCC 571: Software Agents 3
- COSC 572: Genetic Algorithms and Programming 3
- MATH 514: Applied Combinatorics and Graph Theory 3
- MATH 561: Mathematical Modeling 3
- MATH 632: Advanced Biostatistics 3
- BIOL 520: Biochemistry 3
- BIOL 545: Computational Molecular Biology 3
- BIOL 571: Genetics 3
- CHEM 547: Computational Chemistry 3
- CHEM 573: Protein and Amino Acids 3
- PHYS 525B: Computational Physics for Bioinformatics 3
- PHYS 526: Biophysics 6

Thesis Seminar
- BIOI 799: Thesis Seminar in Bioinformatics 3

Thesis Guidance
- BIOI 797: Thesis Guidance in Bioinformatics 2
The cross-disciplinary nature of the curriculum offers great flexibility to graduate students toward their degree based on their personal scientific interests and background.

### First Year

<table>
<thead>
<tr>
<th>First Semester</th>
<th>Second Semester</th>
</tr>
</thead>
<tbody>
<tr>
<td>BIOI 511 Bioinformatics I</td>
<td>BIOI 512 Bioinformatics II</td>
</tr>
<tr>
<td>BIOI 521 Bioinformatics Tools and Databases</td>
<td>COSC 541 Scientific Visualization</td>
</tr>
<tr>
<td>BIOI 531 Bioprogramming</td>
<td>MATH 631 Biostatistics</td>
</tr>
<tr>
<td></td>
<td>9</td>
</tr>
</tbody>
</table>

### Second Year

<table>
<thead>
<tr>
<th>First Semester</th>
<th>Second Semester</th>
</tr>
</thead>
<tbody>
<tr>
<td>BIOI 513 Bioinformatics III</td>
<td>BIOI 591</td>
</tr>
<tr>
<td>MATH 553 Computational Mathematics</td>
<td>Second Elective Course</td>
</tr>
<tr>
<td>First Elective Course</td>
<td>BIOI 799 Thesis Seminar in Bioinformatics</td>
</tr>
<tr>
<td></td>
<td>9</td>
</tr>
</tbody>
</table>

### Third and further Year(s)

<table>
<thead>
<tr>
<th>First Semester</th>
</tr>
</thead>
<tbody>
<tr>
<td>BIOI 797 Thesis Guidance in Bioinformatics</td>
</tr>
<tr>
<td></td>
</tr>
</tbody>
</table>

---

**MASTER OF SCIENCE IN SCIENCE (BIOLOGY) (M.S.)**

**Christine Hohmann, Ph.D.**

Graduate Coordinator of Biology  
Key Hall, Room G-51  
Tel: (443) 885-4002; Fax: (443) 885-8285  
E-mail: christine.hohmann@morgan.edu

**Objective**

The Master of Science in Science degree in Biology is intended for students interested in pursuing advanced graduate work in Biology and related fields. The objective of this program is to produce well-grounded graduates in the advanced concepts and techniques in Biology. The program emphasizes a strong background in current areas of biology and biological research. It requires biology core and elective courses and a research thesis based on individual laboratory research. The research component will expand the competency of students in biology and advance their careers as scientists in the field. To this end, the course of study for students in this program is individually planned coupled with carefully directed laboratory or theoretical research programs.

**Admission Requirements**

Candidates are expected to also have a baccalaureate degree in Biology, or related discipline, from an accredited institution. GRE scores on the GRE General and Subject (Biology) tests are required for admission in good standing and are essential for Teaching Assistant (TA) or fellowship consideration. Evidence of research capability should be
included. International students from countries whose primary language of instruction is not English must submit a TOEFL score of at least 550.

General Requirements
Candidates are required to complete a total of 33 credit hours as follows: 23 credit hours of courses, 8 credit hours of research and 2 credit hours of seminar. During the first year, students must select a Thesis Committee, which must consist of the student’s major professor plus at least three other faculty members in the field. All candidates must pass an approved written comprehensive examination and submit a written thesis proposal.

PROGRAM OF STUDY
Requirements for Master of Science in Science (Biology)

<table>
<thead>
<tr>
<th>COURSES</th>
<th>CREDITS</th>
</tr>
</thead>
<tbody>
<tr>
<td>BIOL 520: Biomolecular Structure</td>
<td>3</td>
</tr>
<tr>
<td>BIOL 522: Advances In Research Techniques</td>
<td>3</td>
</tr>
<tr>
<td>BIOL 523: Seminar Topics in Modern Biology &amp; Environmental Sciences 2x1</td>
<td>2</td>
</tr>
<tr>
<td>BIOL 525: Cellular Biology</td>
<td>3</td>
</tr>
<tr>
<td>BIOL 526: Molecular Biology</td>
<td>3</td>
</tr>
<tr>
<td>BIOL 788-789: Supervised Research in the Area of Specialty</td>
<td>8</td>
</tr>
<tr>
<td>BIOL 797: Thesis Guidance</td>
<td>2</td>
</tr>
<tr>
<td>BIOL 799: Thesis Seminar</td>
<td>3</td>
</tr>
</tbody>
</table>

Other Suggested Courses in Biology include:

<table>
<thead>
<tr>
<th>COURSES</th>
<th>CREDITS</th>
</tr>
</thead>
<tbody>
<tr>
<td>BIOL 521: Bioecology</td>
<td>3</td>
</tr>
<tr>
<td>BIOL 524: Advanced Molecular Genetics</td>
<td>3</td>
</tr>
<tr>
<td>BIOL 527: Microbiology of Emerging Pathogens</td>
<td>3</td>
</tr>
<tr>
<td>BIOL 528: Immunobiology</td>
<td>3</td>
</tr>
<tr>
<td>BIOL 532: Toxicology</td>
<td></td>
</tr>
<tr>
<td>BIOL 533: Environmental Toxicology</td>
<td>3</td>
</tr>
<tr>
<td>BIOL 536: Molecular &amp; Behavioral Neuroscience</td>
<td>3</td>
</tr>
<tr>
<td>BIOL 540: Computational Biology/Bioinformatic</td>
<td>3</td>
</tr>
<tr>
<td>BIOL 601: Molecular Biotechnology</td>
<td>3</td>
</tr>
</tbody>
</table>

MASTER OF SCIENCE IN SCIENCE (CHEMISTRY) (M.S.)

Alvin P. Kennedy, Sr., Ph.D.
Chairperson, Chemistry
Spencer Hall, Room 318
Tel: (443) 885-3115; Fax: (443) 885-8286
E-mail: Alvin.Kennedy@morgan.edu

Program Objective
The Master of Science in Science degree is a Professional Chemistry degree program for students interested in pursuing professional careers and advanced graduate work in chemistry and its allied fields. The objective of this professional track is to produce well-grounded graduates in the advanced concepts and techniques in chemistry. The graduate will be expected to make a positive contribution to the overall chemical knowledge. To this end, a course of study for students in this program is individually planned coupled with carefully directed laboratory or theoretical research programs.
Admission Requirements
All applicants with a bachelor’s degree in chemistry and a major GPA of 3.0 or better from an accredited institution are eligible for admission. In some cases, candidates with a GPA of less than 3.0 may be admitted on probationary status. Such candidates would be required to take and pass recommended courses with grades of B or better to remedy their deficiencies. The deficiency remediation must be completed within one academic year.

General Requirements
Candidates in this program shall be required to complete a total of 33 credit hours as follows: 23 credit hours of courses, 8 credit hours of research and 2 credit hours of seminar. All candidates are required to submit a written thesis based on their directed research. During the first year, students must select a Thesis Committee, which must consist of the student’s major professor plus at least three other faculty members in the field. All candidates must pass an approved written departmental comprehensive examination. This examination must be taken in the first semester following the successful completion of all core course work. The required courses are as follows:

Requirements for Master of Science in Science (Chemistry)

<table>
<thead>
<tr>
<th>COURSES</th>
<th>CREDITS</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHEM 531: Advanced Analytical Chemistry I</td>
<td>3</td>
</tr>
<tr>
<td>CHEM 541/603: Chemical Kinetics/Physical Chemistry</td>
<td>3</td>
</tr>
<tr>
<td>CHEM 551: Advanced Organic Chemistry</td>
<td>3</td>
</tr>
<tr>
<td>CHEM 561: Advanced Inorganic Chemistry</td>
<td>3</td>
</tr>
<tr>
<td>CHEM 581: Advanced Techniques in Chemistry</td>
<td>4</td>
</tr>
<tr>
<td>CHEM 788,789: Supervised Research in Chemistry</td>
<td>8</td>
</tr>
<tr>
<td>CHEM 790: Graduate Seminar</td>
<td>2</td>
</tr>
<tr>
<td>CHEM 797: Thesis Guidance</td>
<td>3</td>
</tr>
<tr>
<td>CHEM 799: Thesis Seminar</td>
<td>3</td>
</tr>
<tr>
<td>Additional courses from specialty area</td>
<td></td>
</tr>
</tbody>
</table>

MASTER OF SCIENCE IN SCIENCE (PHYSICS) (M.S.)

Dereje Seifu, Ph.D.
Graduate Coordinator of Physics
Dixon Science Research Center, Room 008
Tel: (443) 885-4560; Fax: (443) 885-8288
Email: Dereje.Seifu@morgan.edu

Objective
The Physics Department at Morgan State University offers the Master of Science degree in Science-Physics for students interested in pursuing professional careers and advanced graduate work in physics and its allied fields. The objective of this program is to produce well-grounded graduates in the advanced concepts and techniques in physics. The graduate will be expected to make a positive contribution to the overall knowledge in physics. To this end, a course of study for students in this program is individually planned coupled with carefully directed laboratory or theoretical research programs. It requires physics elective courses and a research thesis based upon individual laboratory in the field of physics and materials sciences.

Admission Requirement
The candidates for admission into this program are also expected to be graduates of physics from an accredited institution with a GPA of 3.0 or better. Students with an undergraduate degree in mathematics, engineering or
other science fields may be admitted on a probationary status. They would be expected to take and pass recommended courses to remedy their deficiencies.

**General Requirements**

All candidates must pass a written departmental comprehensive examination in their specific area of concentration. Candidates in this program shall be required to complete a total of 33 credit hours as follows: 23 credit hours of courses, 8 credit hours of research and 2 credit hours of seminar. The required courses are as follows:

<table>
<thead>
<tr>
<th>Courses</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>PHYS 500: Mathematical Methods in Physics</td>
<td>3</td>
</tr>
<tr>
<td>PHYS 511: Classical Mechanics</td>
<td>3</td>
</tr>
<tr>
<td>PHYS 528: Quantum Mechanics I</td>
<td>3</td>
</tr>
<tr>
<td>PHYS 529: Quantum Mechanics II</td>
<td>3</td>
</tr>
<tr>
<td>PHYS 531: Electromagnetic Theory</td>
<td>3</td>
</tr>
<tr>
<td>PHYS 788,789: Supervised Research in Physics</td>
<td>8</td>
</tr>
<tr>
<td>PHYS 797: Thesis Guidance</td>
<td>2</td>
</tr>
<tr>
<td>PHYS 799: Thesis Seminar</td>
<td>3</td>
</tr>
<tr>
<td><strong>Additional courses from specialty area</strong></td>
<td>3</td>
</tr>
</tbody>
</table>

*Other Suggested Courses in Physics Include:*

<table>
<thead>
<tr>
<th>Courses</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>EASC 521: Earth &amp; Planetary Science</td>
<td>3</td>
</tr>
<tr>
<td>EASC 524: Planetary System Science</td>
<td>3</td>
</tr>
<tr>
<td>PHYS 523: Nuclear Physics &amp; Radioactivity</td>
<td>3</td>
</tr>
<tr>
<td>PHYS 524: Special Relativity &amp; Elementary Particles</td>
<td>3</td>
</tr>
<tr>
<td>PHYS 525: Computational Physics</td>
<td>3</td>
</tr>
<tr>
<td>PHYS 526: Biophysics</td>
<td>3</td>
</tr>
<tr>
<td>PHYS 527: Fundamentals of Acoustics</td>
<td>3</td>
</tr>
<tr>
<td>PHYS 530: Solid State Physics</td>
<td>3</td>
</tr>
<tr>
<td>PHYS 535: Survey of Current Materials Physics</td>
<td>3</td>
</tr>
</tbody>
</table>

**First Year**

**First Semester**

- *PHYS 523: Nuclear & Radioactivity* 3
- PHYS 525: Comp. Physics 3
- PHYS 527: Acoustics 3
- PHYS 788: Research 3
- PHYS 790: Seminar 1

**Second Semester**

- *PHYS 530: Solid State* 3
- PHYS 535: Material Physics 3
- PHYS 524: Relativity & Ele Particle 3
- PHYS 789: Research 3
- PHYS 791: Seminar 1

**Second Year**

**First Semester**

- EASC 521: Earth & Plntry, Sci 3
- *PHYS 528: Quantum Mechanics* 3
- *PHYS 500: Math Physics* 3
- *PHYS 788: Research* 3
- *PHYS 790: Seminar* 1

**Second Semester**

- *PHYS 529: Quantum Mechanics* 3
- PHYS 531: Electromagnetic Theory 3
- *PHYS 789: Research* 3
- *PHYS 791: Seminar* 1
Objective
The objective of the department’s Ph.D. Program is to produce graduates who are broadly educated in the mathematical sciences and who can work at the current research frontiers of their specialized disciplines, including application of such disciplines to solve problems arising in academia, industry, or government.

The Doctor of Philosophy (Ph.D.) program in Industrial and Computational Mathematics at Morgan State University will offer a broad spectrum of applicable mathematics. A strong background in mathematics is required for admission to this program. Doctoral students will engage in advanced study and dissertation research. Particular emphasis is given to the following areas:

- Applied Analysis
- Number Theory
- Graph Theory
- Numerical Analysis
- Control Theory
- Operations Research
- Linear and nonlinear programming
- Combinatorics
- Mathematical Modeling
- Nonlinear Evolution Equations
- Algorithms and Computations
- Mathematical Biology

Admissions Criteria
A student should have a Bachelors degree or an equivalent degree in mathematics from an accredited institution, with a GPA of at least 3.0. A student should have completed courses covering topics in analysis, abstract algebra and topology. In some circumstances, a conditional admission may be given to applicants whose mathematical training is not sufficiently advanced. Previous education in an application area, such as computer science, economics, physics, biology or one of the engineering disciplines, and a basic competence in computational techniques will be favorably considered in a student’s application, although this is not a prerequisite. Admission/Application procedure to the Graduate Program in Mathematics will be according to the rules and regulations specified in the document for admission to the School of Graduate Studies. The rules for Visa requirements and for English Language Proficiency for foreign students also will be guided by the rules for admission to the School of Graduate Studies at MSU.

General Requirements:
- All candidates for the Doctor of Philosophy degree in Industrial and Computational Mathematics must complete the required program of courses, seminars and research described in this catalog.
- All candidates must pass the comprehensive written examination and the qualifying oral examination.
• All candidates must submit a doctoral dissertation. When the dissertation has been completed to the satisfaction of the candidate’s faculty dissertation advisor and a committee, a dissertation defense will be scheduled, at which time the student must orally defend his or her work before an appointed Doctoral Examination Committee, pursuant to the rules and regulations of such activities.
• All requirements for the doctoral degree in Industrial and Computational Mathematics must be completed within a period of seven consecutive years from the date of admission.
• All candidates must satisfy residency requirements.
• All candidates must maintain a minimum grade point average of 3.0 throughout the program.
• A candidate must demonstrate a competent reading knowledge of significant mathematical material in one foreign language.

Residency Requirements
Award of the degree is consistent upon completion of 72 credit hours of work inclusive of the Dissertation. Students with master’s degrees can transfer appropriate credits towards the requirements. The policy of transfer credit is defined by the Transfer Credit Policy of the School of Graduate Studies, Morgan State University.

All candidates must satisfy 18 credit hours of residency requirements in one of the following ways:

• Full-time candidates for the Ph.D. Degree in Industrial and Computational Mathematics must satisfy residency requirements by enrolling in nine (9) credit hours per semester, for two (2) consecutive semesters.
• Part-time candidates for the Ph.D. Degree in Industrial and Computational Mathematics must satisfy residency requirements by enrolling in six (6) credit hours per semester, for three (3) consecutive semesters.
• Upon completion of course requirements and all required examinations, the candidate must continue to register for Dissertation Guidance each semester until the dissertation is successfully completed.

Program of Study
The program of study for doctoral students is prescribed on an individual basis, usually under the direction of a faculty dissertation advisor. The objective of the program of study is to prepare the student for the production of a doctoral dissertation that contains original results in mathematics. The student’s undergraduate degree concentration, Masters degree concentration, and interests are taken into consideration in creating a program of study. However, all candidates must successfully complete the following core courses.

Core Courses for the Ph. D. Program in Industrial and Computational Mathematics

<table>
<thead>
<tr>
<th>Courses</th>
<th>Description</th>
<th>Length</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>MATH 505, 506</td>
<td>Abstract Algebra</td>
<td>(Two Semesters)</td>
<td>6</td>
</tr>
<tr>
<td>MATH 521, 522</td>
<td>Real Analysis</td>
<td>(Two Semesters)</td>
<td>6</td>
</tr>
<tr>
<td>MATH 527, 528</td>
<td>Complex Analysis</td>
<td>(Two Semesters)</td>
<td>6</td>
</tr>
<tr>
<td>MATH 541, 542</td>
<td>Topology</td>
<td>(Two Semesters)</td>
<td>6</td>
</tr>
<tr>
<td></td>
<td>Total</td>
<td></td>
<td>24</td>
</tr>
</tbody>
</table>
Also, 12 credits of electives will be required. Upon successful completion of the comprehensive written examination, a student must have completed one year (two semesters) of specialized work beyond the comprehensive examination materials before scheduling the oral examination.

### Course List

#### Core Courses

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>MATH 505</td>
<td>Abstract Algebra I</td>
<td>3</td>
</tr>
<tr>
<td>MATH 506</td>
<td>Abstract Algebra II</td>
<td>3</td>
</tr>
<tr>
<td>MATH 521</td>
<td>Real Analysis I</td>
<td>3</td>
</tr>
<tr>
<td>MATH 522</td>
<td>Real Analysis II</td>
<td>3</td>
</tr>
<tr>
<td>MATH 527</td>
<td>Complex Analysis I</td>
<td>3</td>
</tr>
<tr>
<td>MATH 528</td>
<td>Complex Analysis II</td>
<td>3</td>
</tr>
<tr>
<td>MATH 541</td>
<td>Point Set Topology I</td>
<td>3</td>
</tr>
<tr>
<td>MATH 542</td>
<td>Point Set Topology II</td>
<td>3</td>
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</tbody>
</table>

#### Mathematics Electives

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>MATH 501</td>
<td>Set Theory and Related Topics</td>
<td>3</td>
</tr>
<tr>
<td>MATH 507</td>
<td>Ordinary Differential Equations</td>
<td>3</td>
</tr>
<tr>
<td>MATH 508</td>
<td>Combinatorics I</td>
<td>3</td>
</tr>
<tr>
<td>MATH 510</td>
<td>Applied Combinatorics and Graph Theory</td>
<td>3</td>
</tr>
<tr>
<td>MATH 512</td>
<td>Probability and Statistics</td>
<td>3</td>
</tr>
<tr>
<td>MATH 517</td>
<td>Foundations of Geometry</td>
<td>3</td>
</tr>
<tr>
<td>MATH 518</td>
<td>Modern Geometry</td>
<td>3</td>
</tr>
<tr>
<td>MATH 523</td>
<td>Measure Theory</td>
<td>3</td>
</tr>
<tr>
<td>MATH 525</td>
<td>Theory of Numbers</td>
<td>3</td>
</tr>
<tr>
<td>MATH 551</td>
<td>Algorithms and Computations I</td>
<td>3</td>
</tr>
<tr>
<td>MATH 552</td>
<td>Algorithms and Computations II</td>
<td>3</td>
</tr>
<tr>
<td>MATH 553</td>
<td>Computational Mathematics</td>
<td>3</td>
</tr>
<tr>
<td>MATH 555</td>
<td>Introduction to Functional Analysis</td>
<td>3</td>
</tr>
<tr>
<td>MATH 557</td>
<td>Foundation of Harmonic Analysis</td>
<td>3</td>
</tr>
<tr>
<td>MATH 559</td>
<td>Numerical Analysis</td>
<td>3</td>
</tr>
<tr>
<td>MATH 561</td>
<td>Mathematical Modeling</td>
<td>3</td>
</tr>
<tr>
<td>MATH 575</td>
<td>Introduction to Partial Differential Equations</td>
<td>3</td>
</tr>
<tr>
<td>MATH 631</td>
<td>Biostatistics</td>
<td>3</td>
</tr>
<tr>
<td>MATH 632</td>
<td>Advanced Biostatistics</td>
<td>3</td>
</tr>
<tr>
<td>MATH 633</td>
<td>Applied Regression and Correlation Analysis</td>
<td>3</td>
</tr>
<tr>
<td>MATH 635</td>
<td>Computational Linear Algebra</td>
<td>3</td>
</tr>
<tr>
<td>MATH 640</td>
<td>Analysis in Several Complex Variables</td>
<td>3</td>
</tr>
<tr>
<td>MATH 643</td>
<td>Introduction to Algebraic Topology</td>
<td>3</td>
</tr>
<tr>
<td>MATH 645</td>
<td>Distribution Theory and Fourier Analysis</td>
<td>3</td>
</tr>
<tr>
<td>MATH 655</td>
<td>Differential Geometry</td>
<td>3</td>
</tr>
<tr>
<td>MATH 657</td>
<td>Finite Elements Analysis</td>
<td>3</td>
</tr>
<tr>
<td>MATH 662</td>
<td>Pseudo-Differential Operators</td>
<td>3</td>
</tr>
<tr>
<td>MATH 663</td>
<td>Nonlinear Programming</td>
<td>3</td>
</tr>
<tr>
<td>MATH 664</td>
<td>Abstract Differential Equations</td>
<td>3</td>
</tr>
<tr>
<td>MATH 666</td>
<td>Lie Algebras</td>
<td>3</td>
</tr>
<tr>
<td>MATH 670</td>
<td>Combinatorial Optimization and Integer Programming</td>
<td>3</td>
</tr>
</tbody>
</table>

#### Research Seminars

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>MATH 665</td>
<td>Introduction to Research In Mathematics Seminar</td>
<td>3</td>
</tr>
<tr>
<td>MATH 671</td>
<td>Topics in Applied Mathematics Seminar</td>
<td>3</td>
</tr>
<tr>
<td>MATH 673</td>
<td>Topics in Computational Mathematics Seminar</td>
<td>3</td>
</tr>
<tr>
<td>MATH 675</td>
<td>Topics in Analysis Seminar</td>
<td>3</td>
</tr>
</tbody>
</table>
Examination Requirements for the Ph.D. Degree Program in Industrial and Computational Mathematics

The Mathematics Ph.D. Program examination procedure will have four components:

I. The written (comprehensive) examination
II. The oral examination (qualifying)
III. Language examination
IV. The dissertation defense

The Comprehensive Written Examination

Students in the Morgan State University Ph.D. Program in Industrial and Computational Mathematics are expected to take the comprehensive examinations after completing the core courses of the program (in approximately four semesters and no later than six semesters after entering the program). The written examinations will be given in the following fields: algebra, analysis (real and complex) and topology. A student will be allowed two attempts to pass the comprehensive examinations. Failure to pass the comprehensive examinations is grounds for dismissal from the Ph.D. Program.

The (Qualifying) Oral Examination

Upon successful completion of the written, comprehensive examination, a student will select a dissertation advisor and will begin advanced study under close supervision of the faculty advisor. Also, a student must have completed one year (two semesters) of specialized work beyond the comprehensive examination materials before scheduling the oral examination. A Ph.D. Qualifying Oral Examination Committee of at least four members will be selected by the candidate and his/her faculty dissertation advisor. At least two members, besides the student’s faculty dissertation advisor, must be from the graduate faculty. One committee member must be from outside MSU. Additional members, knowledgeable in the area of intended research, may be included in the committee. The student, the faculty dissertation advisor, and the Graduate Program Director will agree on the scope and form of the Ph.D. qualifying oral examination to be administered by the committee (for example, the oral examination might partly take the form of a seminar presentation). The committee must be notified, at least two weeks in advance, of the date, time and place of the Ph.D. qualifying oral examination.

The primary purpose of this examination is to evaluate the student’s potential and preparedness for dissertation research. The passing of the oral examination is required before a student can be admitted to candidacy. A student will be allowed two attempts to pass the (qualifying) oral examination. Failure to pass the oral examination is grounds for dismissal.

Language Examination

A candidate must demonstrate proficiency in reading of mathematical literature written in a foreign language where, by a foreign language is meant a language other than English. Such a language must be one which is common in the literature of mathematics. Examples are: French, German, Russian, Chinese, Japanese, or any other language considered suitable for the purpose by the Mathematics Department.

Methods of satisfying the foreign language requirement include:

- passing a language examination prepared by the Mathematics Department in collaboration with the Foreign Languages Department or,
- obtaining at least 9 semester credits in the particular language in courses offered at an accredited institution.
The Dissertation Defense
Upon successful completion of the qualifying oral examination, a student will apply for candidacy and will begin dissertation research. Another requirement for candidacy admission is the completion of the core courses. After completing the doctoral dissertation, a student must successfully defend his/her dissertation in front of a committee consisting of the faculty dissertation advisor and no less than three additional members, one of whom must be from outside MSU. The dissertation must contain original, publishable results in mathematics.

Admission to Candidacy
Before petitioning for admission to candidacy, a student must have:

- Completed half of the residence requirements.
- Maintained a minimum grade point average of 3.0 in formal course work.
- Passed the qualifying oral examination.
- Obtained the consent of a faculty member who will accept the responsibility of directing a dissertation.

After fulfilling these requirements, the student should complete the Admission to Candidacy form available in the office of the Graduate School and submit the completed form to the Mathematics Department. The department will retain a copy and the form will be forwarded to the Graduate School. Offices of the Dean of School of Computer, Mathematical and Natural Sciences (SCMNS) and the Dean of Graduate Studies could change the procedural matters involving the defense and submission of the Ph.D. dissertation, from time to time as appropriate.

Dissertation (Expected Student Learning Outcome)
Each student entering the Ph.D. program must produce a Ph.D. Dissertation in mathematics to be successful. The Ph.D. Dissertation must represent an original contribution to existing mathematical knowledge. It must follow the format given in the Handbook for Dissertations and Theses written by the Graduate School of MSU and available in the Office of Graduate Studies or online. After a successful dissertation defense, copies of the dissertation must be submitted to University offices and units as specified by the Handbook. It is expected that the dissertation or some modification thereof will be submitted to a mathematical journal for publication.

MASTER OF ARTS—MATHEMATICS (M.A.)

Earl R. Barnes, Ph.D.
Chairperson, Mathematics
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E-mail: Earl.Barnes@morgan.edu

Program Objective
The Master of Arts degree in Mathematics is designed for qualified students who contemplate pursuing graduate work beyond the master degree and for qualified secondary school teachers who wish to improve their subject matter competence by earning a master’s degree in Mathematics.

General Requirements
Candidates for the Master of Arts degree in Mathematics must complete a minimum of thirty (30) credit hours and submit an acceptable thesis. All candidates must pass a written comprehensive examination. This examination will deal more with comprehension of ideas and concepts than with taking inventory of manipulative skills.
# Program of Study in Mathematics

## Required Courses (18 hours)

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>MATH 505-506</td>
<td>Abstract Algebra I, II</td>
<td>6</td>
</tr>
<tr>
<td>MATH 521-522</td>
<td>Real Analysis I, II</td>
<td>6</td>
</tr>
<tr>
<td>MATH 541</td>
<td>Point Set Topology I</td>
<td>3</td>
</tr>
<tr>
<td>MATH 799</td>
<td>Thesis Seminar</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td><strong>Total Credit Hours</strong></td>
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</tbody>
</table>

## Elective Courses (12)

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>MATH 501</td>
<td>Set Theory and Related Topics</td>
<td>3</td>
</tr>
<tr>
<td>MATH 507</td>
<td>Ordinary Differential Equations</td>
<td>3</td>
</tr>
<tr>
<td>MATH 512</td>
<td>Probability and Statistics</td>
<td>3</td>
</tr>
<tr>
<td>MATH 514</td>
<td>Applied Combinatorics and Graph Theory</td>
<td>3</td>
</tr>
<tr>
<td>MATH 517</td>
<td>Foundation of Geometry</td>
<td>3</td>
</tr>
<tr>
<td>MATH 518</td>
<td>Modern Geometry</td>
<td>3</td>
</tr>
<tr>
<td>MATH 523</td>
<td>Measure Theory</td>
<td>3</td>
</tr>
<tr>
<td>MATH 525</td>
<td>Theory of Numbers</td>
<td>3</td>
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<tr>
<td>MATH 527</td>
<td>Complex Analysis</td>
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</tr>
<tr>
<td>MATH 542</td>
<td>Point Set Topology II</td>
<td>3</td>
</tr>
<tr>
<td>MATH 551, 552</td>
<td>Algorithms and Computations I,II</td>
<td>6</td>
</tr>
<tr>
<td>MATH 553</td>
<td>Computational Mathematics</td>
<td>3</td>
</tr>
<tr>
<td>MATH 555</td>
<td>Introduction to Functional Analysis</td>
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</tr>
<tr>
<td>MATH 557</td>
<td>Foundation of Harmonic Analysis</td>
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<tr>
<td>MATH 559</td>
<td>Numerical Analysis</td>
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<tr>
<td>MATH 561</td>
<td>Mathematical Modeling</td>
<td>3</td>
</tr>
<tr>
<td>MATH 575</td>
<td>Introduction to Partial Differential Equations</td>
<td>3</td>
</tr>
<tr>
<td>MATH 631</td>
<td>Biostatistics</td>
<td>3</td>
</tr>
<tr>
<td>MATH 632</td>
<td>Advanced Biostatistics</td>
<td>3</td>
</tr>
<tr>
<td>MATH 633</td>
<td>Applied Regression and Correlation Analysis</td>
<td>3</td>
</tr>
<tr>
<td>MATH 778, 779</td>
<td>Supervised Research</td>
<td>6</td>
</tr>
<tr>
<td>MATH 797</td>
<td>Thesis Guidance</td>
<td>3</td>
</tr>
</tbody>
</table>
DEPARTMENT OF BIOLOGY

BIOL 520: Biomolecular Structure
Three Hours: 3 Credits
Covers topics in protein structure and function, enzyme kinetics and mechanisms of enzyme action, metabolism of carbohydrates, lipids, amino acids and nucleotides, bioenergetics and energy considerations in biochemistry, and analyzes various techniques and instrumentations used in biochemical studies.

BIOL 521: Bioecology
Three Hours: 3 Credits
This course is designed to develop an in-depth understanding of the major principles connected with the interrelationships of organisms and organisms and their environment. The major chemical, physical and biotic factors of the environment will be analyzed for their influence on the distributor and functional processes of plant and animal communities.

BIOL 522: Advances in Research Techniques
Three Hours: 3 Credits
This course provides the first-year graduate student with an intensive hands-on approach to modern techniques and methodologies of biomedical research. Students will be introduced to theories and practices of qualitative and quantitative analysis of proteins, gel electrophoresis, enzyme assays, column chromatography, nucleic acid “blot-and-probe” techniques, differential centrifugation, cell culturing, and radioisotope methodology.

BIOL 523: Seminar Topics in Modern Biology & Environmental Sciences
Two Hours: 2 Credits
This course explores in-depth reviews of modern scientific topics in biology and environmental sciences. It enables students engaged in this course to review the literature and provide discussions on the topics.

BIOL 524: Advance Molecular Genetics
Three Hours: 3 Credits
This is a lecture course designed as a logical extension of the Introductory Genetics and Population Biology courses encountered in the undergraduate curriculum. The relatedness of life forms through the central dogma concept is the fundamental driving force in explaining the how and why of studying simpler organisms as a prelude to an understanding of the more complex systems. This course is therefore designed to continually enhance the knowledge base in the ever-changing field of molecular genetics both as to theory and practice.

BIOL 525: Cellular Biology
Three Hours: 3 Credits
This course is designed to integrate basic concepts of cellular biology with general topics in the areas of biochemistry, genetics and molecular biology. The major topics of discussions will be: structure, function and biogenesis of macromolecules and cellular organelles, cell membrane and the cytoskeleton, membrane transport mechanisms, cell surface and intracellular communication, energy requirements for cellular activities, synthesis and sorting, distribution of specific organelar proteins and their major role in overall cellular function. Taken together, specific topics from these four major disciplines will provide the students with an understanding of how cells function. Also, the major experiments that led to the discovery of some of these important facts in cellular biology will be emphasized.

BIOL 526: Molecular Biology
Three Hours: 3 Credits
This is a lecture course will provide students with the theoretical basis for appreciating and understanding the basic principles and methodologies of modern molecular biology through lectures and discussions of the current scientific literature and textbook assignments on selected topics in molecular biology. The course is designed to integrate basic concepts of molecular biology with fundamental topics in other areas of cellular biology, biochemistry, microbiology,
and molecular genetics. Special emphasis will be given to topics covering the following themes: structure and properties of nucleic acids; DNA replication, repair, and recombination; molecular biology of gene expression and its regulation in prokaryotes and eukaryotes; protein structure and translational control; and molecular biotechnology with an emphasis on recombinant DNA technology, protein engineering, vaccines and therapeutics, immunodiagnostics, and genetic engineering of mammalian and plant organisms.

**BIOL 527: Microbiology of Emerging Pathogens**  
Three Hours: 3 Credits  
This is a lecture course that will address the microbiology of emerging pathogens with the hope of understanding the factors involved in disease emergence, prevention, the public health impact, and control. The course will cover selective pathogen topics such as Hantavirus, emerging foodborne pathogens, HIV/AIDS and multidrug resistant tuberculosis among high-risk group’s etc. The course will follow instruction and discussion of recent publications on particular topics.

**BIOL 528: Immunobiology**  
Three Hours: 3 Credits  
This course will emphasize the significant new advances in the field of immunology, immunobiology and immunotherapy. This multidisciplinary field of study integrates molecular biology, cell biology and physiology. Students will acquire an in-depth understanding of basic research in immunology that is applicable to the diagnosis and the development of treatments for immunodeficiencies, autoimmune disease, cancer and AIDS. The course will also emphasize new biotechnological strategies for the development of novel vaccines.

**BIOL 531: Environmental Science**  
Three Hours: 3 Credits  
This course is designed to provide students with an in-depth understanding of fundamental scientific principles and concepts necessary for a better understanding of environmental science, environmental problems, causes and solutions. Emphasis is placed on urban environmental problems, issues and solutions together with the impact of man on the environment. Prerequisites: BIOL 521.

**BIOL 536: Molecular and Behavioral Neuroscience**  
Three Hours: 3 Credits  
This course will investigate the fundamental concepts of the nervous system, brain, and behavior by emphasizing the interrelationships between neurobiology and cognitive science. Part of the course will focus on the nervous system structure, function and development and will be used in understanding the biological basis of learning, memory, and behavior in both normal and altered states. Current research, such as the latest discoveries in the genetics and molecular biology of behavior and the social implications of these discoveries will be used in graduate level discussions and presentations. Critical thinking and analysis of relevant scientific literature will also be emphasized.

**BIOL 540: Computational Biology/Bioinformatics**  
Three Hours: 3 Credits  
The course will facilitate the use of computational tools in studying diverse biological problems including developing population growth and prey models, utilizing statistical models in explaining biological concepts, analyzing fundamental problems of DNA and protein structure and function, performing biological database searches and information retrieval, and providing real time three-dimensional images and high resolution graphics displays.

**BIOL 601: Molecular Biotechnology**  
Six Hours: 4 Credits  
This is predominantly a laboratory course with direct hands-on laboratory experiences using state-of-the-art techniques and experimental approaches in the production of heterologous proteins in prokaryotic and eukaryotic cells utilizing bacterial (prokaryotic) as well as insect, yeast, and mammalian (eukaryotic) expression vectors. Students will use molecular biology approaches, including techniques in recombinant DNA and genetic engineering technology to clone, express, affinity-purify, and characterize the recombinant proteins produced in the prokaryotic and eukaryotic host cells. The theoretical component of the course introduces the student to the fundamental principles, applications, strategies, and societal concerns of Molecular Biotechnology, and will facilitate an understanding of important theoretical concepts which will be complemented by the methodologies and experimental strategies covered in the laboratory portion of the course.
BIOL 602: Environmental Immunotoxicology  
Three Hours: 3 Credits  
Studies the adverse effects of environmental chemicals and toxins on the immune system. The course will examine the influence of environmental or toxic agents on immune function and the cellular and molecular mechanisms that lead to alterations in the immune response.

BIOL 603: Marine and Aquatic Biology  
Four Hours: 4 Credits  
This course examines the broad and multidisciplinary approach to marine and aquatic life and the biological processes in shallow coastal waters and the open ocean. It examines and quantifies organismal physiological response to the abiotic and biotic environment. Aspects of population and community structure, reproduction and larval biological reproduction systems are also examined. Prerequisite: Bioecology, Basic Statistics.

BIOL 604: Ecosystem Analysis  
Four Hours: 4 Credits  
This course exposes students to ecosystem-level questions; demonstrates field-data collection and laboratory analysis; emphasizes data manipulation on microcomputers; and introduces professional data presentation techniques (graphing, transparencies, slides, multi-media, etc.). Some student projects are expected to generate large enough data sets to test hypothesis and develop publishable conclusions. Class sessions comprise lecture and field/ laboratory components. Prerequisite: core courses.

BIOL 605: Dynamic Computer Modeling  
Three Hours: 3 Credits  
Models are used to synthesize information, identify research gaps, guide experimentation, and explore scenarios not feasible to test in the real world. This course introduces students to effective (computer) modeling tools, and emphasizes using models to develop and guide research. This course is designed to provide students with a clear understanding of available modeling tools that can be used to effectively present, guide, and explore their graduate research projects.

BIOL 606: Environmental Toxicology  
Three Hours: 3 Credits  
Covers relevant problems in environmental toxicology, with an emphasis on the nature, distribution and effects of environmental toxicants; exposure and dose-response characterizations, and risk assessment and risk management will be covered.

BIOL 609: Environmental Microbiology  
Three Hours: 3 Credits  
Covers current topics in selected areas of environmental microbiology, with an emphasis on the genetics and pathophysiology of microorganisms.

BIOL 610: Molecular Epidemiology of Infectious Diseases  
Three Hours: 3 Credits  
Application of molecular typing techniques to study of microbial pathogens to increase understanding of epidemiology of infectious diseases. Evaluation of methods used in outbreaks and epidemics reported in literature. Prerequisite: Advanced Cell & Molecular Biology.

BIOL 611: Food and Water Borne Diseases  
Three Hours: 3 Credits  
Study of identification and characteristics of chemicals and biological agents implicated in food and water borne disease outbreaks and conditions or circumstances by which food contamination occurs. Examination of food protection activities conducted by local and state government at the retail level. Principles and requirements of public water supply for protection of public health. Includes essential characteristics of water quality and sources, water treatment and distribution systems with associated health hazards; public health, epidemiology, risk assessment; surveillance, regulatory needs to assure safe public water supplies. Prerequisite: Environmental Sciences.

BIOL 612: Advanced Environmental Health  
Three Hours: 3 Credits  
Examines health issues, scientific understanding of causes, and possible future approaches to control of the major environmental health problems in industrialized and developing countries. Topics include how the body reacts to environmental pollutants; physical, chemical, and biological agents of environmental contamination; vectors for dissemination (air, water, soil); solid and hazardous waste; susceptible populations; biomarkers and risk analysis; the scientific basis for policy decisions; and emerging global environmental health problems.
BIOL 619: Business Concepts for Environmental Managers  
Three Hours: 3 Credits  
The course offers environmental managers a basic understanding of accounting systems to enable them to interpret financial data in corporate and governmental settings, to integrate traditional business concepts with those of sustainable environmental management, and to recognize the role of environmental management among the multiple interests within business negotiations. The first part of the course develops skill in financial accounting, and this knowledge is then applied to areas in environmental financial management, including budgeting, project finance, and business development and strategy.

BIOL 620: Environmental Genetics  
Three Hours: 3 Credits  
Studies the effects of exposure to various environmental chemicals and carcinogens on genetic diseases. The course examines the alteration of the genetic make-up of model organisms by environmental chemicals and other carcinogens, and the influence of such environmental factors on the alteration of target gene expression and development of carcinogenesis.

BIOL 624: Environmental Biotechnology  
Three Hours: 3 Credits  
The course examines the use of biotechnology techniques and methods for the analysis and solution of environmental problems. Areas of particular interest include the use of novel microorganisms for applications in the removal of pollutants, toxic chemicals, and hazardous wastes from the environment.

BIOL 625: Seminar Topics in Modern Biology and Environmental Sciences  
Two Hours: 1 Credit  
Gives an in-depth review of modern topics in the biological and environmental science fields. It enables students to review the research literature and provide discussions on the topics. These seminars emphasize contextual and integrated understanding, analysis and synthesis, conflicts and ethical issues, enhanced communication and teamwork.

BIOL 626: Environmental Physiology of Plants  
Three Hours: 3 Credits  
The course examines the regulation of plant growth and development, nutrition, and the effects of environmental stress, chemicals, and pollutants on the physiology and development of crop plants of economic importance.

BIOL 627: Molecular Toxicology of Diseases  
Three Hours: 3 Credits  
Advanced discussion of molecular mechanisms whereby chemical, physical, and biological agents produce harmful effects on biological tissues. Prerequisite: Advanced Cell and Molecular Biology.

BIOL 628: Environmental Carcinogenesis  
Three Hours: 3 Credits  
Biochemical and molecular basis of carcinogenesis induced by chemical and physical agents in the environment, including detailed discussion of multi-stage process of carcinogenesis, mechanisms of action of specific chemical and physical carcinogens; current approaches to identification of carcinogens, and chemoprevention strategies.

BIOL 629: Developmental Neurotoxicology  
Three Hours: 3 Credits  
This course will introduce students to the full spectrum of environmental effects on the developing nervous system. This includes pre-and postnatal effects of toxicants on the developing nervous system along with the discussion of physical, psychological and sociological constraints of nervous system development. Special emphasis will be given to effects on the development of the mammalian Central Nervous System [CNS], however, Peripheral Nervous System [PNS] effects and other vertebrate models will be discussed where and when relevant.

BIOL 630: A Seminar I: Global Environment and Public Health  
Two Hours: 1 Credit  
Explores the impact of development and industrialization on the global environment, such as disease transmission, desertification, deforestation, collapse of marine fisheries, declining agricultural production, and biodiversity loss. Provides an overview of scientific and policy issues surrounding global environmental health issues.
BIOL 630B: Seminar II: Reproductive and Developmental Toxicology
Two Hours: 1 Credit
Investigates chemicals that can induce adverse reproductive and developmental outcomes. Discussion topics include identification and characterization of specific classes of toxic agents, mechanisms of action of these agents at the molecular and cellular level, and risk assessment and regulatory issues. Prerequisite: Advanced Cell and Molecular Biology.

BIOL 630C: Seminar III: Biotechnology, Bioinformatics, and Ecogenetics
Two Hours: 1 Credit
Methodologies currently used for characterization, storage, and retrieval of genetic information relevant to gene-environment interactions that contribute to diseases of public health importance. Working knowledge of molecular genotyping and phenotyping, genomics, and bioinformatics related to genetic testing provided. Prerequisite: Advanced Cell & Molecular Biology.

BIOL 630D: Seminar IV: Neuroepidemiology and Environmental Risk Factors
Two Hours: 1 Credit
Focus on neurologic diseases and etiology. Presentation of descriptive epidemiology, clinical features, and risk factors, including stroke, Parkinson’s disease, Alzheimer’s disease, AIDS, multiple sclerosis, and other disorders. Prerequisite: Advanced Environmental Sciences.

BIOL 631: Bioethics and Communications
Three Hours: 3 Credits
Students in this course analyze, discuss and write on traditional philosophical theories regarding the nature of the moral good. They then apply these theories to critical issues and selected cases involving experiments with human subjects, organ transplantation, in vitro fertilization, the use of animals in research, the collection and publication of research data, peer review, conflicts of interest, and other topics of current concern. The course also emphasizes how to write scientific papers for peer-reviewed journals, for in-house scientific progress reports, for lay audiences, and for grant applications. Approaches to making formal oral presentations and posters are also presented. Class discussions center around writing and speaking skills and the author/speakers’ responsibility to present accurate accounts of results, applications, and implications of their research. Students have weekly writing and reading assignments.

BIOL 632: Professional Communication and Research Conduct
Three Hours: 3 Credits
This class will prepare graduate students to be proficient in all major aspects of professional scientific communications. In addition, ethical issues connected to the communication of research results and professional conduct will be discussed. Students are expected to complete assignments involving their own research results. This class will be most effective if taken during the students’ second year in the program, after significant research results have already been obtained.

BIOL 788-789: Supervised Research
Four Hours: 4 Credits each course
These are research courses designed to enable students to participate in research in the areas of their competence under the supervision of qualified faculty members. Students are required to submit oral presentations of research findings in seminars and to submit a written thesis report to the graduate faculty.

BIOL 797: Thesis Guidance
Two Hours: 2 Credits

BIOL 799: Thesis Seminar
Three Hours: 3 Credits

BIOL or CHEM 800-804 Supervised Doctoral Research
Three Hours: 3 Credits each course
These courses are designed to allow students to participate in doctoral research in areas of their choosing under the supervision of a research mentor and also to defend their thesis for the doctoral degree. Students are required to submit their research findings in a seminar topics series.

BIOL 997: Dissertation Guidance
Three Hours: 3 Credits

BIOL 998: Dissertation Seminar
Six Hours: 6 Credits
DEPARTMENT OF CHEMISTRY

CHEM 531: Advanced Analytical Chemistry I
Three Hours: 3 Credits
The course covers the principles and methods at advanced level in modern chemical analysis. Topics will include separation techniques, GC, HPLC, Spectrometry, lasers and electrophoresis. Prerequisite: CHEM 314.

CHEM 532: Advanced Analytical Chemistry II
Three Hours: 3 Credits
Advanced topics in Chemical equilibrium and kinetics in analytical chemistry, Thermal and Electrochemical methods will also be covered in this course. Prerequisite: CHEM 314.

CHEM 533: Statistical Methods in Analytical Chemistry
Three Hours: 3 Credits
This course covers a variety of computer-aided models to treat and interpret laboratory experimental data. Topics to be covered include: Errors in measurement, bi and multivariate data analysis, analysis of variation (ANOVA) and ancillary techniques including Monte Carlo simulations. Prerequisite: CHEM 314 or equivalent.

CHEM 534: Advanced Analytical Chemistry III
Three Hours: 3 Credits
Selected topics in electronics and computer applications in analytical chemistry. Signal processing, computer-aided analysis, electronic gates in signal processing in analytical chemistry. Prerequisite: CHEM 314.

CHEM 541: Chemical Kinetics
Three Hours: 3 Credits
This course will cover the fundamental understanding of chemical reaction rates and mechanisms, orders of reaction and their application to biological systems, thermochemical kinetics, catalysis and fast reactions in gases and condensed phases. Prerequisite: CHEM 308.

CHEM 542: Colloids and Surface Chemistry
Three Hours: 3 Credits
Discussion of colloid materials and their applications, surfaces, interface and reactivity on material surfaces and interphases. Stability of colloids, rheology, emulsions and foams. Prerequisite: CHEM 308.

CHEM 543: Chemical Thermodynamics
Three Hours: 3 Credits
Thermodynamics and its applications; solutions and phase equilibria for one and multicomponent systems, equilibrium considerations in thermodynamics. Prerequisite: CHEM 307.

CHEM 544: Molecular Spectroscopy
Three Hours: 3 Credits
This course deals with chemical structures at the atomic and molecular levels. It uses quantum mechanical principles and the accompanying symmetry and molecular point groups methodology to understand the fundamental basis of the interaction of electromagnetic radiation with matter and the interpretation of the resulting atomic and molecular spectra and their relationship to chemical reactivity. Prerequisites: CHEM 308 and 407.

CHEM 545: Special Topics in Analytical/Physical Chemistry
Two Hours: 2 Credits
Special topics course in analytical/physical chemistry, which may be taken as an independent course by graduate students with concentration in analytical or physical chemistry. It covers current/frontier areas in analytical or physical chemistry, which may include electrochemistry, separation techniques, quantum mechanical treatment of molecules and structural determination. Prerequisite: Graduate Standing with consent of Instructor.

CHEM 546: Quantum Chemistry
Three Hours: 3 Credits
Rigorous study of the basic tenets of quantum mechanics as applied to chemical systems; variational and perturbation theory, Hartree-Fock and Franck-Condon principle, the electronic structure of atoms and molecules and their energy systems. Prerequisite: CHEM 308 and CHEM 407.

CHEM 547: Computational Chemistry
Three Hours: 3 Credits
Modern theoretical (classical and quantum) methods used in the study of molecular structure, bonding and reactivity. Determination of molecular spectra, relationship to experimental techniques and concepts of practical applications. Prerequisite: CHEM 308, CHEM 407 and COSC 237.
CHEM 551: Advanced Organic Chemistry
Three Hours: 3 Credits
Emphasis will be on the structure, synthesis and bonding in organic compounds, reaction mechanisms (ionic, free radical and concerted). Prerequisite: CHEM 204, 408.

CHEM 552: Organic Synthesis
Three Hours: 3 Credits
This course covers principles of reactions leading to carbon-carbon formation, functional group transformation, protecting groups and masked groups introduction. Strategies of skeletal structures of main classes of biologically interesting compounds will be covered. Prerequisite: CHEM 204, 408.

CHEM 553: Polymer Chemistry
Three Hours: 3 Credits
Principles of structural and physical properties of polymers, copolymers and block copolymers, characterization, degradation and stabilization of polymeric materials. Prerequisite: CHEM 204, 408.

CHEM 555: Natural Products Chemistry
Three Hours: 3 Credits
This course is designed to provide the students an understanding of structure, classes, biosynthesis, biological significance, and reactions of major classes of natural products such as carbohydrates, terpenoids, fatty acids, amino acids, antibiotics, and alkaloids. Recent synthetic strategies of natural products will be covered.

CHEM 561: Advanced Inorganic Chemistry
Three Hours: 3 Credits
Principles of chemical bonding in metals and nonmetals, ligand field theory, applications of group theory to chemical bonding, inorganic reaction mechanism. Prerequisite: CHEM 312, 309.

CHEM 562: Organometallic Chemistry
Three Hours: 3 Credits
The principles and chemistry of compounds containing carbon-metal bonds, their synthesis and reaction mechanisms. Prerequisite: CHEM 312.

CHEM 563: Bioinorganic Chemistry
Three Hours: 3 Credits
Structure and bonding of inorganic material with biological systems. Functional relationship and reactions. Prerequisite: CHEM 312 and CHEM 204.

CHEM 565: Special Topics in Inorganic/Organic Chemistry or Biochemistry
Two Hours: 2 Credits
Special topics course in inorganic, organic or biochemistry, which may be taken as an independent course. It covers current/frontier areas in inorganic, organic or biochemistry which may include specific areas in transition metals and nonmetal chemistry, application of group theory to reaction mechanisms, trends in stereochemical synthesis, pericyclic reactions, linear free energy relationship in organic chemistry, proteins and their structure-activity relationship, nucleic acid and their interactions with other biomolecules and their relationship to biomedical technology. Prerequisite: Graduate standing with consent of Instructor.

CHEM 571: Advanced Biochemistry
Three Hours: 3 Credits
Principles and chemistry of living matter, their metabolism and energetic transformations, lipid structure and membranes. Prerequisite: Chem. 304.

CHEM 572: Enzymology
Three Hours: 3 Credits
Structure and functions of enzymes, enzyme kinetics, competitive, noncompetitive and cooperative binding of substrates to enzymes, reversible and irreversible binding of substrates to enzymes. Prerequisite: CHEM 304, 571.

CHEM 573: Protein and Amino Acids
Three Hours: 3 Credits
Advanced study of proteins, their building blocks and structure. Function and chemistry of amino acids and proteins, synthesis and purification. Prerequisite: CHEM 304 and CHEM 571.

CHEM 581: Advanced Techniques in Chemistry
Four Hours: 4 Credits
Topics to be covered include modern synthetic methods in inorganic and organic chemistry, qualitative and quantitative analysis of reaction products using absorptiometric, fluorometric, electrochemical, separation and various other optical techniques. This is a hand on course that emphasizes the proficiency of students in the general research techniques/instrument usage in chemical sciences. Prerequisite: CHEM 314, 312, and 408.

CHEM 600: Advances in Biochemistry
Three Hours: 3 Credits
SCHOOL OF COMPUTER, MATHEMATICAL & NATURAL SCIENCES

Rigorous treatment of molecules of biological importance, their fundamental applications to the understanding of human function and the environmental effects on their activity. Topics covered include the general structure, function and energetics of proteins, enzymes, carbohydrates and the nucleic acids with emphasis on their utilization by living organisms, their impact on environment and other recent health related applications. Prerequisites: CHEM 570/573 or Consent of Instructor.

CHEM 601: Environmental Chemistry
Three Hours: 3 Credits
This environmental chemistry course is a course designed to introduce students to the importance of chemistry in solving the myriad of environmental problems in the universe — the atmosphere, biosphere, geosphere, hydrosphere and the anthrosphere. Most of the pollutants are man-made during the normal cause of daily activities. Environmental chemistry studies the production of pollutants, their distribution in the environment, overall health effects and their remediation using chemical knowledge and its attendant techniques. Prerequisite: CHEM 204, MATH 114 or equivalent, CHEM 207 or permission of the Instructor.

CHEM 602: Pollutants in the Environment
Three Hours: 3 Credits
This course involves a rigorous treatment of materials and particulates that contribute to environmental hazards. Their origin and production will be covered in great depth. Rigorous quantitative methods of analysis and the general instrumental techniques will be covered. Prerequisite: CHEM 314 and/or CHEM 601.

CHEM 603: Physical Chemistry of Environmental Sciences
Three Hours: 3 Credits
This course will cover the importance of fundamental thermodynamics and kinetics in the treatment of environmental problems. Topics covered will include first, second and third laws of thermodynamics, phase transformations, free energy changes, equilibrium, transport phenomena, catalysis. Prerequisite: CHEM 308 or equivalent.

CHEM 604: Analytical Techniques in Environmental Chemistry

Computer Science Department
Bioinformatics Program

Three Hours: 3 Credits
This course covers the fundamental analytical methods used in the determination of both trace and bulk materials of chemical interest. Such techniques include errors in analysis and their propagation. Significance testing and ANOVA and Monte Carlo technique, optimization and computer simulations will be covered. Emphasis will be on the analysis of environmental pollutants. Prerequisite: CHEM 314 and/or CHEM 533.

CHEM 605: Atmospheric Chemistry
Three Hours: 3 Credits
Chemistry of the lower atmosphere (troposphere and stratosphere) including photochemistry, kinetics, thermodynamics, box modeling, biogeochemical cycles and measurement techniques for atmospheric pollutants; study of important impacts to the atmosphere which result from anthropogenic emissions of pollutants, including acid rain, the greenhouse effect, urban smog and stratospheric ozone depletion. Prerequisite: CHEM 602 and CHEM 603.

CHEM 788, 789: Supervised Research in Chemistry
8 Credit Hours/4 Hours Each
These are research courses designed to enable students to participate in research in the areas of their competence under the supervision of qualified faculty members. Students are required to submit oral presentations of research findings in seminars and to submit a written thesis report to the graduate faculty.

CHEM 790: Graduate Seminar
Two Hours: 2 Credits
This course explores in-depth reviews of modern scientific topics in chemistry. It enables students engaged in this course to review the literature and provide discussions on the topics.

CHEM 797: Thesis Guidance
Two Hours: 2 Credits

CHEM 798: Thesis Research
Three Hours: 3 Credits

CHEM 799: Thesis Seminar
Three Hours: 3 Credits
BIOI 511: Bioinformatics I
Three Hours: 3 Credits
The course introduces principles, concepts, methods, techniques, algorithms, tools, and strategies to transform and process the masses of information from biological experiments focusing particularly on sequence data. It covers topics as: DNA and protein sequence alignment and analysis, sequence analysis software, database searching, database search heuristic algorithms, sequence alignment dynamic programming algorithms, RNA folding, and multiple sequence alignment and analysis.

BIOI 512: Bioinformatics II
Three Hours: 3 Credits
The course introduces principles, concepts, methods, techniques, algorithms, tools, and strategies of structural bioinformatics. It covers topics such as: protein structure, DNA and RNA structure, macromolecular structure determination techniques, data representation and databases, comparative features, structure-function assignment, protein interactions, and protein structure predictions.

BIOI 513: Bioinformatics III
Three Hours: 3 Credits
The course is an advanced treatment of various research topics introduced in BIOI.511 and BIOI.512. Bioinformatics techniques applied in functional and comparative genomics such as mRNA expression arrays, studying functions of nonprotein-coding sequences, proteomic techniques to measure the population of proteins in the cell—including mass spectroscopy and protein-based arrays will be covered. The course will also provide an in-depth survey of research involving the applicability and limitations of these approaches.

BIOI 521: Bioinformatics Tools and Databases
Three Hours: 3 Credits
The course introduces bioinformatics tools and databases for processing and management biological data available through the World Wide Web. It covers topics as: bioinformatics tools and databases at the National Center for Biotechnology Information, protein resources at the European Molecular Biology Laboratory, and Biology Workbench at the San Diego Supercomputer Center.

BIOI 531: Bioprogramming
Three Hours: 3 Credits
The course introduces programming languages Perl, object-oriented Perl, and BioPerl and presents how to program in bioinformatics. It covers topics as: data types, operators, control structures, functions, regular expressions, files and directories, references, report writing, object-oriented programming, classes, and utility programs for analysis and interpretation of biological structures and data.

BIOI 542: Biovisualization
Three Hours: 3 Credits
The course introduces principles, concepts, methods, techniques, algorithms, tools, and strategies for visualization of biological data using different visualization software tools. It covers topics such as volume rendering, visualizing vector data, virtual environments, visualization tools, applications in bioinformatics, and visualization challenges.

BIOI 591: Current Topics in Bioinformatics
Three Hours: 3 Credits
This course provides the guidance and details concerning research necessary for posing and solving a thesis problem, writing a thesis, and publishing the thesis results.

BIOI 797: Thesis Guidance in Bioinformatics
Three Hours: 3 Credits
This course provides the guidance and details concerning research necessary for posing and solving a thesis problem, writing a thesis, and publishing the thesis results.

BIOI 799: Thesis Seminar in Bioinformatics
Three Hours: 3 Credits
This course is a seminar in bioinformatics. It covers new trends, topics, and state-of-the art tools and techniques in bioinformatics that are not covered by other courses in the bioinformatics curriculum. The focus of this course will be on new/emerging (cutting-edge) areas of interest and research in bioinformatics.

COSC 541: Scientific Visualization
Three Hours: 3 Credits
The course introduces principles, concepts, methods, techniques, algorithms, tools and strategies for scientific visualization. It covers topics such as perception, image techniques and data acquisition, surface extraction, volume visualization, methods for time-varying data, vector visualization, information visualization, virtual reality, and computer animation.

COSC 572: Genetic Algorithms and Programming
Three Hours: 3 Credits
The course introduces principles, concepts, methods, techniques, tools, and strategies of genetic algorithms and programming. It focuses in depth on a small set of important and interesting topics particularly in machine learning, scientific modeling, and artificial life.

DEPARTMENT OF PHYSICS

EASC 521: Earth and Planetary Science
Four Hours: 3 Credits
An overview of earth systems with emphasis on energy sources, earth system cycles, their interactions, and change with time. The solid earth, hydrosphere, and atmosphere will be studied using basic chemical and physical principles. The course will include lecture and laboratory. Prerequisite: Consent of instructor.

EASC 524: Planetary System Science
Four Hours: 3 Credits
A comprehensive study of planetary systems with emphasis on chemical and physical processes that formed and influenced members of the planetary system. In addition to the inner and outer solar system planets, the course will also discuss the primitive objects in the solar system comets, asteroids, and meteorites. Prerequisite: Consent of instructor.

PHYS 500: Mathematical Methods in Physics
Three Hours: 3 Credits
A study in matrices, tensors, linear transformations, complex variables, Fourier and Laplace transformations with applications to physics. Prerequisite: Consent of instructor.

PHYS 511: Classical Mechanics
Three Hours: 3 Credits
Lagrangian and Hamiltonian mechanics, normal modes, phase space, non-linear mechanics, numerical methods, stability. Prerequisite: Phys 500.

PHYS 523: Nuclear Physics & Radioactivity
Three Hours: 3 Credits
The course is structured to develop an in-depth understanding of nuclear physics and radioactivity. Topics considered are nuclei, radioactivity, and nuclear models. Prerequisite: Phys 528 or consent of instructor.

PHYS 524: Special Relativity & Elementary Particles
Three Hours: 3 Credits
The course is structured to develop an in-depth understanding of special relativity and elementary particles. Prerequisite: Phys 528 and consent of instructor.

PHYS 525: Computational Physics
Four Hours: 3 Credits
This course is designed to teach computer simulation of processes that occur in nature and visualization of scientific data using a computer. Prerequisite: Phys 500.

PHYS 526: Biophysics
Four Hours: 3 Credits
A survey of photobiology, bioenergetics, and physical methods currently used in biomedical research and practice, including microscopy, UV-visible spectrophotometry, diffraction, and physical separation techniques. Prerequisite: Consent of instructor.

PHYS 527: Fundamentals of Acoustics
Four Hours: 3 Credits
This course presents the physical and mathematical principles underlying the generation, transmission and reception of acoustic waves. Selected topics in architectural, environmental, industrial, and underwater applications are also considered. Prerequisite: Phys 500 or consent of instructor.

PHYS 528: Quantum Mechanics I
Three Hours: 3 Credits
Fundamental concepts in quantum mechanics, quantum dynamics and solutions of the Schroedinger equation, the representation of dynamical variables as operators and matrices, and symmetry in quantum mechanics. Prerequisite: Phys 500.

PHYS 529: Quantum Mechanics II
Three Hours: 3 Credits
Approximation methods in quantum mechanics, quantum mechanical effects of identical particles and scattering theory. Prerequisite: Phys 528.

PHYS 530: Solid State Physics
Three Hours: 3 Credits
Crystal structure, crystal binding, crystal vibrations, thermal properties, free electron gas, band structure of solids, metals, semiconductors, dielectric and optical properties of insulators, and magnetic properties. Prerequisite: Phys 528.

**PHYS 531: Electromagnetic Theory**  
**Three Hours: 3 Credits**  
Electrostatics and boundary value problems, magnetic fields, Maxwell’s equation, electromagnetic waves in dielectrics, metals and crystals, wave guides, radiation, potentials, and multipoles. Prerequisite: Phys 500.

**PHYS 535: Survey of Current Materials Physics**  
**Three Hours: 3 Credits**  
Crystallography, diffraction and microscopy techniques, defects, diffusion, phase diagrams, order-disorder transformations, interfacial phenomena, nucleation, and solidification. Prerequisite: Consent of instructor.

**PHYS 788, 789 Supervised Research in Physics**  
**Four Hours: 4 Credits each course**  
These are research courses designed to enable students to participate in research in the areas of their competence under the supervision of qualified faculty members. Students are required to submit oral presentations of research findings in seminars and to submit a written thesis report to the graduate faculty.

**PHYS 790, 791 Seminars in Physics**  
**One Hour: 1 Credit each course**  
This course explores in-depth reviews of modern scientific topics in physics. It enables students engaged in this course to review the literature and provide discussions of the topics. A comprehensive study of planetary systems with emphasis on chemical and physical processes that formed and influenced members of the planetary system. In addition to the inner and outer solar system planets, the course will also discuss the primitive objects in the solar system comets, asteroids, and meteorites.

**PHYS 797: Thesis Guidance**  
**Two Hours: 2 Credits**  
This course explores in-depth the thesis topic the student is engaged. It enables the student to be on top of current research and current development in his/her research area.

**PHYS 799: Thesis Seminar**  
**Three Hours: 3 Credits**  
This course explores new advances in different areas of physics. It deals with new discoveries, methods, and techniques in different branches of physics. Topics in this course are not covered by other courses in the physics curriculum. The main focus of this course will be on frontier research and hot research topics in physics. It encourages participants to think broadly about developments in Contemporary physics and seeks to develop competence in the applications of new methods and techniques in their research.
DEPARTMENT OF MATHEMATICS

MATH 501: Set Theory and Related Topics
Three Hours: 3 Credits
A study of axioms and operations, relations and functions, construction of real numbers, cardinal numbers, the Axiom of Choice, ordering and ordinals, other types, and special topics.

MATH 505: Abstract Algebra I
Three Hours: 3 Credits
A study of groups, subgroups, homomorphisms, factor groups, products, Sylow’s Theorem, symmetric groups, free groups, ring homomorphisms, ideals, and quotient rings.

MATH 506: Abstract Algebra II
Three Hours: 3 Credits
A study of rings, ideals, maximal ideals, integral domains, polynomial rings, field of quotient of an integral domain, fields, vector spaces, field extensions, root of polynomials, finite fields, and special topics

MATH 507: Ordinary Differential Equations
Three Hours: 3 Credits
A study of the modern theory of Ordinary Differential Equations and dynamic system including existence and uniqueness theorem, system of differential equations, variation of parameters, Laplace transform, stability of equilibrium solutions, stability of linear system, Phase-plane analysis, stable and unstable and center manifolds, and bifurcation theory.

MATH 512: Probability and Statistics
Three Hours: 3 Credits
A study of relation of probability and statistical theory to practical problems, probability theory, infinite sample spaces, random variables distributions, testing hypotheses, sampling, correlation and regression.

MATH 514: Applied Combinatorics and Graph Theory
Three Hours: 3 Credits
This course deals with applications of graph theory and combinatorics in the social and life sciences. Topics to be discussed include graph algorithms, transport networks, RNA structures.

MATH 517: Foundations of Geometry
Three Hours: 3 Credits
A study of the axiomatic method for development of geometrical systems, the axioms of Euclid and Hubert, topics in Euclidean geometry, geometry of four dimensions, and plane hyperbolic geometry.

MATH 518: Modern Geometry
Three Hours: 3 Credits
An introduction to various types of geometries as developed from sets of assumptions. Finite geometries, topics from Euclidean, projective and non-Euclidean geometries. Consideration of synthetic and analytic approaches.

MATH 521: Real Analysis I
Three Hours: 3 Credits
A study of the real number system, metric spaces, functions, sequences, limits, continuity, point sets, differentiation, and integration. Emphasis will be on basic ideas rather than the manipulative techniques of calculus.

MATH 522: Real Analysis II
Three Hours: 3 Credits
A continuation of MATH 521 to include transcendental functions, infinite series, expansion of functions, and convergence.

MATH 523: Measure Theory
Three Hours: 3 Credits
A study of the set algebra and set operations, set functions, convergence of measure sequences, measure spaces and Lebesgue-Stieltjes measure, measure functions, convergence in measure and almost everywhere convergence, and signed measures.

MATH 525: Theory of Numbers
Three Hours: 3 Credits
A study of fundamental laws, linear-diophantine equations, property of integers congruencies, Theorems of Fermat and Wilson, quadratic residues.

MATH 527: Complex Analysis
Three Hours: 3 Credits
A study of functions of one variable, topics include multi-valued functions, branch cut, applications of residues, conformal mappings, Riemann mapping
theorem, Schwarz-Christofel mapping, application to two dimensional fluid mechanics, and special topics.

**MATH 541: Point Set Topology I**
Three Hours: 3 Credits
A study of properties of metric and topological spaces, continuous functions, and applications to Euclidean spaces.

**MATH 542: Point Set Topology II**
Three Hours: 3 Credits
A continuation of MATH 541 to include axioms, quotients and products, compactness and connectedness, metrization, Stone-Cech compactification, and paracompact spaces.

**MATH 551: Algorithms and Computations I**
Three Hours: 3 Credits
A study of features and basic data structures of a high-level programming language. Algorithm construction and methods for evaluating efficiency of algorithms are studied.

**MATH 552: Algorithms and Computations II**
Three Hours: 3 Credits
A study of techniques in design and analysis of computations; algorithms are developed and applied. The data structures which enhance algorithm design and implementation are studied. Implementation is done in high-level language capable of structured, modular programming.

**MATH 553: Computational Mathematics**
Three Hours: 3 Credits
A study of numerical techniques for the solution of problems arising in biological and physical sciences including the treatment of typical problems in applications with special emphasis on the type of data encountered in practice.

**MATH 555: Introduction to Functional Analysis**
Three Hours: 3 Credits
This course is designed to introduce the students to various topics related to the theory of Harmonic Analysis. Topics to be discussed include: Fourier series on $T$; Convergence of Fourier series; Interpolation of Linear operators; Fourier transforms on the line; Fourier Analysis on local compact Abelian groups; Almost Periodic Functions.

**MATH 559: Numerical Analysis**
Three Hours: 3 Credits
This course is designed to derive and apply techniques of numerical analysis and computational mathematics. Topics include: arithmetic and well-posed computations; Gaussian elimination; functional iteration for a single equation and for a system of equations; computation of eigenvalues and eigenvectors; Weierstrass’ approximation theorem; the pointwise error in interpolation polynomials; Hermit interpolation and Chebyshev polynomials; finite elements method.

**MATH 561: Mathematical Modeling**
Three Hours: 3 Credits
The course is designed to study the formulations of abstract mathematical models for real phenomena. It provides an introduction to the theory of model construction as a formal system, examines a variety of applications of the theory and provides practice in the building models.

**MATH 575: Introduction to Partial Differential Equations**
Three Hours: 3 Credits

**MATH 631: Biostatistics**
Three Hours: 3 Credits
A first course in statistics with emphasis on applications in biological and health sciences, including organizing and summarizing data, basic probability, probability distributions, sampling distributions, drawing inferences from population samples via estimation and significance tests, linear regression, analysis, analysis of frequencies, vital statistics, and exposure to analysis of variance. Students will perform computer projects via statistical software system.
MATH 632: Advanced Biostatistics  
Three Hours: 3 Credits  
A continuation of MATH 631 with emphasis on analyzing data arising in the health and life sciences to include advanced inferential statistical methods, analysis of variance, simple and multiple regression and correlation analysis, chi-square analysis of frequencies, and nonparametric statistical methods.

MATH 633: Applied Regression and Correlation Analysis  
Three Hours: 3 Credits  
The study of relationships among variables, including linear regression with one or more independent variables, methods of estimating parameters and testing hypotheses, diagnostics and remedial measures, selection of independent variables via stepwise and other forms of regression techniques, model building, nonlinear regression, and time series.

MATH 788-789: Supervised Research  
Six Hours: 3 Credits each course  
These courses are designed to enable students to participate in research in areas of their competence under the supervision of qualified individuals. Students are required to submit research findings orally in a seminar and to submit a written report to the graduate faculty.

MATH 797: Thesis Guidance  
3 Hours: 2 Credits  
MATH 799: Thesis Seminar  
Three Hours: 3 Credits
SCHOOL OF EDUCATION & URBAN STUDIES

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DOCTOR OF PHILOSOPHY – HIGHER EDUCATION (Ph.D.)

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Mission
The PhD Program in Higher Education at Morgan State University is a research doctorate in higher education as a field of study, which is designed for those persons whose interests are primarily related to high quality professional preparation to pursue career fields in which research and other scholarly skills are absolutely essential. As an essentially competency-based program that focuses more on learning than the mere accumulation of credits, the Ph.D. in Higher Education Program has as its broad mission the preparation of professors, scholars, policy analysts, and administrators who can assume leadership roles in either the public or private sector.

Program Objectives
- To provide a strong but flexible research oriented doctorate in higher education as a field of study, especially for practicing professionals interested in attaining or improving their positions as professors, researchers and policy analysts in the public and private sectors of higher education.
- To strengthen and enhance the research capacity of the University and its ability to broaden its higher education research agenda.
- To offer advanced educational opportunities for practicing professions that want to improve their competencies in the field but who may not be interested in pursuing the degree.
- To strengthen the University’s efforts in the area of diversity and its competitive advantage, particularly in recruiting, admitting and graduating students from all racial, ethnic and cultural backgrounds.
- To complement existing doctoral programs, especially to assure more collaborative and cooperative research across educational levels.
- To provide an additional level of competencies for those persons whose goal is college/university administration.

Special Admissions Requirements
- Official transcripts of all academic work completed at other regionally accredited institutions of higher education, with a GPA of 3.0 or better on a 4.0 scale for the last two years of undergraduate work; and a GPA of 3.5 or better on all postgraduate study beyond the baccalaureate degree.
- Official results of national entrance examinations such as GRE (verbal and quantitative sections), the MAT or the GMAT. International students, whose native language is not English, must provide a TOEFL score of
550 or higher and demonstrate through the required written documentation and interview that they have requisite verbal and analytical skills needed to successfully complete the program.

- 2-3 page written statement of applicant’s philosophy and career goals in higher education.
- A current resume or curriculum vita, documenting professional experiences.
- Samples of professional writing, including publications and research proposal abstracts, if available.
- Personal interview.

Residency Requirements
Part-time candidates for the Ph.D. degree will satisfy residency requirements by completing 18 credit hours over a period of three consecutive semesters (not including summer). Full-time doctoral candidates must complete two consecutive semesters, carrying 9 credit hours each semester, to satisfy residency requirements. Upon completion of the course requirements and the comprehensive examination, the candidate must complete RDHE 998-Dissertation Seminar (6 credits) and RDHE 999-Dissertation Project (6 credits), and continue to register for RDHE 997-Dissertation Guidance (3 credits) each semester until the dissertation has been successfully defended. All requirements for the Ph.D. degree must be completed within a period of seven consecutive years. The granting of a leave of absence by the School of Graduate Studies does not automatically extend this time limit.

General Requirements
The 72-credit hour (minimum) curriculum includes five principal components:

Research Core (18 credit hours of advanced course work in quantitative and qualitative methodology and collaborative field research modules when appropriate): These hours do not include the expectation that matriculated student’s present evidence of at least three credit hours in basic statistical analysis. This number (18 credit hours) represents a minimum and a student could expect to take additional research hours depending upon levels of competency upon admission, as well as upon what will eventually be the methodology required for the successful completion of the dissertation project. All students enrolled in the Ph.D. in Higher Education program path are expected to become competent researchers. Therefore, the program design includes a significant requirement for both quantitative and qualitative research methods. The design also assumes that students admitted will demonstrate competence in basic statistics. Students who do not demonstrate such competence and ability will be required to take an appropriate general survey course in basic statistical methods. It is understood that the general survey course will not count toward the 18 credit hours (minimum requirement) for the research core.

The 18 credit hours (minimum requirement) must consist of at least the following:

Quantitative Methods (Two graduate-level statistics courses): Course work in experimental and non-experimental design and multivariate techniques constitutes part of the requirements. Also recommended are advanced courses designed specifically to develop expertise with statistical techniques commonly used in educational research. However, other equivalent courses from other disciplines may be substituted. The Program will maintain a list of approved graduate-level courses that are offered by other departments of the University.

Qualitative Methods (Two graduate-level courses): Courses that familiarize students with qualitative approaches to research (e.g., action research, case studies, and ethnographic studies) will be offered on an alternate semester basis by faculty in the School of Education and Urban Studies and through other programs under the auspices of the School of Graduate Studies. The emphasis will be on qualitative methods used in the educational and social sciences.

Dissertation-Related Research Methods (At least one graduate-level course): Students will be required to take at least one graduate course focused on methods of inquiry or statistics that are related to their area of concentration and/or dissertation research project.

Research Practicum (This is a required 3 credit-hour course in research, RDHE 889): Students are required, before being admitted to candidacy and undertaking their dissertation projects, to demonstrate their ability to design and conduct research. The practicum provides the student the opportunity to complete the prospectus for the
dissertation. For the majority of students this will mean the preparation of the first three chapters of the traditional dissertation; however, if another option for the dissertation is chosen, the prospectus will also reflect those differences.

Field Research (One 3 credit-hour course RDHE 789: Field Research in Higher Education): This course requires research among higher education entities, such as American Council on Education, Middle States Accreditation Association, and the American Association of Community Colleges. The Field Research in Higher Education course provides an opportunity for the student to directly experience the research process prior to the dissertation and a chance to gain entrance to professional networks that are important to the students’ career advancement. Alternatively, students can submit single authored higher education-related research that they completed prior to admission for faculty review and a waiver of the Field Research may be given based on this review.

The following courses must be successfully completed to meet the Research Core requirements:

- EDSR 604: Introduction to Research Methods (3 credits)
  This course is a prerequisite and does not count toward satisfying the 72 hour requirement for the Ph.D. in Higher Education degree. Students are required to demonstrate competence in basic statistical methods. This prerequisite may also be met on the basis of equivalent courses.

- EDSR 624: Qualitative Research Methods in Education (3 credits)

- EDSR 628: Applied Social Research (3 credits)

- EDSR 719: Quantitative Data Analysis I (3 credits)

- EDSR 818: Advanced Qualitative Research Methods (3 credits)

- EDSR 819: Quantitative Data Analysis II (3 credits)

- EDSR 889: Research Practicum in Higher Education (3 credits)

Additional research courses may be selected from the following list along with approved graduate courses from other disciplines:

- EDSR 580: Measurement and Evaluation (3 credits)

- EDSR 789: Field Research in Education (3 credits)

Required Course Work in Cognate Discipline Fields (12 hours minimum): Fields include but are not limited to the social and behavioral sciences, business, economics, engineering or additional courses as electives in higher education. The Department of Advanced Studies, Leadership and Policy and the student’s advisor will work collaboratively with other academic units of the University (which relate directly to higher education as a field of study) to develop appropriate cognate courses to serve the Ph.D. in Higher Education Program.

As indicated above, the Ph.D. in Higher Education requires a minimum of 12 credit hours be taken in cognate disciplines. The rationale for the requirements is based on the assumption that students derive the most benefit from course work in one or two closely related disciplines or fields that share some common theoretical base and methods of inquiry. Where appropriate, courses from previous advanced study (e.g., Master’s degree) may be used to satisfy the cognate requirement. However, most students will need to take additional cognate work that is related to their current programs of study and to their proposed research areas. Typically students will choose cognate work at the graduate level in disciplines such as sociology, economics, history, engineering, business, psychology, and mathematics, among others. Students whose previous graduate study has not been in higher education may be required to take additional courses in higher education from those courses listed as electives. Consequently, the theoretical frameworks and research methods used to examine issues will often be shared across and within disciplinary lines.

Frequently, elements of different theories are suggested to create interdisciplinary frameworks and models that are more explanatory and appropriate to the phenomenon of interest.
Foundations Course Work in Higher Education (24 credits minimum): Foundations courses include historical foundations of higher education, diversity and multiculturalism, organization theory and higher education administration, quality assurance and accountability in higher education, pro-seminar in higher education, and higher education policy analysis. An additional six hours must come from electives. The Program requires a minimum of 24 credit hours of work in Higher Education as a field of study. Unless students have been awarded transfer credit or waivers of courses as a result of their pre-assessments at entry, students must take six (6) additional required foundations courses and two (2) electives.

Following are the six required Foundations courses:

- RDHE 701: Pro-Seminar in Higher Education (3 credits)
- RDHE 702: Historical Foundations of Higher Education (3 credits)
- RDHE 703: Diversity and Multiculturalism in Higher Education (3 credits)
- RDHE 704: Higher Education Policy Analysis (3 credits)
- RDHE 705: Quality Assurance and Accountability in Higher Education (3 credits)
- RDHE 722: Organizational Theory and Administration/Management in Higher Education (3 credits)

Two Electives (minimum of 6 credit hours) are to be chosen from among the following courses:

- RDHE 720: Contemporary Issues & Concepts in Higher Education (3 credits)
- RDHE 725: The American College Student (3 credits)
- ASLI 601: Legal Aspects of Education (3 credits)
- RDHE 731: Governance and Coordination in Higher Education (3 credits)
- ASLC 602: Curriculum, Instruction & Assessment in Higher Education (3 credits)
- RDHE 735: Student Affairs Administration in Higher Education (3 credits)
- ASLF 601: Educational Economics and Finance (3 credits)
- RDHE 738: Institutional Research & Planning in Higher Education (3 credits)
- ASLP 601: Politics of Education (3 credits)
- RDHE 745: Student Development Theory and Research (3 credits)

The division of courses into Required and Electives is not intended to imply any priority of ordering with respect to their importance in the preparation of higher educational professionals. It is rather recognition that the clientele for this program would consist largely of practicing professionals many of whom would have had prior exposure to the concepts dealt with in some of these courses. Such courses were made elective. Courses specific to the field of higher education were made compulsory. For example, the concepts of EDSR 739: Management and Analysis of Large Data Sets while germane to the practice of Higher Education are likely to have been treated in other courses; the course is therefore an elective. Individual students may be advised as to electives they should take on the basis of their pre-entry assessment. The courses selected as compulsory are reflective of important contemporary issues in higher education and seek to take account of the social, political and cultural milieu in which higher education occurs. In this respect the program has a unique emphasis and one that is in keeping with the mission of Morgan State University.

Modular “Signature” Courses (6 one-credit seminars): These courses involve specialty topics designed to enhance the knowledge, skills and abilities of doctoral students. Through faculty or student request, courses may be added such as those that address deficiencies in topics as grant proposal writing, enrollment management, outcomes assessment, or scholarly writing. The program would facilitate the student’s acquisition of these skills through traditional or asynchronous methods. It is necessary to underscore the importance of the knowledge, skills, and abilities successful applicants bring to Morgan State University, and to utilize information about applicants to complement-not duplicate-the competencies they have attained. Thus, the rationale for the implementation of “signature” or “thematic” courses to enhance a student’s competencies and outcomes is that duplication will be minimized and the extra time can be used to strengthen other professional competencies and research skills of those matriculating in the program.
SCHOOL OF EDUCATION & URBAN STUDIES

Modular Courses:
- RDHE 691/Fall Selected Topics in Higher Education Seminars (1 credit)
- RDHE 791/Spring Selected Topics in Higher Education Seminars (1 credit)
- RDHE 891/Summer Selected Topics in Higher Education Seminars (1 credit)

Seminar Topic Examples:
- Executive Leadership in Historically Black Colleges and Universities
- Concepts and Practices in Enrollment Management in Higher Education
- Classroom Assessment Strategies
- Competency-based Higher Education Initiatives
- Critical Thinking and Analysis
- High Stakes Testing and Achievement Gaps for Minorities in Higher Education
- Governance in Higher Education
- Ethics in the Academy
- Accreditation and Outcomes Assessment

Dissertation (12 credit hours including RDHE 998: Dissertation Seminar and RDHE 999: Dissertation Project):
Students whose dissertation projects that extend beyond RDHE 998 and RDHE 999 will be required to register Fall and Spring semesters (but not during the Summer Sessions) for additional hours of dissertation (RDHE 997: Dissertation Guidance) until the dissertation is successfully defended.

Dissertation Courses—Sequence is:
- RDHE 889: Research Practicum in Higher Education (3 credits)
- RDHE 998: Dissertation Seminar (6 credits) – Required
- RDHE 999: Dissertation Project (6 credits) – Required
- RDHE 997: Dissertation Guidance (3 credits)

Required each semester until the dissertation is completed and successfully defended.

Ph.D. Program Path Design Elements: Other Requirements and Policies

Selection of Supervisory Committee
Three professors will serve on the dissertation committee. Two of those professors must be from the Department of Advanced Studies, Leadership and Policy, although one of the two may be any MSU graduate faculty. The Department Chair and the Higher Education Programs Coordinator will assist students in selecting a dissertation committee advisor/chair and two additional committee members. It is possible for students to include a committee member from another higher education institution. If it is determined that there is a need to select an individual from outside the University, this individual must submit both a letter of agreement and a curriculum vita to the chair of the department for approval. This individual cannot serve as chair of the committee nor receive compensation from the University. All professors who serve on dissertation committees must be professors as designated by the University Graduate Council and must have departmental approval.

Comprehensive Qualifying Examination
The Comprehensive Qualifying Examination is an independent writing project required of all Ph.D. in Higher Education students. However, the department allows for a range of options to constitute the comprehensive qualifying examination. The examination is taken once the student has completed at least seventy-five (75) percent of all course work (54 hours), including at least four of the courses required in the research core. The examination covers the general area of higher education, the candidate’s area of concentration, and a question designed to assess the student's ability to construct a research design or proposal. The structure and content of the examination is related closely to the research topic for the dissertation. Thus, there is an assumption that students have read the literature widely and that students will use their critical thinking and writing skills optimally to produce the desired outcomes for the examination.

The following are specific guidelines and must be adhered to:
Each well-researched and documented essay must be at least 15-20 pages, double-spaced. Reference sections must contain a minimum of twenty (20) citations as appropriate to the substance of the dissertation.

Each publishable quality essay must be accompanied by an Executive Summary.

The examinee must prepare an outline of each essay’s content and include this information in the table of contents preceding each essay.

The essays should follow current APA publication style.

For style and formatting directions and information, the examinee will be provided Departmental examination instructions as part of the comps package.

The time period for completing the “Comprehensive Qualifying Examination” is six calendar weeks. Expectations for conduct are included in the School of Graduate Studies Handbook for Dissertation and Theses, “Responsible Academic Conduct and Ethical Research.” The presentation of three acceptable publishable quality research papers is followed by an oral examination. Scheduling an oral examination is the responsibility of the student’s dissertation chair in consultation with other members of the supervisory committee and the scheduled date must be confirmed with the Department.

Internship
Upon entrance to the Higher Education program, the student who has limited or no experience in higher education may be required to take the internship course (RDHE 885). Participation in the internship must occur before candidacy is conferred. The purpose of the internship is to provide the student with professional and/or research competencies that were identified as incomplete at the time of admittance to the program.

Internship Course: RDHE 789: Internship in Higher Education (3 credits)

Institutional Review Board Approval
Students must seek and obtain approval of the Morgan State University’s Institutional Review Board even in cases where the research may be exempt. The necessary forms can be obtained from the Office of Sponsored Programs and Research.

Preparation and Defense of Dissertation Proposal
After successfully completing the required Comprehensive Qualifying Examination, students must prepare and defend a proposal for the dissertation. Whatever methodological form the dissertation may take, it must be done on the basis of a thorough review of the literature. Typically, this will mean three chapters addressing the nature, background and scope of the problem, research questions, and hypotheses (for quantitative research); a literature review; and a methodological design, covering the specific research methods, subjects, instruments, and data interpretation. Once the proposal has the approval of the student’s supervisory committee and the department chair, a publicly announced oral defense of the proposal is conducted.

Advancement to Candidacy
Upon successful defense of the comps and the dissertation proposal students may be advanced to candidacy for the degree and are considered doctoral candidates.

Preparation and Defense of Dissertation
The Ph.D. dissertation must demonstrate conclusively the ability of the student to conceive, design, conduct, and interpret independent, original, and creative research. It must attempt to describe significant original contributions to the advancement of knowledge and must demonstrate the student’s ability to organize, analyze and interpret data. In most instances, a dissertation includes a chapter concerning the nature, background, and scope of the problem, along with a clear statement of purpose of the research, research questions, and hypotheses (for quantitative research); a provision for a comprehensive review of pertinent literature; a description of the methodology used in the study; results obtained; and a final chapter containing a critical interpretation of conclusions in relation to the findings of other researchers. The completed dissertation project should be worthy of publication. Responsibility for writing and editing of the dissertation rests with the student, under the supervision
of the chair of the student’s supervisory committee. General guidelines for formatting and submitting dissertations are detailed in the School of Graduate Studies, *Handbook for Dissertations and Theses*, which may be downloaded from the School of Graduate Studies’ website. Students must also have a working knowledge of the most recent version of the APA publication style manual. The final defense of the dissertation is an oral exam conducted publicly during which the student presents the dissertation research to the supervisory committee. The presentation must be of highest academic quality. It is the responsibility of the chair of the supervisory committee to submit a letter to the department chair and the School of Graduate Studies affirming the successful defense of the dissertation, including a completed, and up-to-date plan of study. Finally, the student must complete the administrative process for proper submission of the dissertation to the Graduate School.

**EdD IN HIGHER EDUCATION—URBAN EDUCATIONAL LEADERSHIP**

**Warren Hayman, Ed.D.**  
Interim Coordinator, Urban Educational Leadership Program  
Banneker Hall Suite 315Tel: (443) 885-3292; Fax: (443) 885-8243  
Email: warren.hayman@morgan.edu

**Objective**  
To provide an educational experience that will prepare doctoral candidates to assume leadership positions in urban school systems and other educational agencies as educational administrators and/or planners, researchers of social policy, fiscal officers, development officers, and facilities and operational analysts.

**Admission to Program**  
Admission to the doctoral program is granted during each academic semester and is based on the following requirements:

- A master’s degree from a regional accredited college or university.
- A grade point average of 3.0 or above on all previous post-baccalaureate work
- Scores on the Miller Analogies Test or the Graduate Record Examination. (Test scores may not be more than five (5) years old from the date of application to the program)
- An interview by the Doctoral Program Admissions Committee.

**General Requirements**

- All candidates for the Ed.D. degree in Urban Educational Leadership must complete a minimum of sixty-six (66) credit hours at Morgan State after admission to the program. Doctoral candidates will select a specialization in Educational Planning and Administration, or Administration and Social Policy. Each candidate will develop an individual program of study in consultation with an assigned faculty adviser.

- All candidates must pass a written comprehensive examination. The comprehensive examination may be repeated once. To be eligible to sit for the comprehensives, the candidate must have completed a minimum of 42 credit hours, must have a cumulative GPA of 3.0, and must have removed any “I” or “F” grades.

- Each Ed.D. degree candidate must submit a dissertation. When the dissertation has been completed to the satisfaction of the Dissertation Committee, a dissertation defense will be scheduled, during which the student must orally defend his or her work before the entire Dissertation Committee, and others as determined by the Chairperson of the Department.

- All requirements for the Ed.D. degree must be completed within a period of seven consecutive years. The granting of a leave of absence by the School of Graduate Studies does not automatically extend the limit.
**Residency Requirements**
Part-time candidates for the Ed.D. degree will satisfy residency requirements by completing 18 credit hours over a period of three consecutive semesters. Full-time doctoral candidates must complete two consecutive semesters, carrying 9 credit hours each semester, in order to satisfy the residency requirements. Upon completion of the course requirements and the comprehensive examination, the candidate must continue to register for “Dissertation Guidance (EDUC 997)” each semester until the dissertation has been successfully defended.

**Program of Study**

<table>
<thead>
<tr>
<th>Core Curriculum (18 Credits)</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>ECON 507: Economics of Education</td>
<td>3</td>
</tr>
<tr>
<td>EDUC 601: Theories and Practices of Urban Educational Leadership</td>
<td>3</td>
</tr>
<tr>
<td>ASLS 601: Contemporary Issues in Urban Education</td>
<td>3</td>
</tr>
<tr>
<td>PHIL 501: Modern Philosophies of Education</td>
<td>3</td>
</tr>
<tr>
<td>ASLP 601: The Politics of Education</td>
<td>3</td>
</tr>
<tr>
<td>ASLS 602: Education and Society</td>
<td>3</td>
</tr>
</tbody>
</table>

**Specializations**

A. Administration and Educational Planning (15 Credits)

<table>
<thead>
<tr>
<th>Course</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>EDAD 602: Educational Planning and Management</td>
<td>3</td>
</tr>
<tr>
<td>EDAD 605*: Clinical Studies/Internship: Educational Planning</td>
<td>3-6</td>
</tr>
<tr>
<td>EDAD 607: Administration of Public Educational Organizations</td>
<td>3</td>
</tr>
<tr>
<td>EDAD 620: Seminar in Administration and Educational Planning</td>
<td>3</td>
</tr>
</tbody>
</table>

**Research Concentration (15 Credits)**

<table>
<thead>
<tr>
<th>Course</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>EDSR 620: Action Research in Urban Education</td>
<td>3</td>
</tr>
<tr>
<td>EDSR 622: Quantitative Research Methods in Education</td>
<td>3</td>
</tr>
<tr>
<td>EDSR 624: Qualitative Research Methods in Education</td>
<td>3</td>
</tr>
<tr>
<td>EDSR 630: Educational Statistics I (Descriptive)</td>
<td>3</td>
</tr>
<tr>
<td>EDSR 631: Educational Statistics II (Inferential)</td>
<td>3</td>
</tr>
</tbody>
</table>

**Cognate Studies/Electives (12 Credits)**

1. ASLT 632: Instructional Systems Analysis (Required) | 3 |
2. 500 level or above | 3 |
3. 500 level or above | 3 |
4. 500 level or above | 3 |
5. ENGL 564 or 561 Writing Course (if required) | 0 |

**Dissertation (Required)**

<table>
<thead>
<tr>
<th>Course</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>EDUC 997*: Dissertation Guidance</td>
<td>3</td>
</tr>
<tr>
<td>EDUC 998: Dissertation</td>
<td>6</td>
</tr>
</tbody>
</table>

*Continuous Registration
EdD IN HIGHER EDUCATION—COMMUNITY COLLEGE LEADERSHIP

Rosemary Gillett-Karam, Ph.D.
Director
Banneker Building, 200 F
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Objective
The Community College Leadership Doctoral Program is designed to prepare students for senior level leadership roles and professorial positions within the community college setting. The intense program of study leading to a Doctor of Education Degree focuses on training professionals for the unique situations encountered by senior administrators and faculty in community colleges. A major emphasis of the program is research relevant to the issues and concerns of community colleges.

Program Foundation
The Community College Leadership Doctoral Program offers students a stimulating and highly structured year-round program of study. The Program is designed for working professionals who are committed to attaining a Doctor of Education Degree. Morgan's mission is to serve a multiethnic and multiracial student body and to help ensure that the benefits of higher education are enjoyed by a broad segment of the population. To help fulfill the University's mission, the Community College Leadership Doctoral Program provides a program of study that prepares students to emerge from the program equipped to handle the unique and diverse leadership challenges associated with leading and teaching in 21st century community colleges. The College Leadership Doctoral Program is based on the belief that community college leadership requires the following specific knowledge base and competencies (American Association of Community Colleges, 2005):

- Community College Advocacy
- Organizational Strategy
- Leadership Development
- Resource Management
- Communication
- Collaboration
- Professionalism

Educational Learning and Cohort Model
The Educational Leadership Learning and Cohort Model used in the Community College Leadership Doctoral Program creates an environment that prepares students to take advantage of many professional opportunities available in the nation's community colleges. Throughout the program of study, the learner investigates and works on issues relevant to community college leadership and teaching. Students work collaboratively in teams to research trends and issues and their focus is to aid in the resolution of problems relating to current community colleges. Courses are offered year-round with classes meeting on Friday evenings and all day Saturday. Cohorts can complete the program requirements in approximately three years by following the prescriptive course design. The program of study promotes diversity and equity in all entities of the community college environment.

Admission Portfolio
Admission to the Community College Leadership Doctoral Program is approved each fall semester. Students are selected based on the following multiple criteria:

- A complete application.
- A statement of application indicating career goals, including information on the need for a Doctor of Education degree in meeting stated goals.
- Official transcripts reflecting all academic work completed at a regionally accredited institution of higher education.
- Scores on the Miller Analogies Test or the Graduate Record Examination (Test scores may not be more than five (5) years old from the date of application to the program).
- Three letters of recommendation from people who are familiar with the applicant’s scholarship and leadership potential.
- A personal interview with the Community College Leadership Doctoral Program Admissions Committee.
- Completed supplemental application.
- Willingness to matriculate through the program of study as a member of a cohort group.

Residency Requirements
Students enrolling in the Community College Leadership Doctoral Program must commit to participating in a Cohort Program. Participating in the first year of the program of study satisfies residency requirements.

General Requirements for Degree
All candidates for the Community College Leadership doctoral program must enter as a member of a cohort. Members of the Cohort must commit to this collaborative experience throughout the entire program of study.

All candidates must complete a minimum of sixty-three (63) credit hours at Morgan after admission to the program. Previously completed credits may not be used to reduce the minimum requirements.

All candidates must select a specialized internship or practicum in a community college. The internship must be approved by the Program Coordinator prior to beginning the internship.

After completion of twelve (12) credits, all new doctoral students in the Community College Leadership doctoral program will receive a 12 credit review. This review consists of a personal meeting with the Program Coordinator to review the student’s academic progress. At this time, the student and the Program Coordinator will make a determination as to the student’s academic standing and the student’s continuation in the program. All candidates for the EdD degree in Higher Education must complete the requirements of the Community College Leadership doctoral program’s foundation courses before continuing in the program of study.

The Community College Leadership Program has a curriculum that follows a structured sequence. Students who are not able to take a course or may have to drop a course must register for the course the following year. Please note that taking a course out of sequence may affect candidacy for the comprehensive examination and graduation since courses are only offered once a year.

All candidates must pass both a written and oral comprehensive examination during the scheduled date(s) set by the program coordinator. These comprehensive examinations may be repeated only once. To be eligible to take the comprehensive examinations, the student must have completed a minimum of 45 credit hours, have a GPA of 3.0 or higher, and have no “I” or “F” grades.

Each candidate participating in the Community College Leadership doctoral program must submit a dissertation concept paper by the end of the second year of study. This paper initiates the final set of requirements of the program including the internship, concept paper, written and oral comprehensives, proposal, IRB, and final defense of dissertation. The dissertation committee must be named at this time, including a committee chair; this committee will oversee the final stages of student work toward dissertation completion.
All candidates in Community College Leadership doctoral program must write and submit a dissertation. When the dissertation has been completed to the satisfaction of the committee chairperson (and the DASLP department chair), a dissertation defense will be scheduled during which the students must orally defend his or her work before the entire dissertation committee.

All requirements for the EdD degree in Higher Education must be completed within a period of seven consecutive years. The granting of a leave of absence by the School of Graduate Studies does not automatically extend the time limit.

PROGRAM OF STUDY: Administrative Leadership

Foundation courses (Required)
- EDHE 600: The American Community College
- EDHE 601: Leadership and Administration of Community Colleges

Community College Specialization (Required)
- EDHE 602: Professional Development Seminar for Careers in Community Colleges: Year I
- ASLJ 601: Legal Aspects of Education
- EDHE 604: Community College Finance & Budgeting
- EDHE 605: Community College Planning & Management
- EDHE 606: The Learning College
- EDHE 607: Student Development in Community Colleges
- EDHE 608: Technology in Contemporary Community Colleges
- EDHE 609: Contemporary Issues in Community Colleges
- ALSP 601: Politics of Education
- EDHE 611: Professional Development Seminar for Careers in Community Colleges: Year 2
- EDHE 615: The Community College Presidency
- EDHE 616: Community College Trustees and Governing Boards
- EDHE 617: Clinical Internship: The Community College Experience

Research
- EDSR 604: Introduction to Educational Research
- EDSR 622: Advanced Methodology and Research
- EDHE 627: Mixed Methods Research for Community College Leaders
- EDSR 630: Educational Statistics

Dissertation (Required)
- EDHE 997: Dissertation Guidance
- EDHE 998: Dissertation (6 credits)

Optional Courses
- EDHE 612: Public Policy Analysis (1 credit)
- EDHE 613: Writing for Publication and Presentation (1 credit)

Unless otherwise indicated, all courses are 3 credits

PROGRAM OF STUDY: Instructional Leadership

Foundation courses (Required)
- EDHE 600: The American Community College
- EDHE 601: Leadership and Administration of Community Colleges

Community College Specialization (Required)
- EDHE 602: Professional Development Seminar for Careers in Community Colleges: Year I
- ASLJ 601: Legal Aspects of Education
EDHE 609: Contemporary Issues in Community Colleges
EDHE 606: The Learning College
EDHE 608: Technology in Contemporary Community Colleges

Instructional Specialization (Required)
EDHE 622: Issues in General Education
EDHE 625: Discipline Foundation
EDHE 626: The Scholarship of Teaching
EDHE 628: Assessing Student Learning
EDHE 630: Contemporary Instructional Theories and Practices for Community College Educators: Research Seminar I
EDHE 631: Contemporary Instructional Theories and Practices for Community College Educators: Research Seminar II
EDHE 632: Community College Academic Discipline Practicum (6 Credits)

Research Courses
EDSR 604: Introduction to Educational Research
EDSR 622: Advanced Methodology and Research Design
EDSR 632: Introduction to Quantitative Methods
EDHE 627: Mixed Methods Research for Community College Leaders

Dissertation (Required)
EDHE 997: Dissertation Guidance
EDHE 998: Dissertation (6 credits)

Optional Courses
EDHE 612: Public Policy Analysis (1 credit)
EDHE 613: Writing for Publication and Presentation (1 credit)

Unless otherwise indicated, all courses are 3 credits

Professional Development Seminar for Careers in Community Colleges: Year I
ASLJ 601: Legal Aspects of Education
EDHE 609: Contemporary Issues in Community Colleges
EDHE 606: The Learning College
EDHE 608: Technology in Contemporary Community Colleges

Instructional Specialization (Required)
EDHE 622: Issues in General Education
EDHE 625: Discipline Foundation
EDHE 626: The Scholarship of Teaching
EDHE 628: Assessing Student Learning
EDHE 630: Contemporary Instructional Theories and Practices for Community College Educators: Research Seminar I
EDHE 631: Contemporary Instructional Theories and Practices for Community College Educators: Research Seminar II
EDHE 632: Community College Academic Discipline Practicum (6 Credits)

Research Courses
EDSR 604: Introduction to Educational Research
EDSR 622: Advanced Methodology and Research Design
EDSR 632: Introduction to Quantitative Methods
EDHE 627: Mixed Methods Research for Community College Leaders
Dissertation (Required)
   EDHE 997: Dissertation Guidance
   EDHE 998: Dissertation (6 credits)

Optional Courses
   EDHE 612: Public Policy Analysis (1 credit)
   EDHE 613: Writing for Publication and Presentation (1 credit)

Unless otherwise indicated, all courses are 3 credits

MATHEMATICS EDUCATION (Ed.D.)

Glenda Prime, Ph.D.
Graduate Coordinator, Mathematics & Science Education Programs
Banneker Hall, Suite 315
Tel: (443) 885-3780; Fax: (443) 885-8238
E-mail: glenda.prime@morgan.edu

Objectives
To prepare a cadre of teachers and administrative staff who are capable of providing instructional leadership and who possess skills in curriculum development and in research in the teaching and learning of mathematics

To develop in participants a sensitivity to the characteristics and needs of urban students in general, and African-American students in particular, and to the peculiarities of urban environments and institutions, and the implications of these for the teaching and learning of mathematics in such settings.

To effect positive changes in the teaching and learning of mathematics at all levels of educational systems

Admission
Applicants seeking entry to the program must have:
   - A Master’s degree in Mathematics or in Education. Applicants whose Master’s degree is in Education must have earned at least an undergraduate degree in Mathematics.
   - Teacher certification is desirable.
   - Scores on Graduate Record Examination (GRE) or Miller’s Analogy Test
   - Minimum undergraduate grade point average of 2.6 and a minimum graduate grade point average of 3.0
   - Classroom Teaching Experience: A minimum of 3 years of teaching experience is desirable.

General Requirements
   - Award of the degree is contingent upon completion of 63 credit hours of work inclusive of the Dissertation and the Practicum.
   - A minimum grade point average of 3.0 must be maintained throughout the program. Only courses in which a student has attained a grade of B or better will be counted towards the award of the degree. A student who receives a grade of C in more than 3 courses may be asked to discontinue the program.
   - Students holding part-time registration will be allowed to take a maximum of 9 credit hours of course work in any one semester. Students holding full-time registration must take a minimum of 9 credit hours per semester.
   - All candidates will be required to complete a practicum. The practicum will involve an intervention in some aspect of the teaching/learning of mathematics at a selected educational level.
All candidates must pass written and oral comprehensive examinations. Candidates shall become eligible to write the comprehensive examinations upon successful completion of 42 credit hours of course work, 8 credit hours of which should be mathematics content courses. Additionally, students must have removed any “I” or “F” grades in order to be eligible to write the comprehensives. A student who does not meet acceptable standards for any aspect of the comprehensive examination may be allowed to repeat the examination only once.

Each degree candidate must submit a dissertation. When the dissertation has been completed to the satisfaction of the Committee Chairperson, a dissertation defense will be scheduled during which the candidate must orally defend his/her work before the entire Dissertation Committee.

All requirements for the Ed.D. degree must be completed within a period of seven (7) years. The granting of a leave of absence by the School of Graduate Studies does not automatically extend this limit.

Residency Requirements
Part-time candidates will satisfy residency requirements by completing eighteen (18) credit hours over consecutive semesters (not including summer). Full-time students will satisfy these requirements by completing two (2) consecutive semesters, carrying at least nine (9) credit hours each semester.

Program of Study
The program consists of 6 components from which students must complete 63-credit hours. The 6 components are:

A. Educational Foundations
B. Research
C. Mathematics Education
D. Mathematics Content
E. Dissertation
F. Practicum

The coursework components of the program are made up of CORE courses and ELECTIVES.

Educational Foundations
- ASLC 601: *Curriculum Theory & Development 3
- ASLL 601: *Learning Theory 3
- ASLS 601: *Contemporary Issues in Urban Education 3
- Other 600 Level Courses in the School of Education

Research
- EDSR 620: Action Research in Urban Education 3
- EDSR 630: Educational Statistics I (descriptive) 3
- EDSR 631: *Educational Statistics II (Inferential) 3
- EDSR 622: *Quantitative Research Methods in Education 3
- EDSR 624: *Qualitative Research Methods in Education 3

Mathematics Education
- EDMA 620: *History, Philosophy, & Sociology of Mathematics 3
- EDMA 621: *Planning, Developing & Evaluating the Mathematics Curriculum 3
- EDMA 630: Methods of Concept Development in Mathematics Education 3
- EDMA 650: *Professional Development & Practice of Mathematics Teachers 3
- EDMA 651: Seminar: Current Topics & Trends in Mathematics Education 3
- EDMA 660: Special Topics in Mathematics Education 3
- EDSM 610: Student Learning, Thinking & Discourse in Mathematics & Science 3
- EDSM 621: Communities of Inquiry 3
- EDSM 630: *Assessment & Evaluation in Science and Mathematics Education 3
EDSM 631: Issues & Applications of Technology in Science & Mathematics Education  
ASLT 632: Instructional Systems Analysis

Mathematics Content
Four courses at the 500 level or above in the Mathematics Department 12

Practicum
EDSM 641 Practicum in Mathematics and Science Education 3

Dissertation
EDSM 998: Dissertation Seminar
EDSM 997: Dissertation Guidance

* denotes CORE requirements

SCIENCE EDUCATION (Ed.D.)

Glenda Prime, Ph.D.
Graduate Coordinator, Mathematics & Science Education Programs
Banneker Hall, Suite 315
Tel: (443) 885-3780; Fax: (443) 885-8238
E-mail: glenda.prime@morgan.edu

Objectives
To prepare a cadre of teachers and administrative staff who are capable of providing instructional leadership and who possess skills in curriculum development and in research in the teaching and learning of science.

To develop in participants a sensitivity to the characteristics and needs of urban students in general, and African-American students in particular, and to the peculiarities of urban environments and institutions, and the implications of these for the teaching and learning of science in such settings.

To effect positive changes in the teaching and learning of science at all levels of educational systems

Admission
Applicants seeking entry to the program must have:

- A Master’s degree in Science or in Education. Applicants whose Master’s degree is in Education must have earned at least an undergraduate degree in Science.
- Teacher certification is desirable.
- Scores on Graduate Record Examination (GRE) or Miller’s Analogy Test.
- Grade Point Average: Undergraduate: minimum of 2.6. Graduate; minimum 3.0.
- Classroom Teaching Experience: A minimum of 3 years of teaching experience is desirable.

General Requirements
- A minimum grade point average of 3.0 must be maintained throughout the program. Award of the degree is contingent upon completion of 63 credit hours inclusive of the Dissertation and the Practicum. Only courses in which a student has attained a grade of B or better will be counted towards the degree. A student who receives a grade of C in more than 3 courses may be asked to discontinue the program.
• Students holding part-time registration will be allowed to take a maximum of 9 credit hours of course work per semester. Students holding full-time registration will be required to take a minimum of 9 credit hours per semester.
• All candidates will be required to complete a practicum. The practicum will involve an intervention in some aspect of the teaching/learning of science at a selected educational level.
• All candidates must pass written and oral comprehensive examinations. Candidates shall become eligible to sit for the comprehensive examinations upon successful completion of 42 credit hours of course work, 8 credit hours of which should be science content courses. Additionally, students must have removed any “I” or “F” grades. A student who does not meet acceptable standards for any aspect of the comprehensive examination may be allowed to repeat the examination only once.
• Each degree candidate must submit a dissertation. When the dissertation has been completed to the satisfaction of the committee a dissertation defense will be scheduled during which time the candidate must orally defend his/her work before the entire dissertation committee.
• All requirements for the Ed.D. degree must be completed within a period of seven (7) years. The granting of a leave of absence by the School of Graduate Studies does not automatically extend this limit.

Residency Requirements
Part-time candidates will satisfy residency requirements by completing eighteen (18) credit hours over consecutive semesters (not including summer). Full-time students will satisfy these requirements by completing two (2) consecutive semesters carrying at least nine (9) credit hours each semester.

Program of Study
The program consists of 6 components from which students must complete 63 credit hours.
The 6 components are:

A. Educational Foundations
B. Research
C. Science Education
D. Science Content
E. Dissertation
F. Practicum

The coursework components of the program are made up of CORE courses and ELECTIVES.

Course Requirements for Master of Arts in Higher Education
Educational Foundations

<table>
<thead>
<tr>
<th>Educational Foundations</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>ASLC 601: *Curriculum Theory &amp; Development</td>
<td>3</td>
</tr>
<tr>
<td>ASLL 601: *Learning Theory</td>
<td>3</td>
</tr>
<tr>
<td>ASLS 601: *Contemporary Issues in Urban Education</td>
<td>3</td>
</tr>
</tbody>
</table>

Other 600 Level Courses in the School of Education Research

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>EDSR 620: Action Research in Urban Education</td>
<td>3</td>
</tr>
<tr>
<td>EDSR 630: Educational Statistics I (descriptive)</td>
<td>3</td>
</tr>
<tr>
<td>EDSR 631: *Educational Statistics II (Inferential)</td>
<td>3</td>
</tr>
<tr>
<td>EDSR 622: *Quantitative Research Methods in Education</td>
<td>3</td>
</tr>
<tr>
<td>EDSR 624: *Qualitative Research Methods in Education</td>
<td>3</td>
</tr>
</tbody>
</table>

Mathematics Education

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>EDMA 620: *History, Philosophy, &amp; Sociology of Mathematics</td>
<td>3</td>
</tr>
<tr>
<td>EDMA 621: *Planning, Developing &amp; Evaluating the Mathematics Curriculum</td>
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</tr>
<tr>
<td>EDMA 630: Methods of Concept Development in Mathematics Education</td>
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<tr>
<td>EDMA 650: *Professional Development &amp; Practice of Mathematics Teachers</td>
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</tbody>
</table>
EDMA 651: Seminar: Current Topics & Trends in Mathematics Education 3
EDMA 660: Special Topics in Mathematics Education 3
EDSM 610: Student Learning, Thinking & Discourse in Mathematics & Science 3
EDSM 621: Communities of Inquiry 3
EDSM 630: *Assessment & Evaluation in Science and Mathematics Education 3
EDSM 631: Issues & Applications of Technology in Science & Mathematics Education 3
ASLT 632: *Instructional Systems Analysis 3

Mathematics Content
Four courses at the 500 level or above in the Mathematics Department 12

Science Content
Courses at 500 level or above in a Science Department of the School of Computer, and Mathematical and Natural Sciences 12

Practicum
EDSM 641 Practicum in Mathematics and Science Education 3

Dissertation
EDSM 998 Dissertation Seminar
EDSM 997 Dissertation Guidance

*denotes CORE course

Master of Arts in Higher Education (M.A.)

Robin L. Spaid EdD
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Mission
The Master’s degree in Higher Education Administration (with an emphasis on College Student Personnel Administration) is designed to prepare students for a variety of careers in the field of higher and postsecondary education. The program requires thirty-six (36) semester hours of graduate work beyond the bachelor’s degree. The Master’s in Higher Education Administration prepares students primarily for positions in higher and postsecondary institutions, especially in student affairs positions. The program at Morgan State University is unique because it has an emphasis on student affairs practice at both urban and historically Black colleges and universities.

OBJECTIVES
- To provide a focused master’s program that offers advanced preparation and enhance career opportunities for qualified persons.
- To assist in creating a greater diversity of learning experiences and expanding opportunities for scholarship and research.
- To allow for greater economy of scale in program administration.

PROGRAM OVERVIEW
Admission to the Program
• Undergraduate and/or graduate grade point averages (2.5 minimum; 3.0 preferred),
• Scores on either the GRE (Graduate Record Examination: Quantitative and Verbal parts), GMAT (Graduate Management Aptitude Test) or MAT (Miller Analogies Test) as appropriate,
• Letters of recommendation,
• A current resume,
• A statement of career goals and interests, work and academic experiences, and
• Availability of faculty to supervise the student’s work in specific academic area of interest.

General Degree Requirements
• To be awarded the MA in Higher Education Administration, a student must have completed 36 credit hours of coursework inclusive of the Comprehensive Examination. The department will transfer a maximum of nine semester hours of graduate work taken transferred from another accredited institution prior to admission.
• All students are expected to maintain high standards of scholarship throughout the duration of the programs. Students whose cumulative grade point average falls below 2.6 at the end of any semester will be placed on academic probation. A grade point average of 3.0 or above must be maintained in order for a student to continue to receive financial aid. Grades of “C” may not count for more than 20 percent of total credit hours applied towards degree requirements.
• The course work component of the program is designed to be completed in five semesters inclusive of one summer. Students are expected to complete a minimum of six credits hours in the summer.
• All candidates are expected to complete and pass the comprehensive examination. (Details of the comprehensive examination are provided in a subsequent section of this handbook).
• All degree requirements must be completed within a maximum of six years of admission to the program.

Residency Requirements
A student is admitted to the School of Graduate Studies upon satisfying minimum academic criteria and any additional requirements (e.g. tests, portfolio, interview, etc.) established by the faculty in the graduate degree program in which the student seeks to matriculate. Following admission to the School of Graduate Studies, a student must complete a minimum number of credits at Morgan State University while matriculating in a graduate degree program. Upon completion of the minimum credits required to be taken at Morgan State University, the residency requirement has been met. Residency requirements apply to students matriculating in masters and/or doctoral programs.

The minimum requirement for residency in either master’s or doctoral degree programs at Morgan State University (MSU) is 18 credits of graduate course work completed at MSU. Transfer credit, internship, thesis, and dissertation seminar or guidance courses may not be used to satisfy residency requirements.

Program of Study Advisor
Each Master’s degree student will be guided through his or her program by an advisor assigned from the full-time resident faculty or affiliated faculty within the School of Education and Urban Studies.

Course Requirements for Master of Arts in Higher Education
Required Core Specialization Courses: (9 Credits):

<table>
<thead>
<tr>
<th>Course #</th>
<th>Course Title</th>
<th>Credit</th>
</tr>
</thead>
<tbody>
<tr>
<td>RDHE 725</td>
<td>The American College Student</td>
<td>3</td>
</tr>
<tr>
<td>RDHE 735</td>
<td>Student Affairs Administration in Higher Education</td>
<td>3</td>
</tr>
<tr>
<td>RDHE 745</td>
<td>Student Development Theory and Research</td>
<td>3</td>
</tr>
</tbody>
</table>

Urban Student Personnel Administration Concentration (18 Credits):

<table>
<thead>
<tr>
<th>Course #</th>
<th>Course Title</th>
<th>Credit</th>
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</thead>
<tbody>
<tr>
<td>ASLF 601</td>
<td>Educational Economics and Finance</td>
<td>3</td>
</tr>
<tr>
<td>RDHE 699</td>
<td>Supervised Practicum in Student Services</td>
<td>3</td>
</tr>
</tbody>
</table>
RDHE 727: Legal Aspects of Higher Education 3
RDHE 731: Governance and Coordination 3
RDHE 755: Issues and Problems at Urban and Special Mission Institutions 3
RDHE 765: Counseling and Student Affairs 3

Required Research Core (6 Credits):

<table>
<thead>
<tr>
<th>Course #</th>
<th>Course Title</th>
<th>Credit</th>
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<tbody>
<tr>
<td>EDSR 504/604: Educational Research Methods</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>EDSR 630*: Introduction to Quantitative Research Methods</td>
<td>3</td>
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</tbody>
</table>

*if a student has had a descriptive quantitative course within the 2-year period prior to enrollment, a faculty committee may waive EDSR 630 and the student will replace it with EDSR 631

Electives (Select 1: 3 credits):

<table>
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<tr>
<th>Course #</th>
<th>Course Title</th>
<th>Credit</th>
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</thead>
<tbody>
<tr>
<td>RDHE 705: Quality Assurance and Accountability in Higher Education</td>
<td>3</td>
<td></td>
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<tr>
<td>RDHE 720: Contemporary Issues and Concepts in Higher Education</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>RDHE 733: Curriculum, Instruction and Assessment in Higher Education</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>RDHE 738: Institutional Research and Planning in Higher Education</td>
<td>3</td>
<td></td>
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<tr>
<td>RDHE 744: Politics of Higher and Postsecondary Education</td>
<td>3</td>
<td></td>
</tr>
</tbody>
</table>

Additional elective courses may be approved by advisor.
Total Credit Hours Required 36

(1) EDHE 604 and RDHE 736 involve essentially the same subject matter.

Comprehensive Examination
As a part of the graduation requirements, each student must successfully complete a written examination at or near the completion of all coursework. The comprehensive examination will be taken within a time period to be published and announced annually by the Department of Advanced Studies, Leadership and Policy. Students will have a three-week period of time to respond to questions in the following areas: (A) General Knowledge of Higher and Postsecondary Education and (B) Specialized Knowledge of Degree Concentration or Approved Areas of Emphasis. Following the examination, each student will schedule an oral defense.

The pools of questions for both parts of the written examination will be developed by the faculty of the program, which will be published and distributed to students in both hard copy and electronic formats for easy access by potential examinees. The comprehensive exams will be reviewed and rated by at least two members of the faculty. For those cases in which there are major differences in the ratings, a third faculty member and/or the Chair of the Department of Advanced Studies, Leadership and Policy will also review the results before a final determination is made regarding pass with special merit, pass, or fail. A student who fails the comprehensive examination will be allowed one retake to be scheduled no sooner than three months and no later than 12 months from the date of the first attempt.

MATHEMATICS EDUCATION (M.S.)

Glenda Prime, Ph.D.
Graduate Coordinator, Mathematics & Science Education Programs
Banneker Hall, Suite 315
Tel: (443) 885-3780; Fax: (443) 885-8238
Program Mission
The degree of Master of Science in Mathematics Education aims to fill the need to provide advanced preparation for certified mathematics teachers. Changes in societal demands brought about by advances in mathematics and technology, as well as socio-cultural changes in the high school clientele make the continual re-tooling of mathematics teachers an absolute necessity. Through a curriculum which combines rigorous mathematics content knowledge with advanced research-based pedagogy, the program seeks to produce a highly competent cadre of mathematics teachers, who have the knowledge, skills and attitudes to foster a high level of achievement in mathematics in high school students. This program will produce teachers who have a sound knowledge of the discipline, are skilled in facilitating learning and have the competence to assess students’ needs in mathematics and to modify their own instructional practices to meet those needs.

Objectives
Upon completion of these programs certified teachers will have acquired the competence and attitudes to:

- Draw on insights from cognitive psychology, the nature and philosophy of mathematics and on a sound level of subject matter knowledge, in order to design learning experiences that would result in meaningful acquisition of mathematics concepts by high school students.
- Use technology to enhance student learning in mathematics.
- Create classroom learning environments that are stimulating and intellectually and emotionally safe for diverse student populations of both genders.
- Model an enthusiastic engagement with mathematics and motivate students to excellence in these subjects.
- Be reflective about their own practice and seek to be responsive to changing student needs in a demanding society.

Admission Criteria
To be eligible for admission to the program, applicants must have completed a Bachelor’s Degree in Mathematics.

General Degree Requirements
- To be eligible for award of the Master of Science in Mathematics Education, a student must have completed 36 credit hours within one of two options. **Option A** includes 30 hours of course work, a school-based Practicum and a Master’s Degree Project. **Option B** includes 30 hours of coursework and a Master’s thesis.
- A minimum grade point average of 3.0 must be maintained throughout the program.
- Students holding part-time registration will be allowed to take a maximum of 9 credit hours of course work per semester.
- The Masters Degree Project must be completed under the guidance of the student’s academic supervisor. The student must then pass an oral defense of the project.
- Students who select **Option B** will be assigned a thesis supervisor and a committee who will supervise the research and preparation of the thesis.

Program of Study
**Foundations of Education** (3 credit hours are required in this component).
- EDUC 519: The Socio-cultural Context of Schooling (3 credits) OR Other approved departmental course in the Foundations area.

Research (6 credits)
- EDSR 504: Introduction to Educational Research (3 credits).
- EDSR 517: Action Research in the Classroom (3 credits).

Mathematics Education (9 credits)
EDMA 530: Teaching for Conceptual Development in Mathematics (3 credits)
EDSM 530: Assessment of Learning in Science and Mathematics (3 credits).
EDSM 631: Issues and Applications of Technology in Science and Mathematics Education (3 credits)

Mathematics (12 credits)
EDMA 554: Mathematics in the High School Curriculum 1 (3 credits).
EDMA 555: Mathematics in the High School Curriculum 11 (3 credits)
Two Mathematics Courses 500 level or above. (6 credits).

OPTION A
Practicum (3 credits)
EDSM 540: Practice of Mathematics and Science in Urban Classrooms

Masters Project (3 credits)
EDSM 500: Project in the Teaching of Mathematics or Science

OPTION B
Master’s Thesis
EDSM 799: Thesis Seminar
EDSM 797: Thesis Guidance

SCIENCE EDUCATION (M.S.)

Glenda Prime, Ph.D.
Graduate Coordinator, Mathematics & Science Education Programs
Banneker Hall, Suite 315
Tel: (443) 885-3780; Fax: (443) 885-8238
E-mail: glenda.prime@morgan.edu

Program Mission
The degree of Master of Science in Science Education aims to fill the need to provide advanced preparation for certified science teachers. Changes in societal demands brought about by advances in science and technology, as well as socio-cultural changes in the high school clientele make the continual re-tooling of science teachers an absolute necessity. Through a curriculum which combines rigorous science content knowledge with advanced research-based pedagogy, the program seeks to produce a highly competent cadre of science teachers, who have the knowledge, skills and attitudes to realize a high level of achievement in science in high school students. This program will produce teachers who have a sound knowledge of the discipline, are skilled in facilitating learning and have the competence to assess students’ needs in science and to modify their own instructional practices to meet those needs.

Objectives
Upon completion of these programs certified teachers will have acquired the competence and attitudes to:

- Draw on insights from cognitive psychology, the nature and philosophy of science and on a sound level of subject matter competence, in order to design learning experiences that would result in meaningful acquisition of science concepts by high school students.
- Use technology to enhance student learning in science.
- Create classroom learning environments that are stimulating and intellectually and emotionally safe for diverse student populations of both genders.
- Model an enthusiastic engagement with science and motivate students to excellence in these subjects.
• Be reflective about their own practice and seek to be responsive to changing student needs in a demanding society.

Special Admission Criteria
To be eligible for admission to the program, applicants must have completed a Bachelor’s Degree in Biology, Chemistry, Physics or other science discipline.
Applicants must be certified in the teaching of science at the middle or high school level.

General Degree Requirements
• To be eligible for award of the Master of Science in Science Education, a student must have completed 36 credit hours, inclusive of course work, a school-based Practicum and a Master’s Degree Project (Option A).
• A minimum grade point average of 3.0 must be maintained throughout the program.
• Students holding part-time registration will be allowed to take a maximum of 8 credit hours of course work per semester.
• The Master’s Degree Project must be completed under the guidance of the student’s academic supervisor. The student must then pass an oral defense of the project.
• Students who select Option B will be assigned a thesis supervisor and a committee who will supervise the research and preparation of the thesis.

Program of Study
Foundations of Education  (3 credit hours are required in this component).
  EDUC 519: The Socio-cultural Context of Schooling (3 credits) OR
  Other approved departmental course in the Foundations area.

Research (6 credits)
  EDSR 504: Introduction to Educational research (3 credits).
  EDSR 517: Action Research in the Classroom (3 credits).

Science Education (9 credits)
  EDSC 530: Teaching for Conceptual Development in Science (3 credits)
  EDSM 530: Assessment of Learning in Science and Mathematics (3 credits).
  EDSM 631: Issues and Applications of Technology in Science and Mathematics Education (3 credits)

Science (12 credits)
  EDSC 554: Science in the High School Curriculum 1 (3 credits).
  EDSC 555: Science in the High School Curriculum 11 (3 credits)
  Two Science Courses 500 level or above. (6 credits).

OPTION A: Practicum (3 credits)
  EDSM 540: Practice of Mathematics and Science in Urban Classrooms

Masters Project (3 credits)
  EDSM 500: Project in the Teaching of Mathematics or Science

OPTION B: Master’s Thesis
  EDSM 799: Thesis Seminar
  EDSM 797: Thesis Guidance
Objective
The Certification program is designed to prepare qualified candidates who already possess a master’s degree and a standard professional certificate for certification by the Maryland State Department of Education as Administrator I. Candidates who have not earned a master’s degree and a standard professional certificate are not eligible for this program.

Admission
For unconditional admission, applicants must also: (1) have a master’s degree from an accredited college or university; (2) have a minimum graduate academic average of 3.3; and (3) have two years of teaching experience. For conditional admission, applicants must also have a minimum graduate academic average of no less than 3.0 and meet requirements numbered 1, 2, and 3, above for unconditional admission.

Candidates not currently working in administrative or supervisory positions may be considered for the program by submitting a letter of recommendation from an administrative or personnel officer who can attest to the applicant’s teaching effectiveness and leadership potential. The letter should be addressed to the Dean of the School of Graduate Studies and the Program Coordinator. All applicants must be interviewed by the Graduate Program Coordinator.

General Requirements
Eighteen (18) credit hours are required to complete the program. The practicum course, EDAD 798, Practicum in Educational Administration and Supervision, must be taken as the last course in the curriculum sequence. Any exceptions to this requirement must be approved by the Graduate Coordinator.

Program of Study
The certification program requires completion of the following courses:

- ASLD 601: Group Dynamics 3
- ASLC 601: Curriculum Theory & Development 3
- EDSU 560: Supervision & Evaluation of Curriculum & Instruction 3
- EDAD 585: The Role of the Principal
- ASLJ 601: Legal Aspects of Education 3
- EDAD 798: Practicum in Educational Administration & Supervision 3
- Total Credit Hours 18

Upon completion of the program, students will submit their credentials to the Maryland State Department of Education. Certification is awarded by the Maryland State Department of Education.
EDUCATIONAL ADMINISTRATION & SUPERVISION (M.S.)

Marilyn Rondeau, EdD
Graduate Coordinator, Administrator I Programs
Banneker Hall, Suite 211-I
Tel: (443) 885-3215; Fax (443) 885-8243
E-mail: Marilyn.Rondeau@morgan.edu

Objective
The Master of Science degree program in Educational Administration & Supervision is designed to prepare qualified individuals for positions as principals, assistant principals, and instructional supervisors in elementary, middle and high schools. This program is aligned with the Maryland Instructional Leadership Framework (MILF). Candidates who have demonstrated potential for academic leadership, including exceptional classroom teachers, department chairs and master teachers, instructional support teachers, consulting teachers, instructional associates and counselors, acting assistant principals, specialists, and central office managers are invited to apply.

Admission
For unconditional admission the applicant must: (1) have earned a cumulative undergraduate GPA of 3.0, or have earned a masters degree with a cumulative GPA of 3.0; (2) possess a standard professional certificate; and (3) have 2 years of satisfactory teaching experience, or 2 years satisfactory performance on a professional certificate, or 2 years of satisfactory performance as a certified specialist.

For conditional admission the applicant must: (1) have earned a cumulative undergraduate GPA of 2.75; (2) possess a standard professional certificate; (3) have 2 years of satisfactory teaching experience, or 2 years satisfactory performance on a professional certificate, or 2 years of satisfactory performance as a certified specialist; and (4) submit to an interview process.

General Requirements
Thirty-three (33) semester hours are required for the degree. Candidates must complete the first sequence of concentration requirements before beginning the second sequence. The Practicum in Educational Administration, EDAD798, is required of all candidates. All candidates for the degree must complete a capstone comprehensive project.

Program of Study

First Sequence of Concentration

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>ASLD 601</td>
<td>Group Dynamics</td>
<td>3</td>
</tr>
<tr>
<td>ASLC 601</td>
<td>Curriculum Theory &amp; Development</td>
<td>3</td>
</tr>
<tr>
<td>EDSU 560</td>
<td>Supervision &amp; Evaluation of Curriculum &amp; Instruction</td>
<td>3</td>
</tr>
<tr>
<td>EDAD 585</td>
<td>The Role of the Principal</td>
<td>3</td>
</tr>
<tr>
<td>ASLJ 601</td>
<td>Legal Aspects of Education</td>
<td>3</td>
</tr>
<tr>
<td>EDAD 798</td>
<td>Practicum in Educational Administration &amp; Supervision</td>
<td>3</td>
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</tbody>
</table>

First Sequence Credit Hours: 18

Second Sequence of Concentration

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPED 582</td>
<td>The Exceptional Child</td>
<td>3</td>
</tr>
<tr>
<td>EDAD 558</td>
<td>School and Community Relations</td>
<td>3</td>
</tr>
</tbody>
</table>
EDUC 515: Utilization of Computers in Teaching 3
ASLF 601: Educational Economics and Finance 3
EDSR 620: Action Research in Urban Education 3

**Total Sequence Credit Hours**

Upon completion of the program, candidates will submit their credentials to the Maryland State Department of Education. Certification is awarded by the Maryland State Department of Education.

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**ELEMENTARY & MIDDLE SCHOOL EDUCATION (M.S.)**

**Iola Ragins Smith, Ph.D.**
Chairperson, Department of Teacher Education & Professional Development
Jenkins Behavioral Science Building, Room 300
Tel: (443) 885-3292; Fax: (443) 885-8243
E-mail: ismith@jewel.morgan.edu

**Objective**
The Master of Science degree program in Elementary & Middle School Education is designed to enhance the competence of prospective and in service elementary and middle school teachers by providing a comprehensive training experience which emphasizes mastery of one or more sub-specialty areas of the elementary curriculum.

**Admission**
For *unconditional admission*, applicants must have also earned:
- A minimum undergraduate average of 3.0 in their major area of study and not less than 3.0 average overall.
- An undergraduate degree in elementary education.

For *conditional admission*, applicants must have also earned:
- A minimum undergraduate average of 2.5 in their major area of study.
- An undergraduate degree in elementary education or its equivalent.

**General Requirements**
Students are required to complete thirty-three (33) credit hours and pass a written comprehensive examination.

**Program of Study**

**Core Requirements** (12 hours required)
- EDSR 504: Introduction to Educational Research 3
- SFED 510: Historical, Philosophical & Sociological Foundations of Urban Education 3
- CUIN 522: The Elementary/Middle School Curriculum 3
- EDP554: 3
- Credit Hours 12

**Sub-Specialty** (21 hours required)

A. Science
- EDSC 503: Science in the Elementary & Middle School 3
### EDSC 504: Seminar in Modern Elementary Science  
3 credits

### EDSC 506: Physical Science as Inquiry  
3 credits

### EDSC 510: Biological Science as Inquiry  
3 credits

### EDCU 515: Utilization of Computers in Teaching  
3 credits

### Elective  
3 credits

### EDUC 788 or 789: Supervised Research or  
3 credits

### EDUC 799: Thesis Seminar  
3 credits

**Total Credit Hours**: 21

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### B. Mathematics

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>EDMA 516</td>
<td>Seminar in Elementary/Middle School Mathematics Instruction</td>
<td>3</td>
</tr>
<tr>
<td>EDMA 581</td>
<td>Mathematical Principles &amp; Concepts for Elementary &amp; Middle School Teachers I</td>
<td>3</td>
</tr>
<tr>
<td>EDMA 582</td>
<td>Mathematical Principles &amp; Concepts for Elementary &amp; Middle School Teachers II</td>
<td>3</td>
</tr>
<tr>
<td>EDMA 583</td>
<td>Applied Mathematics for Elementary &amp; Middle School Teachers</td>
<td>3</td>
</tr>
<tr>
<td>EDUC 515</td>
<td>Utilization of Computers in Teaching</td>
<td>3</td>
</tr>
<tr>
<td>Elective</td>
<td></td>
<td>3</td>
</tr>
<tr>
<td>EDUC 788 or 789</td>
<td>Supervised Research or</td>
<td>3</td>
</tr>
<tr>
<td>EDUC 799</td>
<td>Thesis Seminar</td>
<td>3</td>
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**Total Credit Hours**: 21

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**MASTER OF ARTS – TEACHING (M.A.T.)**

**DUAL BACHELOR’S TO MASTER’S DEGREE PROGRAM**

**Marilyn E. Rondeau, Ed.D.**  
Program Director, M.A.T. Program  
Banneker Hall, Room 211-I  
Tel: (443) 885-3215; Fax: (443) 885-8243  
E-mail: Marilyn.Rondeau@morgan.edu

**Objective**

The Dual Bachelor’s to Master’s of Arts in Teaching degree program offers the opportunity for MSU candidates to advance their careers in a significant way by pursuing the Bachelor’s and Master’s degrees in a parallel and coordinated program in a minimum of 5-years. The goal of the program is in accordance with the national, state, and local need for secondary education teachers in the following areas: Art, Biology, Chemistry, English, History, Mathematics, Music, Physics, Family and Consumer Sciences, and Physical Education. The program is a collaborative initiative between the School of Education and Urban Studies (SEUS), the College of Liberal Arts, and the School of Computer, Mathematical, and Natural Sciences. The Master of Arts in Teaching (M.A.T.) degree program is also designed for individuals who have a bachelor’s degree in selected academic disciplines and who desire professional preparation for teaching at the middle school and high school levels.

**Admission Requirements**

The Dual B.S. /B.A. + M.A.T. program affords candidates the opportunity to begin graduate study (concurrent with undergraduate work) in their junior year. All prospective candidates must have a grade point average of 3.0 at the end of the sophomore year; and meet the university requirement for junior status to be admitted in the program. A candidate who is interested in the program submits (1) an application to the coordinator of the M.A.T. program at the end of the sophomore year, (2) three written recommendations from MSU faculty, one of which must be from a MSU faculty member within the
prospective Teacher Education Department who would serve as the candidate’s primary advisor. The application is submitted in the first instance to the graduate director of the M.A.T. program.

General Requirements
All candidates for the M.A.T. degree are required to complete the B.S. /B.A. degree requirements of their respective discipline and a total of 33 credit hours of graduate course work inclusive of 3 credit hours of Methods of Teaching and 12 credit hours of Student Teaching. Student Teaching requirements will be fulfilled in a Professional Development School. Successful completion and oral defense of the e-Portfolio and passing Praxis I and II examinations are required in lieu of taking a comprehensive examination.

M.A.T. Content Courses
EDUC 500: Introduction to Teaching 3
REED 518: Teaching Reading in the Secondary Content Area I 3
EDUC 501: Cognitive Bases for Instruction 3
REED 520: Teaching Reading in the Secondary Content Area II 3
SPED 582: The Exceptional Child 3
EDSR 517: Action Research in the Classroom 3
EDUC 523: Methods of Teaching/Content Area 3
EDUC 524: Student Teaching 12

Total 33
COURSE DESCRIPTIONS

Departmental Courses: Advanced Studies, Leadership and Policy

ALSC 601: Curriculum Theory and Development
Three Hours: 3 Credits
This course presents social, psychological and political foundations of the curriculum; it examines curriculum issues, theories, trends, and the practices followed in planning and developing the curriculum. Recent developments in curriculum such as the Afrocentric curriculum, bilingual education, and various approaches to multicultural education are examined.

ASLC 602: Curriculum, Instruction and Assessment in Higher Education
Three Hours: 3 Credits
This course, specially intended for those who plan to be curriculum developers and academic affairs specialists in higher education, will devote significant attention to academic and curricular planning, selecting and utilizing instructional strategies. It will also provide an overview of the assessment of student learning outcomes in higher education. Students will be required to develop either a proposal for a new curriculum or the critique of an existing curriculum in a higher education institution.

ASLD 601: Group Dynamics
Three Hours: 3 Credits
This course presents methods of organizing and operating groups to deal with the management of educational change. The course presents techniques of effective communication, group interaction and planning, and implementation for solving educational problems in large and small groups. Students will develop skills and apply them to problems in an educational setting.

ASLF 601: Educational Economics and Finance
Three Hours: 3 Credits
This course, providing a theoretical base for the use of funds for education, addresses topics such as tuition and fees, state methods of financing, financial planning, cost benefit analysis, school and university budgeting procedures, the federal role, and capital outlay.

ASLI 601: Legal Aspects of Education
Three Hours: 3 Credits
This course involves the analysis of legal issues related to education and includes an examination of major court decisions. It covers the legal structure of education, as well as topics related to religion, academic freedom, employment law, due process, free speech and freedom of expression, search and seizure, desegregation, tort liability, and intellectual property/copyright, among others. The case method is used primarily, with considerable reliance on the Internet.

ASLL: Learning Theory
Three Hours: 3 Credits
This course introduces participants to the fundamentals of human cognition and learning. It encourages participants to explore the implications of theories of learning for the enhancement of classroom teaching and learning.

ASLP 601: Politics of Education
Three Hours: 3 Credits
This course, through a case study and web-based approach, enhances the student’s understanding of the role of politics in colleges and universities. It addresses the issues of pressure groups, political tactics and strategies in academic and administrative decision-making, the relationship of governing boards to other higher education constituencies, and the general political terrain that affects the planning, administration and development of higher education.

ASLS 601: Contemporary Issues in Urban Education
Three Hours: 3 Credits
This course presents an overview of major social policy issues in contemporary urban education. Emphasis is placed on such topics as educational standards, diversity, access, student success, technology, learning centered colleges, institutional effectiveness, and governance and administration. Special emphasis is placed on some perennial issues as they relate to urban community colleges.
ASLS 660: Urban Systems Analysis  
Three Hours: 3 Credits  
Emphasis is placed on the interactive effect between systems. Various types of systems and their impact on the urban environment will be assessed.

EDSR 504: Introduction to Educational Research  
Three Hours: 3 Credits  
This course is designed to introduce students to various methods and techniques of educational research; provides intensive experience in reading analyzing and interpreting educational research, and experience in writing abstracts, reports on research, and seminar papers.

EDSR 517: Action Research in the Classroom  
Three Hours: 3 Credits  
This course, an action research practicum, will provide an understanding of the research process in the context of urban/suburban classrooms. Research understandings and skills acquired at an introductory level are developed to application levels. Topics studied will include research methodologies, statistics and computer applications. Prerequisite: EDSR 504

EDSR 550: Educational Statistics  
Three Hours: 3 Credits  
This course is a study of descriptive statistics. It will emphasize the organizing and graphing of data, the normal distribution, indices used in describing distributions, correlation and linear regression, and probability.

EDSR 580: Measurement and Evaluation  
Three Hours: 3 Credits  
Nature and types of educational measures. in the selection and use of such tests are emphasized. Concepts of validity, reliability, and norms, their uses and limitations will be explored. Critiquing and selecting appropriate measuring devices. Constructing measuring devices. Social controversies about the selection and use of such tests are emphasized. The course will involve lecture, group work, case studies, and Internet research.

EDSR 604: Introduction to Educational Research  
Three Hours: 3 Credits  
This course is designed to introduce students to various methods and techniques of educational research; provides intensive experience in reading analyzing and interpreting educational research, and experience in writing abstracts, reports on research, and seminar papers.

EDSR 620: Action Research in Urban Education  
Three Hours: 3 Credits  
This course combines a study of research methodology applied to the urban setting with a field experience. The urban leader will be required to demonstrate his/her ability to reflect upon and to evaluate critically the research methodologies he/she has mastered by designing, conducting, analyzing, presenting and defending an educational or community based project. A research project is required for this course.

EDSR 622: Quantitative Research Methods in Education  
Three Hours: 3 Credits  
This course aims to build competence in the design of quantitative research studies in education. Participants will become familiar with the major types of quantitative designs and will study the fit between research questions, research design and statistical analyses. Evaluation is based on the development of a quantitative research proposal. EDSR 631 is a prerequisite.

EDSR 628: Applied Social Research  
Three Hours: 3 Credits  
Focuses on skills necessary for social research in general and survey research in particular. These include, but are not limited to, conceptual design of a research project, constructing operational definitions, sampling logic, instrument design and development, collection and coding of data, computer aided analysis of the data, and writing the research report.

EDSR 630: Educational Statistics I (Descriptive)  
Three Hours: 3 Credits  
A study of descriptive techniques for the analysis of educational data. Students will be introduced to the use of computer application packages such as SPSS in performing such analyses.

EDSR 631: Educational Statistics II (Inferential)  
Three Hours: 3 Credits  
This course focuses on the use of inferential techniques for the testing of hypotheses in educational research. At the end of the course students should have acquired the competence to conduct statistical analyses in their own research and to be more critical consumers of published research.
EDSR 719: Quantitative Data Analysis in Education
Three Hours: 3 Credits
Continued treatment of statistical estimation, testing, and research synthesis. Inferential techniques including ANOVA and multiple regression with computers. Course will involve both lecture and laboratory. Prerequisite: Basic competencies in statistical analysis.

EDSR 739: Management and Analysis of Large Data Sets
Three Hours: 3 Credits
Use of statistical packages for data analysis. Emphases on data management, date structures, and related statistical procedures. Course will involve both lecture and laboratory. Prerequisite: Demonstrated competency in statistical analysis at the advanced level.

EDSR 818: Advanced Qualitative Research Methods in Education
Three Hours: 3 Credits
Focuses on the underlying philosophy and epistemology of qualitative approaches, types of approaches (i.e., phenomenology, grounded theory, ethnography), specific data collection methods (interviewing, text analysis, observation), and issues of rigor. Prerequisite: Demonstrated competency in basic qualitative approaches.

EDSR 829: Advanced Qualitative Research: Field Research
Three Hours: 3 Credits
This primarily experiential course will focus on how to conduct fieldwork and to write reports on qualitative research. Central topics include framing a study, collecting data, considering ethical and political issues, analyzing and interpreting data, and writing for particular purposes. Students are expected to conduct one of the following types of qualitative studies: a micro-ethnography, a life history, a case study, or an action research project.

EDSR 889: Research Practicum in Higher Education
1-3 Credits
Before being admitted to candidacy and undertaking their dissertation projects, students must demonstrate their ability to design and conduct research. Generally this will involve participation in a published or refereed article that is presented at professional conferences such as AAHE, AERA, ASHE, AIR, and the like. The Practicum may also be a cooperative or collaborative research project conducted either with a member of the faculty or with a student or faculty member(s) from another institution. The Research Practicum (i.e., Field Research Project) provides an opportunity to directly experience the research process prior to the dissertation and a chance to gain entrance to professional networks that are important to the students’ career advancement. Alternatively, students can submit single authored higher education-related research that they completed prior to admission for faculty review and a waiver of the Research Practicum (Field Research Project) may be given based on this review of types of qualitative study: a micro ethnography, a life history, a case study, or an action research project.

PROGRAM-SPECIFIC COURSES

ADED 531: Instructional Strategies in Adult Education
Three Hours: 3 Credits
This course treats approaches to learning that have proved effective for adults. It will include the examination and construction of instructional materials for use in adult education programs and will give attention to standardized evaluative instruments used for adult placement.

ADED 532: Administration and Program Planning in Adult Education
Three Hours: 3 Credits
Considering the principles of administration for adult education programs, the emphasis is placed on leadership styles, organizational structures, and management procedures.

ADED 533: Counseling Adults
Three Hours: 3 Credits
This course is a treatment of problems commonly encountered in dealing with adult learners and of techniques for their solution. Basic counseling and
guidance processes employed in adult education are studied.

ADED 595: Seminar in Adult Basic Education for Urban Teachers
Three Hours: 3 Credits
The primary concern of this course is the development of relevant perceptions for educating urban adult students. Teachers will be provided the opportunity to become aware of the typical daily experiences of an inner-city adult through field trips, walking tours, and visits to homes and Adult Basic Education centers. Attempts will be made to discover new ways of educating the inner-city adult to manipulate his/her experiences advantageously. These perceptions and experiences will be utilized in the development of educational programs for the illiterate and semi-illiterate adult.

CUIN 522: The Elementary/Middle School Curriculum
Three Hours: 3 Credits
This course examines the content and organization of curriculum experiences appropriate to meeting the needs of urban elementary school children in a multicultural environment. Attention is given to reviewing and evaluating forces which shape the elementary/middle school curriculum and reflective approaches to generalizing principles of curriculum development.

CUIN 563: Modern Curriculum Strategies in Content Areas
Three Hours: 3 Credits
This course provides an opportunity to examine effective processes of curriculum design and implementation with selective study and analysis of recent curriculum trends and materials; discussion and evaluation of research. Major issues and problems relating to teaching of English, mathematics, reading, science or social studies will be discussed.

CUIN 567: Seminar in Interdisciplinary Math and Science Curriculum
Three Hours: 3 Credits
This interdisciplinary workshop for teachers is designed to develop and enhance curricula strategies and instructional methodologies in mathematics and science courses.

CUIN 568: Effective Classroom Instructional Techniques for the Urban Teacher
Three Hours: 3 Credits
The course seeks to enhance the skills necessary to provide appropriate instructions in an urban school. Specifically, opportunities will be provided to learn both instructional strategies and classroom management strategies.

CUIN 577: Co-Curriculum Program
Three Hours: 3 Credits
This course is designed to help teachers and administrators in the organization of those areas of supervision not directly concerned with the curriculum. Such areas as athletic programs, in-service training, school plant utilization, personnel problems and student problems will be emphasized.

CUIN 581: Techniques in Programmed Instruction
Three Hours: 3 Credits
This course is an analysis of programmed instruction techniques such as selection, utilization and evaluation of existing programs and teaching machines. The student will be required to develop learning objectives while writing and validating programs.

CUIN 590: Designing Systematic Approaches to Teaching and Media
Three Hours: 3 Credits
This course is intended to offer the teacher or school administrator an overview of modern trends and to analyze in detail several new elements and approaches which have contributed to creative teaching. The course content is a blend of the science of learning and the art of teaching. Special focus will be centered on the learner, definition of behavioral objectives, instructional designs, selection of media, and the teacher as the manager of the learning process.

CUIN 596: Practicum in Instructional Methodology
Three Hours: 3 Credits
This course provides an opportunity to apply learning principles and instructional techniques and to use educational materials in the planning and implementation of broad educational activities. Laboratory experiences complement the theory.
EDAD 555: Introduction to Urban Educational Administration and Supervision  
Three Hours: 3 Credits  
This course presents a comprehensive analysis of the structure, governance and management of public schools in the U.S. with emphasis on problems facing urban school administration and supervision. Organizational, social, and behavioral theories explaining phenomena of leadership, decision-making and communication processes are introduced. Basic aspects of fiscal and business management of schools are presented with opportunities for simulated practice.

EDAD 558: School and Community Relations and Political Influences in Urban Schools  
Three Hours: 3 Credits  
This course constitutes a study of the principles, philosophies, techniques, agencies, and practices involved in a desirable school and community relations program. Special attention is given to the role of the school administrator and the instructional supervisor in coordinating school-community experiences in urban schools.

EDAD 585: The Role of Administrators in Urban Schools  
Three Hours: 3 Credits  
This course extends the theories and skills first developed in an introduction to urban educational administration and supervision by examining the practical, day-to-day aspects of school administration with emphasis on specific techniques used by the principal, assistant principal, and the instructional supervisor in leadership, staff development, supervising instruction, and managing resources. Prerequisite: EDAD 555.

EDAD 601: Theories and Practice of Urban Educational Leadership  
Three Hours: 3 Credits  
This course provides an opportunity to explore the nature and theories of leadership, both classical and contemporary. Various types of urban community college leaders will be identified and discussed in terms of their style and effectiveness. Problems of urban leaders will be explored as well as their functions and duties. Readings designed to enhance the subject-matter competency of urban leaders will be required.

EDAD 602: Educational Planning and Management  
Three Hours: 3 Credits  
An in-depth study of educational planning and management practices in community colleges will be examined in this course. Students will engage in activities to increase their understanding of planning and management processes. Detailed analysis of selected community college case studies will be required and students will be expected to develop a strategic plan.

EDAD 603: Clinical Studies/Internship: Administration and Social Policy  
Six Hours: 3-6 Credits  
This course is a supervised internship designed to provide students with the opportunity to participate in a setting where social policy is actually developed and administered. Students will be required to initiate and implement relevant social policy in the specific organizational setting.

EDAD 605: Clinical Studies/Internship: Educational Planning  
Six Hours: 3-6 Credits  
This course is a field experience for the student. It is designed to provide an opportunity to put into practice leadership skills developed in prior courses. The internship is tailored to meet the background and interests of the individual student. The student and Graduate Program Coordinator must mutually agree on placement. Students will be required to initiate and complete a research project as a part of completing the requirements of this course. This course should be taken after completing the second year of study.

EDAD 607: Administration of Public Educational Organizations  
Three Hours: 3 Credits  
This course examines the interaction of both external and internal resource constraints upon the administrative decision processes in organizational settings with particular emphasis on educational institutions.

EDAD 620: Seminar in Educational Planning  
Three Hours: 3 Credits  
This course is designed to provide an in-depth treatment of educational planning processes. A wide range of planning issues and concerns will be discussed. Members of the planning seminar will jointly engage in a variety of activities designed to
enhance their understanding of the planning process.

**EDAD 630: Seminar in Administration and Social Policy**

**Three Hours: 3 Credits**

This seminar course will explore current educational, political, social, and policy issues faced by the urban administrator. Seminar participants will engage in appropriately designed activities including case studies, research projects and policy analysis processes. (1 credit hour per semester).

**EDAD 795: Research Seminar in Urban School Administration and Supervision**

**Three Hours: 3 Credits**

This is an advanced seminar course taken at the end of the curriculum sequence. Students are required to identify and assess an urban educational problem, develop a change strategy to solve the problem, and evaluate the success of the project. Completion of Core and Concentration courses is required as prerequisites for this course.

**EDAD 798: Practicum in Educational Administration and Supervision**

**Three Hours: 3 Credits**

This course is a field experience in educational administration or supervision. It is intended to provide the student with an opportunity to put into practice concepts developed in prior courses. The practicum will be adjusted to fit the background and experience of the individual student. Assignments will be supervised by the course individual and will be arranged in cooperation with school systems in the State of Maryland. An extensive seminar is included which permits an opportunity for sharing experiences. This course should be taken at the conclusion of the program.

**EDHE 600: The American Community College**

**Three Hours: 3 Credits**

This course provides an in-depth study of the comprehensive community college. The emphasis of the course will be the historical development, mission, structure, functions, student demographics, and governance structures of community colleges. Special attention is paid to the uniqueness of urban community colleges.

**EDHE 601: Leadership and Administration in Community Colleges**

**Three Hours: 3 Credits**

This course provides an opportunity to explore the nature and theories of leadership, both classical and contemporary. Various types of urban community college leaders will be identified and discussed in terms of their style and effectiveness. Problems of urban leaders will be explored as well as their functions and duties. This course examines theories and principles of leadership and administration and applies them to concrete urban community college situations.

**EDHE 602: Professional Development Seminar for Careers in Community Colleges-Year I**

**Three Hours: 3 Credits**

This course provides an overview of the challenges and opportunities for leadership in contemporary community colleges. It examines the general and specific requirements for completing the program of study in community college leadership, identifying and developing a research topic, defining purposes and methods of research, outlining effective career advancement strategies and developing oral and written communication skills.

**EDHE 605: Community College Planning and Management**

**Three Hours: 3 Credits**

This course examines the theory and practice of strategic planning and management in the contemporary comprehensive community college. The course focuses on (1) the nature of the planning process, (2) the role of planning in shaping academic strategy in higher education, and (3) the components of the Integrated Planning Model. Critical questions addressed in this course include: What is a strategic plan? What is the process for creating a strategic plan? How is such a plan developed within a community college? Students working in cohort groups will develop a strategic plan for a prototype comprehensive community college.

**EDHE 606: The Learning College**

**Three Hours: 3 Credits**

An analysis of the Learning Centered Community College is the primary focus of this course. It focuses on the organizational culture, pedagogical practices, institutional priorities, curriculum content, design, delivery, student development programs and services, and use of technology in learning centered colleges. Special emphasis is placed on how the
Learning Revolution has shifted the concerns of community colleges from teaching to learning in their efforts to enhance the quality of its programs and services. The course also examines the role of major educational leaders who have had an influence on the development of the Learning Revolution.

EDHE 607: Student Development in Community Colleges
Three Hours: 3 Credits
This function of this course is to combine theory with issues facing student development professionals in community colleges. This is accomplished by examining the historical origins and scope of student services and its various components. Special emphasis is placed on understanding contemporary diverse student populations and their expectations. Other areas of study include an exploration of how technology, learning revolution, financial resources, special interests and other societal changes have transformed student development in community colleges.

EDHE 608: Technology in Contemporary Community Colleges
Three Hours: 3 Credits
The primary emphasis of this course is to examine how technology influences current teaching and learning processes in the contemporary community college. Important aspects of this course are the influence of technology on communication between faculty and students, design and modification of curriculum to meet diverse needs and interests of students, access to sources of information for teaching, learning, research, institutional effectiveness, distance education, support services and administration. Instruction for this course will take place at local and regional community colleges.

EDHE 609: Contemporary Issues in Community Colleges
Three Hours: 3 Credits
This course presents an overview of major social policy issues in contemporary urban education. Emphasis is placed on such topics as educational standards, diversity, access, student success, technology, learning centered colleges, institutional effectiveness, and governance and administration. Special emphasis is placed on some perennial issues as they relate to urban community colleges.

EDHE 611: Professional Development for Careers in Community Colleges-Year 2
Three Hours: 3 Credits
This course is designed to help doctoral students become better professionals. Students are provided assistance with identifying and developing their talents and leadership skills. Students are encouraged to take a critical look at their strengths and weakness and to develop action plans to facilitate their professional growth and development.

EDHE 612: Writing Publishing & Presenting
One Hour: 1 Credit
This course is designed to increase the student’s ability to write for publication and to present at meetings and conferences.

EDHE 613: Public Policy Analysis
One Hour: 1 Credit
This course introduces public policy analysis as a skill and tool for community college leaders. The course examines how community college leaders must understand public policy and its impact on community colleges. The course examines major roles of public policy in education.

EDHE 615: The Community College Presidency
Three Hours: 3 Credits
This course utilizes the theories and skills advanced in the leadership and administration course to examine the role of the community college president. The major focus of this course is an in-depth study of the practical, day-to-day functions of the president. Other important topics are formulating a vision of the institution’s future, building consensus, taking risks, building and maintaining relationships with faculty and other internal and external constituencies, managing relationships with trustees and governing boards, exercising and delegating authority and other related functions.

EDHE 616: Community College Trustees and Governing Boards
Three Hours: 3 Credits
This course provides an opportunity for students to learn more about the role of community college trustees who they are as individuals and as a group and to learn about their perceptions of community college governance. It also examines forms of governance, with a critical review of “Policy Governance”, board/CEO roles, leadership issues, relationship of boards to the community, and board efficiency and productivity.
EDHE 617: Clinical Internship-The Community College Experience
Three Hours: 3 Credits
The internship experience provides an opportunity for the Intern to link theory to practice. The Intern should be engaged in a specific focus such as the analysis of problems and/or organizational issue or special project within the selected college.

EDHE 622: Issues in General Education
Three Hours: 3 Credits
This course examines the role of General Education in community college curricula, including the relationship among career programs, transfer preparation and general education. Students will examine the philosophical, political, and logistical issues from both historical and contemporary perspectives.

Three Hours: 3 Credits
This course investigates the background, development, function and goals of workforce development at the community college, as well as explores the implications of community and industry partnerships with community colleges. The course will emphasize practical applications of workforce related concepts and research in administration and instruction at the community college.

EDHE 625: Discipline Foundation
Three Hours: 3 Credits
This course is designed to examine the history, broad concepts, and the theoretical foundation of a selected discipline. Students will gain a comprehensive understanding of major theories and paradigms related to the area of concentration. The foundation component allows for individually designed approaches and will prepare students to move from the theoretical to the practical in selected disciplines.

EDHE 626: Seminar in the Scholarship of Teaching
Three Hours: 3 Credits
This course examines (1) current issues of teaching and learning in higher education, with special emphasis on community colleges, and (2) the literature of the scholarship of teaching. The course will also seek to develop practical competence in the analysis of teaching skills, the development of the teaching portfolio, and the conduct of the classroom-based research.

EDHE 627: Mixed Methods Research for Community College Leaders
Three Hours: 3 Credits
The purpose of this course is to introduce the basic concepts, procedures, practices, and techniques associated with the mixed methods approach to educational research. Students will examine the nature and purpose(s) of mixed methods research, as well as fundamental research designs, strategies, data collection, validation, and analysis.

EDHE 628: Assessing Student Learning
Three Hours: 3 Credits
This course provides an overview of tools that can be used to evaluate and grade student learning in a course or academic program, including tests, assignments, reflective writing, classroom assessment techniques, portfolios, and published instruments. Students develop a portfolio of tools that can be used in courses they teach, as well as how to evaluate the validity and reliability of assessment tools.

EDHE 630: Contemporary Instructional Theories and Practices for Community College Educators: Research Seminar (I)
Three Hours: 3 Credits
This course provides an in-depth understanding and analysis of instructional theories, practices and research in selected academic disciplines. Following discipline-specific related lines of inquiry, students will examine research taken from theoretical and practical perspectives that shape the disciplines.

EDHE 631: Contemporary Instructional Theories and Practices for Community College Educators: Research Seminar (II)
Three Hours: 3 Credits
This course expands and advances the examination of research and practice in a specific community college academic discipline. Students will conduct inquiry into topics related to research and practices and will develop a preliminary instructional practicum plan for implementation.

EDHE 997: Dissertation Guidance
Three Hours: 3 Credits

EDHE 998: Dissertation Seminar
Six Hours: 6 Credits
EDMA 516: Seminar in Elementary/Middle School Mathematics Instruction
Three Hours: 3 Credits
This course will emphasize instructional techniques involving effective communication, intuitive learning, critical thinking and reflection in applying methodology of modern mathematics to grades K-8. These instructional techniques will be suitable for a technologically developed urban, multicultural environment. Research studies and their implication for teaching will also be considered.

EDMA 530: Teaching For Concept Development In Mathematics
Three Hours: 3 Credits
This course will enhance teachers’ pedagogical knowledge through a critical examination of the methods and materials used in teaching K-12 mathematics.

EDMA 554: Mathematical Investigations in the High School Curriculum I
Three Hours: 3 Credits
This course is designed to deepen high school teachers’ mathematical content knowledge of the algebra and pre-calculus taught within high schools. Through integrated curricula, numerous connections will be made among mathematical topics and to topics outside of mathematics, particularly science.

EDMA 555: Mathematical Investigations in the High School Curriculum II
Three Hours: 3 Credits
This course seeks to develop in high school mathematics teachers, deeper mathematical content knowledge of the geometry, probability, and statistics taught within high schools. Through integrated curricula, numerous connections will be made among mathematical topics and to topics outside of mathematics, particularly science.

EDMA 581: Mathematical Principles and Concepts for Elementary/Middle School Teachers I
Three Hours: 3 Credits
This course will provide teachers of grades K-8 with a foundation in the algebra of the real number system. Topics include: subsets of the real numbers and binary operations on them, rules of logical inference, polynomials, solution of linear and quadratic equations and inequalities, the function concept and the graphical representation of functions, combinations and permutations of finite sets, the principle of mathematical induction. (Credits for this course are not applicable toward a degree in mathematics.)

EDMA 582: Mathematical Principles and Concepts for Elementary/Middle School Teachers II
Three Hours: 3 Credits
This course consists of the concepts of plane and solid geometry needed to support the mathematics curriculum requirement in geometry for teachers of K-8. Topics to be covered include: plane Euclidean geometry, volumes of regular polyhedral and spheres, non-Euclidean metrics, angles and an introduction to right-angle trigonometry. (Credits for this course are not applicable toward a degree in mathematics.)

EDMA 583: Applied Mathematics for Elementary/Middle School Teachers
Three Hours: 3 Credits
This course develops a wide variety of applications intended to supplement and enhance use of the concepts and techniques covered in EDMA.581 and 582. Applications will be selected to show algebra and geometry in alternative as well as complementary roles as problem solving tools. (Credits for this course are not applicable toward a degree in mathematics).

EDMA 620: History, Philosophy and Sociology of Mathematics
Three Hours: 3 Credits
This course examines the ways in which the teaching and learning of mathematics are influenced by the history, philosophy and sociology of the discipline. It explores the ways in which cultural forces have shaped mathematics and continue to influence its teaching.

EDMA 621: Planning Developing and Evaluating the Mathematics Curriculum
Three Hours: 3 Credits
This course aims to develop skill in all aspects of curriculum development in K—16 mathematics. Designing the needs assessment, translating needs into curriculum materials, supporting the implementation and selecting appropriate evaluation strategies are some of the skills addressed in this course.

EDMA 630: Methods of Concept Development in Mathematics Education
Three Hours: 3 Credits
The course seeks to develop competence in the teaching of mathematics at all levels. It draws on
learning theory and applies ideas about how learners acquire concepts to the teaching of mathematics. Students in this course apply theoretical principles to the design and evaluation of lessons that facilitate concept acquisition in mathematics.

**EDMA 641: Practicum in Mathematics Education**  
**Three Hours: 3 Credits**  
This course requires the design development and implementation of an intervention into some aspect of mathematics education at the level of the student’s specification. Students will be supervised at all stages of the intervention and will have opportunity to share experiences with peers in a seminar setting.

**EDMA 650: Professional Development and Practice of Mathematics Teachers**  
**Three Hours: 3 Credits**  
This seminar course will examine the broad range of concerns and issues addressed in other courses in terms of how professional development of teachers can best be addressed. The research literature on teacher cognition and practice will be used as a basis for developing effective approaches to professional development in mathematics education. Prerequisite: EDSM 610, EDSM 620, EDSM 621, EDSM 630, EDUC 640, CUIN 562, or with permission from instructor.

**EDMA 651: Seminar: Current Topics and Trends in Mathematics Education**  
**Three Hours: 3 Credits**  
This seminar course will cover a variety of current and cutting edge topics in mathematics education practice, research and theorizing that may not be addressed in other courses. Guest presentations by researchers and mathematics education practitioners as well as student presentations will be the mode of delivery.

**EDMA 660: Special Topics in Mathematics Education**  
**Three Hours: 3 Credits**  
This course provides opportunity for individual exploration of any issue related to mathematics education. Participants are encouraged to identify an issue that is of particular relevance to their areas of specialization and will be required to undertake an extensive exploration of the literature relevant to that issue. A literature review that gives evidence of control of ideas and the ability to reflect critically on the implications of these ideas is the mode of assessment for the course.

**EDSC 503: Science in the Elementary and Middle School**  
**Three Hours: 3 Credits**  
This is a subject-matter centered course which includes: (1) orientation to the major themes connected with science in the elementary and middle school; (2) work with science materials in a laboratory center; (3) lectures, demonstrations, and class discussions; and (4) interpretation of recent developments in science at the K-8 level and their application to the multicultural urban classroom. (Not applicable to a degree in science).

**EDSC 504: Seminar in Modern Elementary Science**  
**Three Hours: 3 Credits**  
This course will emphasize techniques for organizing, teaching, and evaluating local environmental education programs (grades K-4 and 5-8) that are in consonance with the humanistic, interdisciplinary approaches recommended by the Maryland State Board of Education. An attempt will be made to provide a philosophical educational background to facilitate reflective insights as to the social, economic and political implications of science as well as the impact of science upon society. (Not applicable to a degree in science).

**EDSC 506: Physical Science Inquiry**  
**Three Hours: 3 Credits**  
This course is designed to give the teacher an opportunity to develop those competencies essential to successful teaching of the concepts of the physical and earth sciences in grades pre-K-8. The inquiry mode of instruction will be emphasized in learning experiences which will include field and laboratory inquiry tasks related to ideas of the universe, matter and energy, and the earth and its atmosphere. Explorations of the inquiry mode will be made with specific attention being given to historical background, the various methods of inquiry, the underlying assumptions, the major purposes, the role of the teacher as leader, communicator, and facilitator, and the role of the learner. (Not applicable to a degree in science).

**EDSC 510: Biological Science as Inquiry**  
**Three Hours: 3 Credits**  
This course is designed to provide the student with the opportunity to develop those competencies essential to successful teaching of concepts of the
life sciences in grades pre-K to 8. Field and labora-
tory experiences will utilize inquiry tasks involving
living things, their maintenance and interactions,
and the unique role of man in the delicate balance of
the ecosystem. Emphasis will be placed on the
interdependence of the various disciplines of science
to encourage an in-depth understanding of the
nature of science and the nature and meaning of
inquiry. Prerequisite: SCIE 506 (Not applicable
toward a degree in science).

EDSC 530: Teaching for Concept Development in
Science
Three Hours: 3 Credits
This course will enhance student pedagogical
knowledge through a critical examination of the
methods and materials used in teaching K-12 science

EDSC 553: Science in the Secondary School
Curriculum
Three Hours: 3 Credits
This course will focus on the objectives, curricula,
methods, strategies and materials, evaluations and
teacher preparation relative to the teaching of
science in the secondary schools in the United
States. This course will provide a historical perspec-
tive, assess and interpret current practices and
trends, and anticipate future emphasis in secondary
school science programs in this country.

EDSC 554: Science in the High School Curriculum I:
Matter and Energy
Three Hours: 3 Credits
This course combines science content and pedagogy
and is designed for the preparation of high school
mathematics and science teachers. By its emphasis
on matter and energy, which are overarching,
interdisciplinary concepts of science, and its
treatment of the factors that promote children’s
conceptual development in science, the course
reflects the most current thinking on science teacher
preparation.

EDSC 555: Science in the High School Curriculum II:
Explaining and Predicting Change
Three Hours: 3 Credits
This course combines science content and pedagogy
for the preparation of high school science teachers
for effective delivery of high school science curricula.
The course will engage students with important
pedagogical issues and will enhance students’
understanding of important interdisciplinary science
concepts.

EDSC 621: Planning, Developing and Evaluating the
Science Curriculum
Three Hours: 3 Credits.
This course aims to develop skill in all aspects of
curriculum development in K-16 mathematics.
Designing the needs assessment, translating needs
into curriculum materials, supporting the implemen-
tation and selecting appropriate evaluation strat-
egies are some of the skills addressed in this course.

EDSC 630: Methods of Concept Development in
Science Education
Three Hours: 3 Credits
This course aims to provide the theoretical bases as
well as the skills involved in designing, developing,
delivering and evaluating lessons in science educa-
tion K-I 6. The course draws heavily on the concep-
tual change in literature and examines the implica-
tions of learners’ alternative frameworks for the
teaching and learning of science.

EDSC 641: Practicum in Science Education
Three Hours: 3 Credits
This course requires the design development and
implementation of an intervention into some aspect
of science education at the level of the student’s
specification. Students will be supervised at all
stages of the intervention and will have opportunity
to share experiences with peers in a seminar setting.

EDSC 650: Professional Development and Practice
of Science Teachers
Three Hours: 3 Credits
This course examines the broad range of issues
addressed in other science education courses with a
view towards an integration of these issues into a
framework for the professional development of
science teachers. The research literature on teacher
cognition and practice will be used as a basis for the
design of effective approaches to the professional
development of science teachers. The course
engages students in case analyses and in the clinical
supervision of classroom teachers. Prerequisites:
CUIN 562, EDSC 630, or with permission of instruc-
tor.
EDSC 651: Seminar: Current Topics and Trends in Science Education  
Three Hours: 3 Credits  
This seminar course will cover a variety of current and cutting edge topics in science education practice, research and theorizing that may not be addressed in other courses. Guest presentations by researchers and science education practitioners as well as student presentations will be the mode of delivery.

EDSC 660: Special Topics in Science Education  
Three Hours: 3 Credits  
This course provides opportunity for individual exploration of any issue related to science education. Participants are encouraged to identify an issue that is of particular relevance to their areas of specialization and will be required to undertake an extensive exploration of the literature relevant to that issue. A literature review that gives evidence of control of ideas and the ability to reflect critically on the implications of these ideas is the mode of assessment for the course.

EDSM 500: Masters Project in Mathematics and Science Education  
Three Hours: 3 Credits  
This course fulfills the requirement for the Project option of the Master of Science in Mathematics Education or the Master of Science in Science Education. Students who select this option are required to undertake a classroom-based curriculum project in mathematics or science under the supervision of an advisor. The project involves the design, development, implementation and recording of curriculum materials in mathematics or science.

EDSM 530: Assessment of Learning in Mathematics and Science  
Three Hours: 3 Credits  
This course explores the basic concepts related to the assessment of student learning in mathematics and science. It encourages teachers to think broadly about the purposes of assessment and to view assessment as an integral part of the instructional process. The principal focus of the course is to help participants to develop the competence to design and use a range of traditional and alternative assessment strategies.

EDSM 610: Student Learning, Thinking and Discourse in Mathematics and Science Education  
Three Hours: 3 Credits  
This course is designed as a seminar that will examine recent theory and research in student learning, thinking and discourse. Students will be required to read extensively in the areas of constructivism, schema theory, conceptual change, problem-solving and control strategies as a basis for understanding the teaching and learning environment in mathematics and science classrooms.

EDSM 611: Science, Technology, and Society  
Three Hours: 3 Credits  
Science, Technology, and Society (STS) are an approach to the teaching of science that emphasizes the teaching of science concepts in the contexts of technology and society. This seminar course will examine the extensive literature on the relationship among science, technology, and society, and how this area of thinking has been affecting efforts to revise curriculum development and practices in science education. Prerequisite: EDSM 620

EDSM 620: History, Philosophy, and Sociology of Science  
Three Hours: 3 Credits  
Traditional science curricula have largely ignored any explicit attention to the history, philosophy and sociology of science. However current trends in both the research and practice of science education have placed increased emphasis on the implications of these for understanding the nature of science. This course will identify key issues in the history, philosophy and sociology of science and will provide students with a basis for critical analysis of science education curricula.

EDSM 621: Communities of Inquiry: Issues in Curriculum and Instruction  
Three Hours: 3 Credits  
The notion of classrooms as communities of inquirers is an important strand of research and theorizing in education. This seminar course critically examines the research literature in this field. Cooperative groups, classroom discourse analysis and social constructivism are explored as bases for the creation of learning communities in science and mathematics classrooms. Prerequisites: EDSM 610, or with permission of instructor.
EDSM 630: Assessment and Evaluation in Science and Mathematics Education
Three Hours: 3 Credits
This seminar course will examine a variety of approaches for assessing and evaluating student learning, thinking, and discourse in the science and mathematics classroom. Special emphasis is placed on critically evaluating the assumptions underlying each approach to classroom assessment. In addition to traditional assessment strategies, the course seeks to develop competence in the use of alternative strategies such as journals, portfolios, classroom observation and discourse analysis. Prerequisites: EDPS 554, or with permission of instructor. Recommended prior course: EDSR 621.

EDSM 631: Issues and Applications of Technology in Science and Math Education
Three Hours: 3 Credits
This course will critically examine the issues and assumptions driving our society towards increased use of technology as well as the effects of such use of technology on individuals and groups. After examining these issues, students will examine effective uses of technology in the classroom. Student projects will involve the development of technological applications for instructional purposes.

EDSM 632: Instructional Systems Analysis for Mathematics and Science Education
Three Hours: 3 Credits
In this course students are encouraged to go beyond the development of technical skill in using educational technologies to reflect deeply on how these technologies can be integrated into instructional systems that qualitatively change the way that teaching and learning occurs in schools. Students combine their knowledge of learning theories with a knowledge of educational technologies in the design of effective learning experiences in mathematics and science.

EDSR 520: Computer Programming for School Personnel
Three Hours: 3 Credits
This course is designed to give the teacher or administrator an overview of the applications requiring the integration of data processing and analytical programming techniques. Programming tools include familiarity with language used in the field, such as FORTRAN and COBOL. Use of the computer in developing grade-point student lists, grade analysis, and student report card procedures will be discussed.

EDSU 540: Supervision of Student Teachers and Interns
Three Hours: 3 Credits
Theory and practice in supervising student teachers are given focus in this course. Experience will be provided to stimulate teachers to establish objectives for quality student teaching and internship, to develop creative approaches to professional laboratory experience, and to analyze and evaluate critically some of the emerging theory and practice in student teacher supervision. Topics will include inner city programs, teaching analysis models, microteaching, non-verbal communication, conference techniques, sensitivity training, reward systems, stimulation activities, and professional development schools concepts.

EDSU 541: Instructional and Managerial Strategies for the Beginning Teacher
Three Hours: 3 Credits
This course seeks to strengthen the skills necessary to assure effective classroom instruction. Specifically, this course provides the beginning teacher an opportunity to analyze and demonstrate the essential competencies identified for success in teaching within the urban environment.

EDSU 560: Supervision and Evaluation of Curriculum and Instruction
Three Hours: 3 Credits
This course provides the student with an opportunity to analyze the role of the administrator in K-12 schools as the person primarily responsible for coordinating the development of the curriculum and for establishing procedures useful to the continuous evaluation and improvement of the curriculum and instruction.

EDSU 561: The Role of the Instructional Supervisor in the Urban School
Three Hours: 3 Credits
This course provides a comprehensive view of the nature of supervision including an understanding of professional relations and trends, basic concepts of organization and planning, and leadership roles and functions as they relate to the continuing growth of teachers.
EDSU 570: Advanced Procedures in Instructional Supervision and Curriculum Development
Three Hours: 3 Credits
This course presents advanced concepts and procedures requisite for the supervision of instruction and curriculum development. It is a requirement for those preparing to be instruction supervisors. Prerequisites: EDSU.560 and CUIN 562.

EDSU 575: Problems of Administration and Supervision in Urban Schools
Three Hours: 3 Credits
The focus in this course is on problems in administration and supervision peculiar to schools in an urban setting. Effective techniques for promoting wholesale interpersonal relations are explored. Special attention is given to the dynamics of working with staff, parent and student groups, and the more promising approaches to school administration and supervision in urban locations.

EDUC 500: Introduction to Teaching
Three Hours: 3 Credits
This course is the introductory course for the Master of Arts in Teaching program. It is designed to provide students with an overview of the teaching profession and with current trends and viewpoints in American education.

EDUC 501: Cognitive Basis for Instruction
Three Hours: 3 Credits
This course is designed to acquaint the student with current research in the field of cognitive psychology. The nature of teaching as well as how teachers teach will be examined for implications for curriculum development and teaching.

EDUC 505: Field Experience in Urban Education
Three Hours: 3 Credits
This course is an adjunct experience to EDUC.506. Specifically, it is organized to illuminate and supplement the theory offered in EDUC.506-Seminar in Education. Its purpose is to help students deepen their understanding of urban education, relate theory to their previous knowledge, and test knowledge in their professional experiences. The course, conducted primarily outside the classroom, must be taken concurrently with EDUC 506.

EDUC 506: Seminar in Urban Education
Three Hours: 3 Credits
This course provides opportunity to work on individual problems relating to the education of the disadvantaged. Currently research problems and programs are reported and analyzed. The seminar is to be taken concurrently with EDUC 505.

EDUC 515: Utilization of Computers in Teaching
Three Hours: 3 Credits
This course is a survey of action research in the utilization of computers in urban and multicultural teaching. It provides knowledge and experience for pre-service and in-service teachers, and for other school personnel in (1) the preparation of instructional materials, (2) the techniques of interactive instruction, and (3) the use of tracking in content areas such as science, mathematics, and reading/language arts.

EDUC 519: The Socio-Cultural Context of Schooling
Three Hours: 3 Credits
This course will identify the social and cultural factors that impinge on the nature of urban schooling. Among the topics discussed are race and ethnicity, the politics and economics of education, and the history of modern urban school systems.

EDUC 523: Methods of Teaching/Content Areas
Three Hours: 3 Credits
This course will examine both general and specific methods of teaching at the secondary school level in various content areas. Specialists from the University disciplines that prepare teachers will join in cooperative instruction with faculty from the School of Education and Urban Studies.

EDUC 524: Student Teaching (Internship)
12 Credits
This course will provide an intensive semester-long internship in teaching that is cooperatively monitored and supervised by University professors and selected public school teachers in urban and suburban school systems. The university professors will work with public school clinical teachers and make periodic visits to schools for observation and conferences.

EDUC 525: Professional Development Seminar
Three Hours: 3 Credits
Enrollment must be concurrent with enrollment in EDUC 524-The Internship. The weekly seminar will examine selected interns. From time to time, invited speakers and panelists will share experiences with the interns.
EDUC 610: Administration of Higher Education  
Three Hours: 3 Credits  
Students examine the organization and administration of colleges and universities, and the role and function of administrators in relation to faculty, students, governing boards, and external forces.

EDUC 788-789: Supervised Research  
Three Hours: 3 Credits each course  
Each course is designed to enable students to participate in research in areas of their competence under the supervision of qualified individuals. Students are required to submit research findings orally in a seminar and to submit a written report to the graduate faculty.

EDUC 797: Thesis Guidance  
Two Hours: 2 Credits  
This guidance provides students who have not completed their thesis in the assigned semester a mechanism for continuing their work under faculty supervision.

EDUC 799: Thesis Seminar  
Three Hours: 3 Credits

EDUC 997: Dissertation Guidance  
Three Hours: 3 Credits  
Dissertation guidance provides students who have not completed their dissertation in the assigned semester a mechanism for continuing their work under faculty supervision.

EDUC 998: Dissertation Seminar  
Six Hours: 6 Credits

ELED 521: Social Studies in the Elementary and Middle School  
Three Hours: 3 Credits  
This course is designed to give teachers and administrators an overview of social studies innovations, trends, and programs at the K-8 grades. The focus will be on the meanings and implications of the content of social studies materials.

GUOC 557: Principles and Practices in Student Personnel Service  
Three Hours: 3 Credits  
This course is designed to provide the student with a functional knowledge in the following areas: (1) background (history and philosophy) and purposes of student personnel services; (2) program and services necessary for the implementation of the “student personnel point of view;” (3) organization, administration, and evaluation of student personnel services.

GUOC 559: Supervising Curriculum and Instruction in the Elementary School  
Three Hours: 3 Credits  
This course examines the principles of supervision, program planning, improving pupil growth and achievement, and improving educational materials and techniques. Essential management functions such as communicating and motivating will also be explored. Laboratory experiences complement the theory.

GUOC 564: Diagnostic and Prescriptive Procedures in Educational Planning and Development  
Three Hours: 3 Credits  
This course provides techniques for interpreting and translating results from educational and psychological evaluation into classroom procedures and practices. Demonstration and observation with some testing experiences are included. Treatment strategies are presented and critically analyzed.

MAED 563: Review of Research in Instruction in Elementary/Middle School Mathematics  
Three Hours: 3 Credits  
This course acquaints students with historic and recent information from theory and research on teaching and learning mathematics in grades K-8. It engages students in the use of methods and materials for instruction that such information suggests.

MAED 564: Review of Research in Instruction in Middle/High School Mathematics  
Three Hours: 3 Credits  
This course acquaints students with historic and recent information from theory and research on teaching and learning mathematics in grades 6-12. It engages students in the use of methods and materials for instruction that such information suggests.

MAED 600: The Use of Language and Logic for the Instruction of Mathematics  
Three Hours: 3 Credits  
This course examines the critical use of language (words/terms, syntax-directions) for the learning and teaching of number and mathematical concepts. Special emphasis will be given to the foundational concepts of special relations and conservation, and
deductive and inductive reasoning. Particular attention will be given to related research and curriculum development.

MAED 602: Strategies in Interdisciplinary Mathematics-Science and Technology
Three Hours: 3 Credits
Illustration and analysis of mathematical models for problems in biological, physical and applied science.

MAED 620: Action Research in Mathematics Education I
Three Hours: 3 Credits
This course helps to develop strategies to be used by teachers and administrators to bridge the gap between theory and practice. It assists teachers and administrators in initiating research on classroom problems related to teaching, learning and assessments.

MAED 621: Action Research in Mathematics Education I
Three Hours: 3 Credits
This course is a continuation of MAED.620.

MAED 680: Review of Standardized and Curricula Based Measurement and Evaluation in Elementary/Middle School Mathematics
Three Hours: 3 Credits
In this course, basic concepts in the use of test and inventories in mathematics for grades 6-12 are reviewed. Principles appropriate to the selection and interpretation of commonly used standardized instruments and selected curricular/teacher generated instruments are discussed.

MAED 681: Review of Standardized and Curricula Based Measurements and Evaluation in Middle/High School Mathematics
Three Hours: 3 Credits
In this course, basic concepts in the use of test and inventories in mathematics for grades 6-12 are reviewed. Principles appropriate to the selection and interpretation of commonly used standardized instruments and selected curricular/teacher generated instruments are discussed.

MAED 997: Dissertation Guidance
Three Hours: 3 Credits
Dissertation guidance provides students who have not completed their dissertation in the assigned semester, a mechanism for continuing their work under faculty supervision.

MAED 998: Dissertation Seminar
Six Hours: 6 Credits

RDHE 691/791/891 Selected Topics in Higher Education Seminars
1 Credit Each: Maximum of 6 Credits may be taken depending upon student need.
These one-credit seminars involve specialty topics designed to enhance the knowledge, skills and abilities of particular doctoral students in response to the results of required diagnostic assessment at entry. The rationale for offering of “signature” or “thematic” courses to enhance a student’s competencies and outcomes is that duplication will be minimized and the extra time can be used to strengthen other professional competencies and research skills of those matriculating in the program. [Note: Similar courses may also be offered with the prefix “EDHE.”]

RDHE 701: Pro-Seminar in Higher Education
Three Hours: 3 Credits
This course is designed to provide a forum for the discussion of range of topics related to research, development, policy analysis, organization, administration, and management of higher education. This course, offered exclusively to students in the Ph.D. in Higher Education Program, examines the core values, structures, processes, language, and stakeholders in American higher education. Considerable emphasis is placed on the examination of the modes of inquiry and the nature of research, especially to assist the student in making an early selection of topics for the Research Practicum and the Dissertation.

RDHE 702: Historical Foundations of Higher Education
Three Hours: 3 Credits
This course is designed to provide students with an overview of the development of American higher education from the colonial period to the present, thus equipping students to understand the origin of contemporary practices and dilemmas. Special emphasis also on the contributions of African-Americans and other minority groups to the development of higher education in America.
RDHE 703: Diversity and Multiculturalism in Higher Education
Three Hours: 3 Credits
This course is designed to improve the student’s understanding and working knowledge of diversity and multiculturalism as quality enhancers in higher education. It focuses particularly on best practices and utilizes case studies and the Internet as a means of providing useful applications of concepts presented and examined. Increased global awareness and the development of effective intercultural skills are also expected outcomes of the course.

RDHE 704: Higher Education Policy Analysis
Three Hours: 3 Credits
This course is designed to strengthen the capacity of students to use statistical analysis and other modes of inquiry to analyze and interpret higher education data in the development and review of higher education policies. The course will also give attention to the major theories of evaluation in educational policy through the use of the case study method.

RDHE 705: Quality Assurance and Accountability in Higher Education
Three Hours: 3 Credits
This course, a unique requirement among other Ph.D. in Higher Education preparation programs in the United States, provides through a modified Web-based format an overview of the practices and modalities in higher education related to quality assurance and accountability. It acquaints students as well with common used definitions of quality assurance, and it provides an in-depth review of best practices in accreditation, assessment (student achievement and institutional effectiveness), including such topics as TQM, CQI, and Benchmarking.

RDHE 706: Technological Applications in Higher Education
Three Hours: 3 Credits
This course is designed to develop and enhance the skills of students in making academic and administrative applications of technology to higher education practice, policy development, and research requirements. Specific emphasis will be placed on the use of software packages developed for the social sciences and education, as well as the utilization of electronic databases. Students will be expected to demonstrate their competency in applying appropriate computer applications to academic assignments and research projects.

RDHE 720: Contemporary Issues and Concepts in Higher Education
Three Hours: 3 Credits
This course, usually but not always proceeded by “Historical Foundations in Higher Education”, is designed for the discussion and analysis of a wide range of current issues and concepts in higher education. The course will rely on significant use of the Internet and World Wide Web for both written assignments and in class discussions. Students must be acquainted with current journals (including e-journals) dealing with topics in higher education.

RDHE 722: Organizational Theory and Administration/Management in Higher Education
Three Hours: 3 Credits
This course examines organizational theory, structures, systems, and administrative procedures in a variety of higher education institutions. Some patterns of governance and policy development will also be addressed. However, the student who needs a more in-depth treatment of governance should take “Governance and Coordination in Higher Education, especially if he or she already has strong competencies in organizational theory and extensive experience in the administration and management of higher education. The course will involve the use of case studies for the application of theory to practice.

RDHE 725: The American College Student
Three Hours: 3 Credits
This course is designed specifically for those persons who have had limited experience in higher education institutions. As such, it covers a range of topics related to the American college student, such as demographic and background characteristics; values, attitudes and perspectives. It also addresses the relationship between student profiles and relevant services that should be provided to students. Class discussions, reading assignments, Internet research, and written projects will address topics such as access, persistence and success.

RDHE 731: Governance and Coordination in Higher Education
Three Hours: 3 Credits
This course is designed to enhance the student’s understanding and working knowledge of organizational structure and the basic principles of coordina-
tion and control of higher education at the local, state and regional levels. Principles of leadership expressed through controlling and coordinating boards: role of boards and staff in planning, development and operation. Limited focus on state approval, and regional/national accrediting bodies. Students desiring to have more advanced competencies in the latter should consider taking “Quality Assurance and Accountability in Higher Education”.

RDHE 735: Student Affairs Administration in Higher Education
Three Hours: 3 Credits
This course is designed especially for the student who desires to concentrate on this particular area for administrative and research interest. It is also designed to enhance the student’s understanding of basic student development theory as applied to various models for administering student services in colleges and universities. Some focus is also directed toward contemporary issues in the management and maintenance of student affairs programs in higher education, including the examination of research in student affairs administration.

RDHE 738: Institutional Research and Planning in Higher Education
Three Hours: 3 Credits
This course provides an overview of the nature and scope of policy research at the institutional and state level, as well as an overview of the various approaches to strategic planning in American colleges and universities. The course also addresses the corollary requirement for data and information system to support planning processes and the policy research agenda of colleges and universities. Registration in this course requires competencies in the basic modes of inquiry, particularly statistical analysis.

RDHE 745: Student Development Theory and Research
Three Hours: 3 Credits
This course provides a comprehensive review and critique of key student development and environmental theories, emerging theories and models, and concepts for theory-to-practice.

RDHE 789: Field Research in Higher Education
Three Hours: 3 Credits
This course requires research dealing with higher education entities such as state, federal, and regulatory agencies. The student may also obtain professional experience and gain interest to professional networks such as NAFEO, ACE, HACU, WIHE, AACC, and Middle States Accreditation.

RDHE 885: Internship in Higher Education
Three Hours: 3 Hours
This course for those students requiring an expanded experience in higher education provides a semester long internship cooperatively monitored and supervised by university professors and selected university contacts.

RDHE 889: Research Practicum in Higher Education
Three Hours: 3 Credits
The practicum provides the student the opportunity to complete the prospectus for the dissertation. For the majority of students this will mean the preparation of the first three chapters of a traditional dissertation.

RDHE 997: Dissertation Guidance
Three Hours: 3 Credits
This course provides students who have not completed their dissertation in the assign semesters a mechanism for continuing their work under faculty supervision.

RDHE 998: Dissertation Seminar
Six Hours: 6 Credits
This course is design to direct students through the dissertation process with assistance from their supervisory committee.

RDHE 999: Dissertation Project
Six Hours: 6 Credits
The Ph.D. Program in Higher Education requires a minimum of 12 credits for the completion of the dissertation project.

REED 518: Teaching Reading in the Content Areas I
Three Hours: 3 Credits
This course provides an overview of the reading process in the content areas. Students will be introduced to a variety of assessment methods, instructional strategies and approaches to achieve content area goals.

REED 520: Teaching Reading in the Content Areas II
Three Hours: 3 Credits
This course is designed to provide students with a functional knowledge in the following areas: (1) use of a variety of assessment methods texts and technology to assist content area readers; (2)
connection between reading, writing and student learning in the content areas; (3) development and implementation of content area lesson plans.

SCED 567: Strategies in Interdisciplinary Mathematics and Science Curriculum & Instruction in Elementary/Middle School Science Education
Three Hours: 3 Credits
This course provides illustration and analysis of mathematics for problem solving in elementary/middle school science.

SCED 573: Review of Research in Instruction in Elementary/Middle School Science Education
Three Hours: 3 Credits
This course acquaints students with historic and recent information from theory and research on teaching and learning science in grades K-8 and engages students in methods and materials for instruction that such information suggests.

SCED 574: Review of Research in Instruction in Middle/Secondary School Science Education
Three Hours: 3 Credits
This course acquaints students with historic and recent information from theory and research on teaching and learning science in grades 6-12 and engages students in methods and materials for instruction that such information suggests.

SCIE 504: Seminar in Modern Elementary Science
Three Hours: 3 Credits
The seminar is designed to involve students in a multitude of current and important issues in Science Education as they relate to the teaching of sciences in grades K-8. Opportunities will be provided to review current research studies in a variety of Science Education journals and publications; review the current Science Education standard; obtain free classroom materials; discuss key concepts with resource persons; explore issues such as multiculturalism, constructivism and misconceptions; examine excellent sources of information for classroom use from the world wide web (computers); and make preliminary plans for conducting science education studies.

SCIE 610 Chemical Evolution of Life
Three Hours: 3 Credits
This course is a multi disciplinary scientific analysis of the beginning and evolution of living organisms.

SCIE 620: Special Topics in Earth, Astrophysics and Related Planetary Sciences
Three Hours: 3 Credits

SCIE 622: Action Research in Secondary Education I
Three Hours: 3 Credits

SCIE 623: Action Research in Secondary Education II
Three Hours: 3 Credits

SCIE 630: Current Issues in Environmental Science with Emphasis on Laws of Nature
Three Hours: 3 Credits

SCIE 682: Review of Curricula Based Measurement and Evaluation in Elementary/Middle School Science
Three Hours: 3 Credits
This course provides the student an opportunity to analyze critically the practices, viewpoints, and research on the science curricula for elementary/middle schools.

SCIE 683: Review of Curricula-Based Measurement & Evaluation in Middle/Secondary School Science
Three Hours: 3 Credits
This course provides the student an opportunity to analyze critically the practices, viewpoints, and research on the science curricula for middle/secondary schools.

SCIE 711: Seminar in Science-Special Topics
Three Hours: 1 Credit
This course is a multidisciplinary approach which includes individual and team presentation.

SCIE 721: Instructional Terms and Language Usage in Science Education
Three Hours: 3 Credits
This course provides a review of instructional terms and the use of language in the instruction of science.

SCIE 722: Seminar in Science, Special Topics
Three Hours: 1 Credit
This course is a multidisciplinary approach which includes individual and team presentation.
SCIE 723: Seminar in Science, Special Topics  
Three Hours: 1 Credit  
This course is a multidisciplinary approach which includes individual and team presentation.

SCIE 997: Dissertation Guidance  
Three Hours: 3 Credits  
Dissertation guidance provides students who have not completed their dissertation in the assigned semester a mechanism for continuing their work under faculty supervision.

SCIE 998: Dissertation  
Six Hours: 6 Credits

SFED 510: Historical, Philosophic and Sociological Foundations of Urban Education  
Three Hours: 3 Credits  
This course examines education from the perspective of the history, sociology, and philosophy of education. Some of the major topics are social forces and schooling; the social system and culture of the school; social class differences in education; the place of philosophy in education; and functional analysis of educational problems.

SFED 582: The Exceptional Child: Administrative and Program Needs  
Three Hours: 3 Credits  
This course is designed to sensitize educators to the need for effective educational programming for exceptional children. It explores the legal basis of P.L. 94-142 and its amendments for working with handicapped children in regular educational programs. An overview of the area of special education and its implications for teaching and learning constitutes the framework for the emphasis of this course. Special attention is given to the characteristics and needs of minority handicapped students.

SFED 651: Social Policy and Futurism  
Three Hours: 3 Credits  
A detailed analysis of futurism and its implication for the development of social policy is the focus of this course. Particular emphasis is placed on a study of futurism in relation to education.
SCHOOL OF SOCIAL WORK

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DOCTOR OF PHILOSOPHY—SOCIAL WORK (Ph.D.)

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Program Goals
Social Work doctoral education is directed at the development and transmission of new knowledge for the profession and at the rigorous practice and evaluation of existing clinical, management, and policy approaches in social work. Scholarship in social work pursues, primarily, knowledge for practical use. It is concerned with doing so by developing theoretical and empirical understanding utilizing the full range of research methodologies. It also is concerned with developing knowledge and skills for teaching on both the undergraduate and graduate levels.

Morgan State University’s Ph.D. program in social work is uniquely designed to prepare students for leadership roles in urban social work research, policy analysis, and advocacy education, and macro social work practice. The program’s urban focus recognizes that many inner-city residents bear the brunt of the social, economic, political, and health-related problems of American society. The disproportionate occurrence of these problems in urban areas represents a crisis in American democracy. To address this crisis, the Ph.D. program in social work prepares students to apply a social justice framework to analyze and solve the catastrophic problems of contemporary urban society. Specific emphasis is on the multifaceted and sustained problems of urban minority populations. A special focus is given to the social problems that confront African American families, communities, and organizations. The program also seeks to produce persons interested in becoming professors in schools and departments of social work so that they can influence future social workers and contribute to social work’s knowledge base on urban minority populations.

Admission Requirements

- Official transcripts of all academic work completed at regionally accredited institutions of higher education
- GPA of 3.0 or better on a 4.0 scale for the last two years of undergraduate work
- GPA of 3.5 or better on a 4.0 scale on all postgraduate study beyond the baccalaureate degree
- MSW Degree from Council on Social Work Education accredited program. Persons with other related graduate degrees also are encouraged to apply, but they will be required to enroll in a social work urban practice internship.
Official results of the GRE (Graduate Record Examination)

International students, whose native language is not English, must provide a TOEFL score of 550 or higher and demonstrate through the required written documentation and interview that they have requisite verbal and analytical skills needed to successfully complete the program.

A 3 to 4 page, double-spaced written statement of the applicant’s interest and career goals that must address five questions: 1) What career objectives do you envision with a Ph.D. in social work? 2) What specific area of research do you plan to pursue if admitted into the Ph.D. program? 3) How have your professional experiences influenced your interest in pursuing a Ph.D. in social work? 4) What specifically attracts you to the social work doctoral program at Morgan State University? and 5) How prepared are you for the personal, emotional, and time demands of doctoral training?

A current resume or curriculum vitae documenting professional experiences.

Samples of professional writing, including publications and research proposal abstracts, if available.

Data from personal interview.

Three letters of recommendation: one (1) from a recent work experience, and two (2) academic references.

General Requirements
The Ph.D. Program in Social Work consists of 42 credits in the core curriculum and a minimum of 6 credit hours of dissertation research for a minimum total of 48 credit hours to complete the program. The program is primarily for full-time students, but a part-time option is available for special or unusual circumstances. Full-time students are expected to complete the program within four years or sooner. There is a seven-year statute of limitation for completion of the Ph.D. Degree in Social Work. Students must complete the 42 core credits with grades of B or above before applying to take the comprehensive examination. The comprehensive examination must be passed prior to movement into the dissertation phase of the program. Students may repeat the comprehensive examination only once. Students must submit an approved dissertation in partial fulfillment of the Ph.D. in Social Work. When the dissertation has been completed to the satisfaction of the dissertation chairperson and committee members, a dissertation defense will be scheduled at which time the student must orally defend the dissertation before the dissertation committee. Graduation from the program is dependent upon successful completion of a dissertation.

Program of Study
The following core curriculum, consisting of 42 credit hours, and a minimum of 6 credit hours of dissertation, are required of all doctoral students in social work. Elective courses are specified with “Elective” in parentheses, and students are required to take only two electives:

- SOWK 701: History of Social Welfare Policy 3
- SOWK 702: Social Work and Human Services Statistics I 3
- SOWK 703: Knowledge and Theory Development for Urban Social Work 3
- SOWK 704: Research Methods for Urban Social Institutions 3
- SOWK 705: Contemporary Social Policy Analysis 3
- SOWK 706: Social Work and Human Services Statistics II 3
- SOWK 801: Administration, Management, and Organizational Policy (Elective) 3
- SOWK 802: Qualitative Methods in Social Work 3
- SOWK 803: Urban Family Theories 3
SCHOOL OF SOCIAL WORK

SOWK 804: Social Work with Urban Organizations and Communities 3
SOWK 805: Advanced Statistics for the Human Services 3
SOWK 806: Program Evaluation (Elective) 3
SOWK 807: Issues in Social Work Pedagogy and Education 3
SOWK 808: Teaching Practicum in Social Work Education 3
SOWK 809: Health Policy Issues and Practice (Elective) 3
SOWK 810: Scholarly Writing & Productivity (Elective) 3
SOWK 811: Independent Study (Elective) 3
SOWK 997: Dissertation Guidance 3
SOWK 998: Dissertation Seminar 6

Doctoral Dissertation
The doctoral dissertation provides students who have completed the core curriculum and passed the comprehensive examination with an opportunity to devise and conduct original research. Students must complete 15 credit hours of dissertation research. In the event the dissertation is not completed within the 15 credit hours, students must continue to register for Dissertation Guidance (SOWK 997) until the dissertation has been completed and approved.

Comprehensive Examination
The comprehensive examination is designed to evaluate the degree to which doctoral students have successfully mastered content presented in the core curriculum. This in-class examination is written and spans over a one and a half day period in which students respond to questions in each core curriculum area. The core areas are 1) theories and methods of urban social work, 2) social welfare history and policy analysis, and 3) research methods and statistics. Students must pass the comprehensive examination prior to moving to the dissertation phase of the program. Students are only eligible to re-take the comprehensive examination one time.

Transfer Credits
Students who have taken doctoral courses in social work and interested in transferring to the Ph.D. Program at Morgan must submit course syllabi for evaluation by the Director of the Ph.D. Program. No more than twelve (12) semester credit hours can be transferred, and these transfer credits cannot be applied until the student has taken at least twelve (12) semester credit hours in the Ph.D. program at Morgan.

Full-Time Course Sequence
Fall (1st Year)
SOWK 701: History of Social Welfare Policy 3
SOWK 702: Social Work and Human Services Statistics I 3
SOWK 703: Knowledge and Theory Development for Urban Social Work 3

Spring (1st Year)
SOWK 704: Research Methods for Urban Social Institutions 3
SOWK 705: Social Policy Analysis 3
SOWK 706: Contemporary Social Work and Human Services Statistics II 3
MASTERS OF SOCIAL WORK (MSW)

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E-mail: Rhonda.wellswilbon@morgan.edu

Program Goals and Objectives
The goal of the Masters Degree in Social Work Program is to prepare advanced social work practitioners to practice competently and effectively with urban families, groups, organizations, and communities. The program is committed to the alleviation of human suffering and the improvement of the quality of life for urban residents. Because African Americans make up a substantial percentage of the urban population, and are also over-represented among urban residents facing unrelenting social and economic problems, the program has a major focus on preparing its graduates to address, systematically and strategically, issues of poverty and socioeconomic disadvantage, interpersonal and community violence, substance abuse and mental health problems, social injustice and discrimination. In addition, the program’s goals include the following:

- To prepare autonomous practitioners committed to working competently and effectively with urban individuals, families, groups, organizations and communities.
- To socialize students to the values and ethics of the profession of social work,
- To address challenges, issues and problems of the urban environment toward the alleviation of human suffering and enhancing the quality of life of oppressed, at-risk, and vulnerable urban populations.
- To develop an appreciation for the historical and contemporary contributions of African Americans to the field of social welfare as a context for urban social work practice.
- To prepare students with the knowledge, skills and commitment to address oppression and social injustice in all forms.
- To promote the fullest understanding of the reality and complexity of human diversity as a basis for culturally competent social work practice.

Admission
Admission to the MSW Program is granted only in the fall semester and, in addition to the requirements of the School of Graduate Studies, is based on the following:

- Three letters of recommendations from social work professionals, employers or academicians
- Career objectives as outlined in an entrance essay to be completed by the applicant
- Documentation of previous academic achievement, professional accomplishments, and earned degrees (official transcripts)
- Interviews may be required with the Social Work Admissions Committee
- Students who have completed the BSW degree from a Council on Social Work Education accredited Social Work Program may qualify for admission into the Advanced Standing Program if they meet the following criteria:
  - Completed the BSW within the past seven years
  - Graduated with a 3.0 overall grade point average or better
  - Recommendation from the Chair/Program Director of the BSW Program from which student matriculated
  - Recommendation from Social Work professional

Students admitted under the above criteria for Advanced Standing may receive up to 30 credits of the Foundation Year of the program.
General Requirements
Students admitted to the Masters of Social Work degree program who are not admitted for Advanced Standing must complete 48 credits of course work and 12 credits of supervised internship. The program may be completed in two years of full time course and field work or three years of part time course and field work. Students accepted for Advanced Standing must have their social work courses evaluated for acceptance toward the degree requirements. There is a five year statute of limitation on the completion of the program. Students are not given credit for life experience in the program and may not receive credit for course work completed at a non-accredited social work program.

Program of Study
The MSW Program is designed around the Foundation Year, which requires students to complete course work and field practicum focused on generalist social work practice, and the Concentration Year in which students select a Concentration. Concentrations build on the Foundation curriculum, increasing in depth and breadth, by providing specialized course content and practicum experience in a field of practice. Concentration options include Urban Children, Youth and Families, School Social Work, Gerontology, and Public Health Social Work and require 12 credits of concentration specific course work and 6 credits of concentration field practicum. The following courses make up the Foundation Year of the program:

- SOWK 501: Generalist Social Work Practice 3
- SOWK 502: Neighborhood Advocacy and Development In Poor Urban Communities 3
- SOWK 503: Foundation Practicum I (16 hours/week) 3
- SOWK 504: Foundation Practicum II (16 hours/week) 3
- SOWK 505: Life Course Development & Issues (HBSE I) 3
- SOWK 506: Urban Organizations, Neighborhoods & Communities (HBSE II) 3
- SOWK 508: Organizational Policy & Leadership in Human Services 3
- SOWK 509: Chemical Dependency & Community Violence: Urban Perspectives 3
- SOWK 510: Research and Urban Social Problems 3

The Advanced Year (Concentration) includes the following courses

- SOWK 601: Psychopathology & Clinical Intervention 3
- SOWK 602: Social Work Practice with Urban Black Families 3
- SOWK 603: Advanced Field Practicum III (24 hours/week) 3
- SOWK 604: Advanced Field Practicum IV (24 hours/week) 3
- SOWK 610: Evaluation Research of Urban Social Problems, Services & Interventions 3

Urban Children, Youth and Families Concentration

- SOWK 630: Urban Child Welfare 3
- SOWK 631: Child Abuse & Neglect 3
- SOWK 632: Juvenile Justice: Prevention, Development and Intervention 4
- SOWK 643: Popular Youth Culture (Elective) 3

Gerontology Concentration

- SOWK 620: Urban Social Work Practice with the Aged and their Families 3
- SOWK 621: Social Forces Affecting Older Adults and their Families 3
- SOWK 622: Coping with Losses and Grief 3
- SOWK 623: Seminar: Implications of Intergenerational Issues for Urban Adults (Elective) 3

Public Health Social Work
SCHOOL OF SOCIAL WORK

SOWK 650: Social Work Practice in Health and Disease Prevention 3
SOWK 651: Epidemiology 3
SOWK 652: Maternal and Child Health Macro Practice, Programs and Policies 3
SOWK 653: Public Health Policy, Urban Health Services, Issues and Planning 3
** School Social Work Concentration

** SUMMARY FOR MSW DEGREE COURSE WORK **

Foundation Courses 24
Foundation Field Practicum 6
Advanced/Concentration Courses 24
Concentration Practicum 6
Total Credits for the Master’s Degree in Social Work (MSW) 60

MSW PROGRAM

Sample 2 Year Program

SOWK 640: Social Work in Urban Schools 3
SOWK 641: Schools in Communities 3
SOWK 642: Urban Social Work and Special Education 3
SOWK 643: Popular Youth Culture 3

Year 1 Credits

Fall Semester

SOWK 501: Generalist Social Work Practice 3
SOWK 505: Life Course Development & Issues (HBSE I) 3
SOWK 510: Research & Urban Social Problems 3
SOWK 503: **Foundation Practicum I (16 hours/week) 3

Spring Semester

SOWK 502: Neighborhood Advocacy and Development in Poor Urban Communities 3
SOWK 506: Urban Organizations, Neighborhoods & Communities (HBSE II) 3
SOWK 508: Organizational Policy & Leadership in Human Services 3
SOWK 509: Chemical Dependency & Community Violence 3
SOWK 504: Foundation Practicum II (16 hours/week) 3

Year 2

Fall Semester

SOWK 601: Psychopathology & Clinical Intervention 3
SOWK 610: Evaluation Research of Urban Social Problems Services & Interventions 3
SOWK 603: Advanced Practicum III (24 hours/week) 3
Required Concentration Course 3
Required Concentration Course 3

Spring Semester

SOWK 602: Social Work Practice with Urban Black Families 3
SOWK 604: Advanced Practicum IV (24 hours/week) 3
Concentrations:
Urban Children Youth & Families
School Social Work
Gerontology
Public Health Social Work
**Field Practicum

Please note that a field practicum is required for each semester of the program. Sixteen (16) hours per week for the Foundation Practicum and twenty-four (24) hours per week for the Advanced Practicum are required.

MSW Program

Sample 3 Year Program

Year 1

Fall Semester
SOWK 505: Life Course Development & Issue (HBSE I) 3
SOWK 507: Social Welfare & Urban Economics (Policy) 3

Spring Semester
SOWK 506: Urban Organizations, Neighborhoods & Communities (HBSE II) 3
SOWK 510: Research and Urban Social Problems 3

Year 2

Fall Semester
SOWK 501: Generalist Social Work Practice 3
SOWK 502: Neighborhood Advocacy and Development in Poor Urban Communities 3
SOWK 503: ** Foundation Practicum I (16 hours/week) 3

Spring Semester
SOWK 509: Chemical Dependency & Community Violence 3
SOWK 508: Organizational Policy & Leadership in Human Services 3
SOWK 504: Foundation Practicum II (16 hours/week) 3

Year 3

Fall Semester
SOWK 601: Psychopathology & Clinical Intervention 3
SOWK 610: Evaluation Research of Urban Social Problems, Services and Interventions 3
SOWK 603: Advanced Field Practicum III (24 hours/week) 3
Required Concentration 3
Required Concentration 3

**Spring Semester**

- SOWK 602: Urban Black Families 3
- SOWK 604: Advanced Practicum IV (24 hours/week) 3
- Required Concentration 3
- Elective 3

**Total Credits** 60

**Concentrations:**
- Urban Children, Youth & Families
- School Social Work
- Public Health Social Work
- Gerontology

**Field Practicum**

Please note that students who elect the 3 year program are required to complete sixteen (16) hours per week of field practicum each semester in the foundation year (second year) and twenty-four (24) hours per week in the advanced year (third year).

**Note:**
Students who select the 3 year program must plan for the third year which is full time. The statute of limitations for graduate studies is five years.

**Advanced Standing Program**

**Sample 1 Year Program**

**Fall Semester**

- SOWK 601: Psychopathology & Clinical Intervention 3
- SOWK 610: Evaluation Research of Urban Social Problems 3
- SOWK 603: Advanced Practicum III (24 hours/week) 3
- Required Concentration Course 3
- Required Concentration Course 3

**Total** 15

**Spring Semester**

- SOWK 602: Urban Black Families 3
- SOWK 604: Advanced Practicum IV 3
- Required Concentration Course 3
- Elective 3
- Elective 3

**Total** 15

**Program Total** 30

**Advanced Standing**

**Sample 2 Year Program**
Fall Semester Year 1

SOWK 601: Psychopathology & Clinical Intervention 3
SOWK 610: Evaluation Research of Urban Social Problems 3
TOTAL 6

Spring Semester Year 1

SOWK 602: Urban Black Families 3
Required Concentration Course 3
TOTAL 6

Fall Semester Year 2

Required Concentration 3
Required Concentration 3
SOWK 603: Advanced Practicum III 3
TOTAL 9

Spring Semester Year 2

SOWK 604: Advanced Practicum IV 3
Elective 3
Elective 3
TOTAL 9

PROGRAM TOTAL 30
Doctoral Social Work Program Course Descriptions

**SOWK 701: History of Social Welfare Policy**  
*Three Hours: 3 Credits*  
This course provides information on the history and evolution of professional social work and social welfare values, practices, policies, and organizations in the United States. Covering the history of American social welfare from colonial times, this course places considerable emphasis on the effects of social, cultural, political, and economic factors on the development of social welfare policies and the social work profession.

**SOWK 702: Social Work and Human Services Statistics I**  
*Three Hours: 3 Credits*  
This course equips students with basic statistical techniques. Students will learn to apply descriptive and some intermediate statistical procedures to social problems and human service programs. In addition, beginning knowledge and use of computer statistical software packages will be emphasized.

**SOWK 703: Knowledge and Theory Development for Urban Social Work**  
*Three Hours: 3 Credits*  
This course will present an in-depth exploration of a broad array of psychological, socio-cultural, political, and economic theories that undergird urban social work knowledge, values, and skills. Theories relevant to community development and empowerment will also be included. Tools and skills of analysis will be emphasized as these form the basis of urban social work practice and research.

**SOWK 704: Research Methods for Urban Social Institutions**  
*Three Hours: 3 Credits*  
This course examines the assumptions and the underlying logic and methods of social science research. Special attention is given to an examination of the sundry methods of social science data collection, to the criteria that determine the selection of a specific method, and to an understanding of the strengths and limitations of the various methods. These methods are explained and their applicability examined within the context of urban social institutions.

**SOWK 705: Contemporary Social Policy Analysis**  
*Three Hours: 3 Credits*  
This course provides students with frameworks and methods of analyzing contemporary social welfare policies and the programs through which they are implemented. The course also explores the dimensions of policy analysis including policy development, implementation, management, and control, and it examines methods and dilemmas of policy advocacy for urban populations.

**SOWK 706: Social Work and Human Services Statistics II**  
*Three Hours: 3 Credits*  
This course acquaints students with more intermediate statistical procedures that is begun in SOWK 702, but also introduces students to the logic, significance, and appropriate application of advanced (i.e., multivariate) statistical procedures. In addition, intermediate knowledge and use of computer statistical software packages will be emphasized.

**SOWK 801: Administration, Management, and Organizational Policy**  
*Three Hours: 3 Credits*  
This course introduces students to theoretical and applied approaches to human service administration, leadership, management and policy development. Emphasis is placed on human resource development and management and program development and implementation.

**SOWK 802: Qualitative Methods in Social Work Research**  
*Three Hours: 3 Credits*  
The course is designed to prepare students to conduct ethnographic participatory action research. Students will master methods such as interpreting qualitative data and building theory; qualitative methods of analysis, such as successive approximation and analytic comparison; and the use of computer software for qualitative data.
SCHOOL OF SOCIAL WORK

SOWK 803: Urban Family Theories
Three Hours: 3 Credits
This course familiarizes students with various theories, perspectives, and methodologies used to study the structure and functioning of urban minority families focusing on conceptual models commonly used in family analysis: family structure and functionalism, interactionism, exchange theory, conflict theory, and the family developmental perspective.

SOWK 804: Social Work with Urban Organizations and Communities
Three Hours: 3 Credits
This course examines urban organizations and communities with a focus on community-based agencies as levels of macro intervention for problem solving with urban and historically oppressed populations. The course will focus on administrative roles, organizational management, resource acquisition, planning, and community relations in a context of financial devolution.

SOWK 805: Advanced Statistics For The Human Services
Three Hours: 3 Credits
This course focuses exclusively on multivariate analyses that are commonly used in social work and human services research. These procedures are ordinary least squares multiple regression, logistic regression, and structural equation models. In addition, advanced knowledge and use of computer statistical software packages will be emphasized.

SOWK 806: Program Evaluation
Three Hours: 3 Credits
This course provides students with an in-depth look at, and assessment of, evaluation methods in social work practice, administration, and policy. It prepares students to systematically evaluate the effectiveness and efficacy of human service interventions with urban populations.

SOWK 807: Issues In Social Work Pedagogy And Education
Three Hours: 3 Credits
This course examines the role and structure of social work education at the BSW, MSW and Ph.D. levels. The course will emphasize pedagogical issues in social work education, curriculum development, educational design, and instructional delivery. Emphasis will be placed on preparing students for effective and competent teaching and the transmission of knowledge and skills in academic and agency settings.

SOWK 808: Teaching Practicum In Social Work Education
Three Hours: 3 Credits
Doctoral students will teach a social work course at the BSW or MSW level under the supervision of a faculty mentor.

SOWK 809: Health Policy Issues and Practice
Three Hours: 3 Credits
This course presents an overview and analyses of critical health policy issues that disproportionately and adversely affect urban populations. This course also examines the various macro practice methods used to resolve these issues from a social justice perspective.

SOWK 810: Scholarly Writing and Productivity
Three Hours: 3 Credits
This course examines the expectations and necessity of scholarly writing and productivity in social work. Preparing students for the role of “publishing scholar,” this course provides students with the knowledge, values, and skills associated with writing scholarly articles and books.

SOWK 811: Independent Study
Three Hours: 3 Credits
This course serves as an independent study for Ph.D. students in social work. The course provides students with the opportunity to work with a professor on a research project. It offers students the opportunity to establish a mentoring relationship with a professor around a research area of mutual interest.

SOWK 997: Dissertation Guidance
Three Hours: 3 Credits
This seminar is designed to help students develop and conduct their dissertation research. This seminar is conducted informally with assistance provided by the student’s dissertation chairperson/advisor and other committee members.

SOWK 998: Dissertation Seminar
Students register for this course to complete the dissertation and to receive a letter grade when the dissertation has been approved by the dissertation committee and the Dean of the School of Graduate Studies. This course is taken only once.
Social Work Masters Program Course Descriptions

SOWK 501: Generalist Social Work Practice
Three Hours: 3 Credits
This course is the first course in the methods sequence and introduces students to the profession of social work and the methods of social work practice. The course explores historical developments that shaped the profession and techniques of generalist practice. The course introduces theories that provide the basis for social work interventions and values and ethics that undergird professional social work practice.

SOWK 502: Agency and Neighborhood Development in Poor Urban Communities
Three Hours: 3 Credits
This course is the second in the methods sequence and builds on the generalist practice framework. Social work practice with urban communities and organizations is the major focus. Community organizing and social planning provide the frame of reference for skills development.

SOWK 503: Foundation Field Practicum I
3 Credits
Students are assigned to an approved social service agency 16 hours per week under the supervision of an experienced social work professional. Field placements provide students the opportunity to integrate social work theory within an ethical framework and apply skills within an agency setting and urban community context. The field setting will enable students to develop a greater respect for diversity and practice with populations at risk, to utilize critical thinking and problem solving, and to develop comfort in the professional role.

SOWK 504: Foundation Field Practicum II
Three Credits
Students will gain direct practice experience in dealing with a range of human and social problems utilizing a network of urban, community-based agencies. Students will gain advanced training while participating in the treatment process under the direct supervision of an experienced, agency-based social worker. Second year students will complete a field practicum 24 hours per week in the area of their selected concentration.

SOWK 505: Life Course Development and Issues (HBSE I)
Three Hours: 3 Credits
This course examines the major social science theories that inform the social work profession’s understanding of human behavior from a social systems perspective. Development across the life span is conceptualized as the interplay between nature and nurture where biological and psychosocial risk influence individual resiliency and environmental competence.

SOWK 506: Urban Organizations, Neighborhoods & Communities (HBSE II)
Three Hours: 3 Credits
This course emphasizes several aspects of macro practice within an ecological perspective. Students learn how to assess characteristics, dynamics, strengths, and problems of human service and community-based organizations, service delivery systems, and urban communities. An ecological systems framework together with a developmental approach is used to provide an interactional understanding of human behavior.

SOWK 507: Social Welfare and Urban Economics
Three Hours: 3 Credits
This course explores historical dynamics of class, race, and other oppressions impacting U.S. social welfare policy. It analyzes groups’ struggles for empowerment directing community action toward urban injustices. Students become familiar with political strategies, organizational tools and social work values effectuating social change.

SOWK 508: Organizational Policy and Leadership in Human Service Programs
Three Hours: 3 Credits
This course will focus on the purpose, development, policies and functions of human service organizations within the urban context. Emphasis will be placed on organizational history, theoretical frameworks for human services management, budgeting and fiscal management, cultural competence, and leadership skills.
SCHOOL OF SOCIAL WORK

SOWK 509: Chemical Dependency and Community Violence: Urban Perspectives
Three Hours: 3 Credits
The two parts of this course cover alcohol and other drug abuse (AODA) and inner-city violence. These problems are analyzed from an ecological perspective, i.e., examined in relationship to race, values, social welfare policies, urban institutions, community groups, and individuals.

SOWK 510: Research and Urban Social Problems
Three Hours: 3 Credits
The social work research curriculum is designed to help students develop into effective practitioners/researchers. The course includes content on ethical standards of scientific inquiry, research design for qualitative and quantitative research, analyses and reporting, practice evaluation, and the utilization of research. Students will critically review research reports on urban social problems in the media and professional journals.

SOWK 601: Psychopathology and Clinical Intervention
Three Hours: 3 Credits
This course is designed to fully acquaint students with the DSM IV-TR (Diagnostic and Statistical Manual of Mental Disorders, 4th Edition, Text Revision). As a text, this manual provides a descriptive approach for diagnosis of childhood and adult mental disorders and the criteria for diagnosing mental disorders. Case studies representing the major mental disorders will serve as the tool for developing treatment planning and clinical intervention.

SOWK 600: Spirituality, Religions, and the Helping Tradition
Three Hours: 3 Credits
This course is offered to aid the development of culturally competent practitioners who will be critically reflective of and respectfully responsive to the diversity of religious and spiritual values, ethics, and principles that contribute to the world views of those with whom they work. It explores the role of spiritual and religious perspectives in supporting or impeding individuals, families, and group strengths as well as its interaction within structural systems.

SOWK 602: Social Work Practice with Urban Black Families
Three Hours: 3 Credits
This advanced practice course will expand the development and application of empowerment and strengths-based interventions for the purpose of creating alternative African-centered healing models for practice with African/Black American families. The course will combine a historical overview of African/Black American families with an emphasis on the obstacles they encounter as threats to healthy development and family functioning. Special attention is devoted to unraveling the effects of African cultural legacies, slavery, and institutional racism on urban Black family life.

SOWK 603, 604: Concentration Field Practicum III & IV
Six credits
The Concentration Field Practica are intended to help students develop expanded knowledge, values, and skills in their area of concentration. Students are assigned to an approved social service agency under the supervision of an experienced professional three full days per week per semester. The focus of the concentration practica is to enable students to integrate the advanced level of knowledge and skills learned in concentration practice methods courses into their field internship experiences.

SOWK 610: Evaluation Research of Urban Social Problems, Services, & Interventions
Three Hours: 3 Credits
This course further develops the use of research knowledge and skills learned in undergraduate programs or in the foundation research course. The primary goals of the course are to evaluate research findings relevant to urban problems and practitioners’ concerns, use the scientific research methods to answer research questions relevant to practice and policy, and collect and analyze data and present research findings, with particular application to program evaluation.

SOWK 620: Urban Social Work Practice with the Aged and their Families
Three Hours: 3 Credits
This course is designed to provide students with specialized knowledge necessary for advanced social work practice with urban older adults and their families, especially African Americans. Case management and clinical interventions with vulnerable and oppressed client/client families will
form the basis of the course. Students will sharpen their skills in advanced clinical bio-psychosocial, mental health and other types of assessments.

SOWK 621: Social Forces Affecting Older Adults and their Families
Three Hours: 3 Credits
This course will take a comprehensive look at the effects of social forces on the welfare of older urban people of color, their families and communities. These social forces include: crime, violence, underground economies, misogyny, inadequate housing, incarceration, health disparities, the long term impact of unequal educational opportunities, environmental risk factors and continuous racial oppression. Current models used in urban settings to address these social forces and culturally appropriate interventions toward systems and individual behavioral change will be emphasized.

SOWK 622: Coping with Losses and Grief
Three Hours: 3 Credits
In this course, students will examine the range of losses elders experience during late adulthood such as: death of family members and friends; loss of a role in the family and/or their caregiver, loss of security in their environment, loss of a sense of dignity in their community, loss of mobility and social functioning and interaction, loss of contact with relatives due to separation and/or divorce. Social theories and best practice models to address these types of losses will be explored.

SOWK 623: Implications of Intergenerational Issues for Urban Older Adults
Three Hours: 3 Credits
This seminar will utilize an intergenerational perspective as it focuses on: publicly and privately funded intergenerational programs, grandparents raising grandchildren, and elder abuse. The course will facilitate a joint beneficial activity for students to apply program development and evaluation knowledge to urban agencies that provide services to community residents of all ages.

SOWK 630: Urban Child Welfare
Three Hours: 3 Credits
This course is designed to prepare students with the knowledge, ethics, and skills for effective practice in the field of urban child welfare. The course will explore the history, evolution, and current status of child welfare policies, the service continuum provided to families and children, and the socio-cultural context of child welfare practice. Emphasis will be placed on culturally competent assessment, intervention, and evaluation strategies as their relevance to poor, urban, and African American families and communities.

SOWK 631: Child Neglect and Abuse
Three Hours: 3 Credits
This course presents an examination from historical and contemporary perspectives the medical, legal, psychosocial, and cultural aspects of child maltreatment. A variety of theoretical frameworks will be explored as they guide an understanding of the societal, familial and community dynamics that engender child neglect, physical, sexual, and emotional abuse. Specific attention will be paid to cultural strengths ad community assets that prevent child maltreatment and promote healthy psychosocial development of children and families.

SOWK 632: Juvenile Delinquency: Prevention, Development & Intervention
Three Hours: 3 Credits
This course is designed to provide an in-depth understanding of the nature and extent of juvenile delinquency and its impact within the juvenile justice system. The role of social workers in the juvenile justice system will be explicated related to practice with urban individuals, families and communities. Prevention, development, and intervention approaches will be emphasized in the course.

SOWK 640: Social Work in Urban Schools
Three Hours: 3 Credits
This seminar is the first of three courses in the School Social Work Concentration. It introduces social work roles, core principles, concepts, and techniques which underlie generalist social work practice in school settings. The course explores practice models used by school social workers and helps students understand the unique role of school social workers in the lives of children. Emphasis will be on the development of knowledge and competencies with urban populations.

SOWK 641: Schools in Communities
Three Hours: 3 Credits
This advanced course is an opportunity for critical analysis of the ecological systems model so widely utilized in the social work profession. It explores the relationship between schools and their communities with particular emphasis on the role of the community in the learning, culture, and extra-curricular
activities of the school. The role of children and youth as members of the community, and their responsibility as citizens, will be a central theme for helping social workers develop community models to improve public schools and the quality of life for urban children and youth attending them.

**SOWK 642: Urban Social Work & Special Education**
**Three Hours: 3 Credits**
This course offers a unique examination of social work practice in school settings with special emphasis on special education. The course will explore the historical, legislative (ADA/Section 504 inclusion laws), and litigative history of special education, as well as models, theories, and philosophies that provide the basis for special education practice. The course will also provide an in-depth look at tools that social workers have available to them as school social workers in practice with the urban school population with special education needs and issues.

**SOWK 643: Popular Youth Culture**
**Three Hours: 3 Credits**
This course is an elective in the School Social Work Concentration and may be taken as the elective for other concentrations. The course undertakes a critical analysis of problems facing urban youth and the development of innovative solutions that lead to youth empowerment. Innovative prevention, intervention and treatment approaches to bridge gaps between youth, their families, communities and society at large are prescribed as models for engaging urban youth and embracing popular youth culture.

**SOWK 650: Social Work Practice in Health Promotion and Disease Prevention**
**Three Hours: 3 Credits**
This course teaches practice models and multi-level methods of intervention for general health promotion and prevention in public health social work practice with urban populations. Examples of topics covered in the course include: promotion screening and early intervention, child health and safety; promotion of healthy aging; violence prevention (domestic, youth), and environmental health risks.

**SOWK 651: Epidemiology**
**Three Hours: 3 Credits**
This course presents a comprehensive review of the distribution and determinants of disease in human populations and the application of epidemiological and bio-statistical procedures to understanding the occurrence and control of conditions such as infections and chronic diseases, mental disorders, community and environmental health hazards, and geriatric problems. The course introduces epidemiologic definitions, a review of vital statistics and other sources of public health data, methods for calculating distributions, behavior of diseases, sampling methods, study designs, and measurement outcomes.

**SOWK 652: Maternal and Child Health Macro Practice, Programs and Policies**
**Three Hours: 3 Credits**
This course provides an overview of maternal and child health including history, legislation, key public health issues, health and social welfare policies and programmatic responses to such issues as maternal and infant mortality, child and adolescent health, immigrant health, male reproductive health, and special needs of children and their families. Program and policy development and familiarity with various professional roles in addressing public health problems impacting children and families will be emphasized.

**SOWK 653: Public Health Policy, Urban Health Services and Planning**
**Three Hours: 3 Credits**
This course examines the formulation and implementation of health policy in the U.S. health care system. Emphasis is on the application of analytical contributions from health economics, health services research, and other policy-related disciplines to current issues in urban health care delivery, organization, and financing.
ADMINISTRATORS OF THE UNIVERSITY

PRESIDENT

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EXECUTIVE ASSISTANT

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SCHOOL OF MATHEMATICAL AND NATURAL SCIENCES

DEPARTMENT OF BIOLOGY

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DEPARTMENT OF CHEMISTRY

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ANGELA WINSTEAD, Ph.D., Assistant Professor, Chemistry B.S., Spelman College; Ph.D., UNC Charlotte; Post-Doctoral Ohio State University.

DEPARTMENT OF MATHEMATICS

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MARSHALL COHEN, Ph.D., Visiting Professor, Mathematics; B.S., University of Chicago; M.S. and Ph.D., University of Michigan.

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DEPARTMENT OF PHYSICS

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SCHOOL OF COMMUNITY HEALTH AND POLICY

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SCHOOL OF SOCIAL WORK

J. CARRINGTON CHUNN, PH.D., Professor; B.S. Ohio University; M.S.S.A., Case Western Reserve University; Ph.D., University of Maryland College Park.

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ANNA R. MCPHATTER, PH.D., LCSW, Dean and Professor, Director, MSW Program ; BSW, University of Missouri-Columbia; MSW, Atlanta University; Ph.D, University of Illinois-Chicago.

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APPENDICES

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Morgan State University is committed to maintaining a working and learning environment in which students, faculty and staff can develop intellectually, personally, and socially. Specifically, Morgan State University reaffirms that it shall provide educational programs, services, and employment without regard to race, color, religion, national origin, age, sex, or disability.

Morgan State University welcomes applicants with determination to use the higher education environment for self-improvement, with a desire for sound education and with interest in contributing to improvements in their community. Equal opportunity of access to participate in all educational programs, services, and facilities shall be offered in a nondiscriminatory manner. Equal opportunity for employment will be available for applicants, faculty, staff and support positions. Additionally, all personnel programs (e.g. recruitment, compensation, benefits, transfers, opportunities for advancement, and training programs) will be provided without regard to race, sex, age, national origin, or disability.

It is the policy of Morgan State University not to discriminate on the basis of race, color, religion, national origin, or sex. This policy will continue to apply to all programs and activities of the University, including student admissions, educational programs, non-educational activities, employment and other related activities.

The University is required by Federal regulations to collect admissions and enrollment information by racial, ethnic and sex categories. The use of this information is for reporting purposes only, and is not used to determine eligibility for admission. The provision of this information is voluntary.
APPENDIX B: POLICY ON THE DISCLOSURE OF STUDENT RECORDS

FAMILY EDUCATIONAL RIGHTS AND PRIVACY ACT (FERPA)
The Family Educational Rights and Privacy Act of 1974 (FERPA), also known as the Buckley Amendment, gives students the right to: (1) inspect and review their educational records; (2) consent to release educational records to a third party; (3) challenge information included in the educational records; and, (4) be notified of their rights under FERPA. It is the policy of Morgan State University to comply with the terms and conditions of FERPA.

I. INSPECTION AND REVIEW OF EDUCATIONAL RECORDS
FERPA requires that a college or university have procedures for allowing students to inspect and review their educational records. With certain important exceptions, the term “educational records” means any record (in handwriting, print, tapes, film, computer, or other medium) directly related to a student and maintained by the University. Among the information that may be compiled on a student but is not defined as an educational record under FERPA are: personal records kept by faculty members and/or University officials for their own use; records made by a physician, psychiatrist, psychologist, or other recognized professional or paraprofessional used in connection with the treatment of the student; the records compiled and maintained by campus security for the purpose of law enforcement; certain employment records; and certain alumni records. Students do not have the right to inspect and review: the financial statement of the student’s parents; letters of recommendation for which the student waived his or her right of access; records maintained before January 1, 1975; records related to an application to the University where the applicant was denied admission; and/or any other information excluded from FERPA’s definition of educational record.

Students may inspect and review their educational records upon written request to the Registrar in the Office of Records and Registration. The Registrar will direct the written request to the appropriate records custodian and within a reasonable period of time, but in no case longer than 45 days, the appropriate records custodian will provide the student with an opportunity to inspect and review the requested records, so long as the requested records are covered by and are not exempted under FERPA. The University may charge a fee for copying and is under no obligation to certify every record requested by or copied for a student.

II. CONSENT TO RELEASE RECORDS
Morgan State University will disclose information from a student’s educational records only with the written consent of the student. Except that a student’s educational record may, even in the absence of the student’s expressed written consent, be disclosed to: parents of students who are “dependent” as defined by the Internal Revenue Code; to court or law enforcement officials in compliance with a judicial order or lawfully issued subpoena; to accrediting organizations; to appropriate parties in a health or safety emergency; to officials conducting studies for the University; federal, state, and local educational authorities who audit or regulate educational programs; officials of another school in which a student seeks to enroll; and University officials including faculty, administrators, staff, trustees, members of the University judicial bodies, including students, who have a “legitimate educational interest” in the record. A University official has a legitimate educational interest if such official is: performing a task specified in his or her position at the University; performing a task related to the student’s education; performing a task related to the discipline of a student; performing a service or benefit relating to the student or the student’s family; or the official is maintaining the safety and security of the campus. The University may also disclose the results of any disciplinary proceeding against an alleged perpetrator of a violent crime to the alleged victim of that crime.

Finally, the University may disclose without a student’s consent certain “directory information” such as student’s name, photograph, parent’s name, address, telephone number, date and place of birth, major field of study, dates of attendance, degrees and/or awards received, participation in officially recognized activities, height and weight of members of athletic teams, and most recent educational institution attended. A student who objects to the disclosure of “directory information” must provide annual written notice to the Registrar in the Office of Records.
and Registration within three weeks of the first day of Fall semester classes not to disclose any or all of the
categories of directory information related to that student.

There may be circumstances where students will want to grant an individual or organization access to their
records. Frequent examples include, employers, employment agencies, counselors, attorneys, and honorific
societies. Requests for disclosure of educational records should be made in writing to the Registrar in the Office of
Records and Registration. Within a reasonable period of time, but in no case longer than 45 days, the appropriate
University official will disclose to the individual or organization identified by the student as having permission to
review the requested records, so long as the requested records are covered and are not exempted under FERPA.
The University may charge a fee for copying and is under no obligation to certify every record disclosed at the
request of or on behalf of a student.

III. CORRECT INFORMATION IN THE RECORD
With the exception of grades, an instructor's procedure or judgment in awarding grades, students have the right to
ask to have educational records corrected that they believe are inaccurate, misleading, or otherwise in violation of
their privacy rights. Students at the University who wish to challenge information in their educational record that
they believe is inaccurate, misleading, or in violation of their privacy rights must submit a written request to the
Registrar in the Office of Records and Registration. The Registrar will direct the request to the University official
responsible for the record in question. After reviewing the request within a reasonable period of time, the
University will communicate to the student in writing a decision about whether the University will amend the
record.

If the decision of the University is not to amend the record a student has the right to appeal by writing to the Vice
President for Academic Affairs (VPAA), requesting a hearing on the matter. The VPAA will notify the student in
writing of the time, place, and date of the hearing. The hearing officer will be a University official appointed by the
VPAA. The student shall have a full and fair opportunity to present evidence related to the matter and/or educa-
tional record in question. Within a reasonable period of time following the hearing, the student will be notified in
writing of the University's decision. If the University finds, as a result of evidence presented at the hearing, that the
educational record contains inaccurate, misleading information or that the record as presently constituted violates
the privacy rights of the student, the University will amend the record. On the other hand, if the University decides
after its review of the evidence presented at the hearing that the information in the student’s record is not
inaccurate, misleading, or in violation of privacy rights, the student has a right to include in his or her record a
statement commenting on the challenged information and/or a statement setting forth reasons for disagreeing
with the decision. The student's statement will be maintained as part of the educational record and shall be
disclosed whenever the University discloses the contested portion of the record.

IV. NOTICE OF PRIVACY RIGHTS
The preceding review of rights and procedures is meant to inform students of the rights accorded to them by the
Family Educational Rights and Privacy Act. Pursuant to §99.7 of the FERPA regulations, students at the University
are provided with annual notification of their FERPA rights in the Course Schedule Booklet published each seme-
ster. For a full understanding of the terms, conditions, rights, and exceptions found in FERPA, students are
encouraged to read the entire act, which is found in 20 United States Code Annotated (USCA) §1232g et seq.
Students who believe that the University has abridged their rights under FERPA may file a written complaint with
the Director, Family Policy Compliance Office, U.S. Department of Education, 600 Independence Avenue S.W.,
Washington, D.C. 20202-4605.
APPENDIX C:
MSU POLICY FOR STUDENT RESIDENCY CLASSIFICATION FOR ADMISSION, TUITION, & CHARGE-DIFFERENTIAL PURPOSES

I. POLICY
It is the policy of the Board of Regents of Morgan State University to recognize the categories of in-state and out-of-state students for purposes of admission, tuition, and charge differential. The student is responsible for providing the information necessary to establish eligibility for instate status.

A. Students, who are financially independent or financially dependent, as hereinafter defined, shall have their residency classification determined on the basis of permanent residency. For purposes of this policy, a permanent residence is a person’s permanent place of abode as determined by the following criteria*. Such students will be assigned in-state status for admission, tuition, and charge differential purposes only if the student (if financially independent) or the student’s parent, guardian or spouse (in the case of a financially dependent student):

- Owns or rents and occupies living quarters in Maryland. There must exist a genuine deed or lease in the individual’s name reflecting payments/rents and terms typical of those in the community at the time executed. Persons not having such a lease may submit an affidavit reflecting payments/rents and terms as well as the name and address of the person to whom payments are made which may be considered as meeting this condition. As an alternative to ownership or rental of living quarters in Maryland, a student may share living quarters in Maryland, which are owned or rented and occupied by a parent, legal guardian, or spouse;
- Maintains within Maryland substantially all personal property;
- Pays Maryland income tax on all earned taxable income including all taxable income earned outside the State;
- Registers all owned motor vehicles in Maryland in accordance with Maryland law;
- Possess a valid Maryland drivers license, if licensed, in accordance with Maryland law;
- Is registered in Maryland, if registered to vote;
- Receives no public assistance from a state other than the State Maryland or from a city, county, or municipal agency other than one in Maryland; and
- Has a legal ability under federal and Maryland law to reside permanently without interruption in Maryland.

B. In addition to meeting all of the criteria set forth in the preceding section, to qualify for instate status on the basis of permanent residence, a student or, if the student is financially dependent, the parent, legal guardian, or spouse, must have resided in Maryland for at least twelve (12) consecutive months immediately prior to and including the last date available for late registration for the forthcoming semester or session and must have continuously resided in Maryland during that period.

C. If a student is financially dependent as hereinafter defined, the permanent residence of the parent, guardian, or spouse on whom the student is dependent shall determine in-state status. If a student is financially independent, the permanent residence of the student shall determine in-state status.
D. In-state status based on permanent residence is lost at any time a financially independent student establishes a permanent residence outside the State of Maryland. If the parent, guardian, or spouse through whom a financially dependent student has attained in-state status establishes a permanent residence outside the State of Maryland, the in-state status is lost. In each instance, the student will then be assessed out-of-state tuition and charges beginning the next semester or session.

E. In addition, the following categories of students shall have in-state status:

- A full-time or part-time (at least 50 percent of the time) permanent employee of Morgan State University;

- The spouse or dependent child of a full-time or part-time (at least 50 percent of the time) permanent employee of Morgan State University;

- A full-time active member of the Armed Forces of the United States whose home of residency is Maryland or one who resides or who is stationed in Maryland; or the spouse or a financially dependent child of such a person; and

- A graduate assistant.

F. Students not entitled to in-state status under the preceding paragraphs shall be assigned out-of-state status for admission, tuition, and charge-differential purposes.

*All eight indicia of permanent residency must be met for the entire 12-month period proceeding the last day of late registration.

II. PROCEDURES

GENERAL GUIDELINES

An initial determination of in-state status for admission, tuition, and charge-differential purposes will be made by the University at the time a student’s application for admission is under consideration. The determination made at that time, and any determination made thereafter, shall prevail for each subsequent semester until the determination is successfully challenged in a timely manner.

A student may request a re-evaluation of his or her residency status by filing an Application for Change in Residency Classification for Admission, Tuition, and Charge-Differential Purposes (hereafter referred to as “Application”).

A student must meet the requirements for in-state status and submit a completed Application (including all documents required therein) by the last day of late registration for the semester the student wishes to establish in-state status (hereinafter referred to as “Deadline”). No change in status requested by the student shall be given retroactive effect prior to the semester for which a student filed a timely Application. A student may file only one Petition per semester.

A determination of in-state status is valid only if the student actually enrolls in the semester for which the student applied. Determinations, which are not made in cases where the student does not actually enroll, are not valid for a subsequent semester.

It is the student’s responsibility to demonstrate to the satisfaction of the University that he or she meets all requirements of this Policy and that an in-state classification is appropriate. The student applying for in-state status must furnish appropriate documentation as required by the University. Within the President’s or the President’s designee, a waiver of a residency requirement may be considered.

In the event that incomplete, inaccurate, false, and/or misleading information is presented, the University may, at its discretion, revoke any subsequent assignment of in-state status. In such case, the student shall be required to pay all cost differentials between in-state and out-of-state status beginning with the semester for which in-state
status was obtained. In the event in-state status is assigned as a result of administrative or clerical error, the University may, at its discretion, revoke this assignment. In such case, the student may be required to pay all cost differentials between in-state and out-of-state status beginning with the semester for which in-state status was erroneously assigned.

During the time when requests for reclassification are being considered, fees and charges based on the previous out-of-state determination must be paid. The student is responsible for all payment of any late charges assessed for the unpaid out-of-state differential during that time. If in-state status is granted, the out-of-state differential will be refunded for the semester in which a timely in-state status was filed.

The student shall notify the institution in writing within fifteen (15) days of any change of circumstances, which may affect the student’s in-state status.

APPEALS
To the Vice President of Academic Affairs (VPAA) or VPAA’s designee—A student who has been denied in-state reclassification following the submission of an Application may request a personal interview with the VPAA (or the VPAA’s designee) in order to present any and all evidence relevant to the student’s residency classification, and to answer questions which may have been raised about the student’s status. Such request must be in writing and must be received by the University no later than fifteen (15) working days from the date, which appears on the University’s written denial of the Application.

To the President or the President’s designee—If the decision of the VPAA is adverse to the student, a written appeal may be filed with the President or President’s designee. Such written appeal must be received by the President or designee no later than fifteen (15) working days from the date of the written adverse decision of the VPAA, and should present any information upon which the appeal is based and of which the student would like the President or designee to be aware. The President or designee, who shall reach a decision in the case, shall consider the written appeal. Unless otherwise specifically requested by the President or designee, information and arguments not presented by the student to the President or his designee shall not thereafter be considered on appeal. It is the student’s responsibility to provide complete and timely responses to requests for information by the University. Failure to do so may result in a denial of the appeal.

III. DEFINITIONS
A. FINANCIALLY DEPENDENT:
For purposes of this policy, a financially dependent student is one who is claimed as a dependent for tax purposes, or who received more than one-half of his or her other support from a parent, legal guardian, or spouse during the twelve (12) month period immediately prior to the last available date for late registration for the semester or session. If the student receives more than one-half of his or her support in the aggregate from a parent and/or legal guardian and/or spouse, the student shall be considered financially dependent on the person providing the greater amount of support.

B. FINANCIALLY INDEPENDENT:
A financially independent student is one who:
declares himself to be financially independent as defined herein;
does not appear as a dependent on the Federal or State income tax return of any other person;
receives less than one-half of his or her support from any other person or persons; and,
demonstrates that he or she provides through self-support one-half or more of his or her total expenses.

C. PARENT:
A parent may be a natural parent, or, if established by a court order recognized under the law of the State of Maryland, an adoptive parent.

D. GUARDIAN:
A guardian is a person so appointed by a court order recognized under the law of the State of Maryland.

**E. SPOUSE:**
A spouse is a partner in a legally contracted marriage.

**F. SUPPORT:**
Except as set forth in point 2 below, support shall mean financial or material support, including gifts, services and trusts, and income or benefits derived from one’s family. Support shall not include grants, stipends, awards, and benefits (including Federal and State student aid, grants, and loans) received for the purpose of education or by virtue of an individual’s status or prospective status as a student. Such resources shall not be considered in calculating a student’s financial dependence or independence.
APPENDIX D:
CAMPUS SECURITY STATEMENT

STATEMENT OF CURRENT POLICIES CONCERNING SECURITY AND ACCESS TO CAMPUS FACILITIES, INCLUDING RESIDENTIAL HALLS, AND SECURITY CONSIDERATIONS USED IN THE MAINTENANCE OF CAMPUS FACILITIES:

Morgan State University is designated as Maryland’s public urban university. As such, the University is situated on an open campus in the northeastern portion of Baltimore City. The University comprises approximately 157 acres and is impacted on its boundaries by surrounding residential communities and retail activities. The overall security program of the University is focused on providing community oriented policing police protection and security services to a population which includes approximately 6500 students and 1700 faculty members and other employees. Access to campus facilities and activities is accomplished by means of an identification card, which is issued to each member of the community. The MSU Bear Necessary identification card is the primary means of identifying community members on the campus and the display of the card on an outer garment is consistently encouraged and, upon request of an officer of the University, the identification card must be shown. Residential life facilities are staffed by employees of the Office of Residential Life, who assume responsibility for controlling access to on/off campus residential facilities. In addition, continuous exterior security is provided during the hours of darkness by dedicated security officers and regular police patrols and plainclothes officers. The University makes every effort to ensure that campus facilities, buildings, and grounds are designed and maintained in such a manner as to promote safety and security, and reduce the opportunity for criminal activity. In this light, emphasis is focused on protective lighting, landscaping and groundskeeping, and identifying areas of the campus, which may contribute to crime conducive conditions. In addition to this effort, sophisticated security alarm systems are employed in and around buildings throughout the campus, as well as security officers in selected facilities and continuous foot/motorized/bicycle police patrols.

STATEMENT OF CURRENT POLICIES CONCERNING CAMPUS LAW ENFORCEMENT:
The Department of Police and Public Safety is charged with the responsibility for the delivery of security, law and order, and police services at Morgan State University. The Department employs approximately thirty-three (33) sworn police officers along with ten (10) non-sworn support staff. Police officers must successfully complete a minimum standard entry level police training academy course as mandated by the State of Maryland Police & Correctional Training Commissions, which includes such subjects as criminal law and procedures, patrol and investigation practices and techniques, firearms, first-aid, emergency vehicle operations, use of force, and physical training. In addition, police officers must successfully complete in-service training on an annual basis to maintain their certification as police officers in the State of Maryland. Finally, an array of in-service training and specialized training programs are presented to update and enhance the professional skills of the officers.

University police officers are vested with all the powers, authority, and responsibilities of any police officer of the state on property owned or operated by the university. The Department of Police and Public Safety cooperates fully with local and state law enforcement agencies in cases which involve both on-campus and off-campus jurisdictions, or when the resources of another agency can be used to facilitate the resolution of an investigation or public safety issue.

Members of the University community are urged to notify the Department of Police and public Safety immediately of any criminal activity or other public safety concern or issue. In addition, emergency security (no dial) telephones are installed at selected locations throughout the University campus and on passenger elevators.

The Department of Police and Public Safety publishes news articles and news bulletins, and provides oral presentations to all segments of the campus community on a frequent basis to educate community members on police policies and procedures. Students and employees are reminded of recurring or significant crime problems being experienced on the campus and their role and responsibility in reducing their vulnerability in becoming crime victims.
The Department of Police and Public Safety publishes pamphlets on various topics of Crime Prevention which are available to all students, faculty and staff members. Topics include: Police Protection and Security Services, General Crime Prevention Techniques, Campus Watch, Operation I.D., Rape and Sexual Assault, Date Rape, and Drug and Alcohol Abuse. The Department of Police and Public Safety holds sessions each semester on the above topics. Information on safety and security is provided to students, faculty, and staff members regularly through seminars, films, bulletins, crime alerts, posters, brochures and university staff and student newspapers, Jeanne Clery Disclosure of Campus Security Policy & Campus Crimes Statistics Act and other university periodicals.

Moreover, it should be noted that specific criminal statistics information pertaining to crime within this campus community is available to all prospective students and employees as well as current students and work force personnel. Requests for such information should be directed to Police Headquarters either in person or via telephone (443-885-3169) or via correspondence to the following address:

Police and Public Safety Department
Morgan State University
1700 East Cold Spring Lane
Baltimore, Maryland 21251
APPENDIX E:
SEXUAL HARASSMENT POLICY POLICY PROHIBITING SEXUAL HARASSMENT AND PROCEDURES FOR COMPLAINTS OF SEXUAL HARASSMENT

I. STATEMENT OF POLICY
Sexual harassment by University employees, faculty, staff, and students is illegal conduct and will not be tolerated in the Morgan State University community. Morgan State University is committed to maintaining a working and learning environment in which students, faculty, and staff can develop intellectually, professionally, personally, and socially. Such an environment must be free of intimidation, fear, coercion, and reprisal. The University prohibits sexual harassment. Sexual harassment subverts the mission of the University and threatens the well-being, educational experiences, and careers of students, faculty and staff.

This Statement of Policy constitutes University policy. Sexual harassment violates University policy and may violate the criminal and civil laws of the State of Maryland and the United States.

II. DEFINITION OF SEXUAL HARASSMENT
For the purpose of this University policy, the University adopts the definition of sexual harassment promulgated by the Equal Employment Opportunity Commission. Sexual harassment is defined as: (1) unwelcome sexual advances; or (2) unwelcome requests for sexual favors; and (3) other behavior of a sexual nature where:

A. Submission to such conduct is made either explicitly or implicitly a term or condition of an individual’s employment or participation in a University-sponsored educational program or activity; or

B. Submission to or rejection of such conduct by an individual is used as the basis for academic or employment decisions affecting that individual; or

C. Such conduct has the purpose or effect of unreasonably interfering with an individual’s academic or work performance, or of creating an intimidating, hostile, or offensive educational or working environment. Sexual harassment may occur between persons of the same or different genders.

Examples of sexual harassment, as defined above, may include but are not limited to the following behavior directed at a person because of his or her gender:

- Direct or implied threats that submission to sexual advances as a condition of employment, work status, promotion, grades, or letters of recommendation;
- Unwelcome physical contact, including unnecessary touching, patting, hugging or brushing against a person’s body;
- Pervasive and or unwelcome sexual comments, jokes or conversations.

In assessing whether a particular act constitutes sexual harassment as defined by this policy, the standard shall be the perspective of a reasonable person within the University community. In determining whether alleged conduct constitutes sexual harassment, the University will look at the record as a whole and at the totality of the circumstances such as the nature of the sexual advances and the context in which the alleged incidents occurred. The determination of the legality of a particular action will be based on the findings of fact, on a case-by-case basis. The rules of common sense and reason shall prevail.

III. INFORMAL RESOLUTION
In certain cases, where the nature of an alleged incident may not be so serious that the University must intervene in a formal way and the Complainant indicates that she or he does not want to pursue a formal complaint but simply wants the harassment to stop, informal resolution may be the preferred way to handle a complaint. However, informal resolution must always be voluntarily agreed to in writing by the Complainant with no require-
The University will always investigate a matter even when the Complainant refuses to file a formal complaint. However, when the University and Complainant agree to handle the matter informally, a formal investigation will not ensue as provided-for in section IV of this policy.

The informal manner in which an incident is handled will depend upon the severity of the incident and the wishes of the Complainant. Possible alternatives include but are not limited to: the Complainant telling the alleged offender the behavior is unwelcome and must stop; the Complainant mailing or placing a copy of the sexual harassment policy in the alleged offender’s mailbox after circling the applicable portion of the policy; the Complainant sending a letter to the alleged offender, giving a factual account of what happened, describing the writer’s feelings about what happened, describing what the writer wants to happen next (e.g., “I want your behavior to stop.”), and delivery of the letter by certified mail.

IV. PROCEDURES FOR FILING FORMAL COMPLAINTS OF SEXUAL HARASSMENT

A. Formal Complaints of Sexual Harassment

1. A formal complaint occurs when: (a) a person who believes that he/she has been the victim of sexual harassment in the University community; or (b) a University employee with knowledge of the allegations, notifies the University’s Equal Opportunity Officer, General Counsel or Director of Human Resources of the allegations. If either General Counsel or Director of Human Resources receives notification, they shall promptly refer the notice to the Equal Opportunity Officer (or such person designated by the President). The person who complains, who is referred to as the “Complainant”, may be a University employee, student, staff member, or faculty member. The Complainant will be interviewed by the Equal Opportunity Officer or such other person designated by the President and asked to provide a written statement of his/her complaint but is not required to do so.

2. THERE IS NO SUCH THING AS AN “UNOFFICIAL” COMPLAINT OF SEXUAL HARASSMENT. ONCE THE UNIVERSITY’S EQUAL OPPORTUNITY OFFICER, GENERAL COUNSEL OR DIRECTOR OF HUMAN RESOURCES LEARNS OF A SEXUAL HARASSMENT COMPLAINT, WRITTEN OR ORAL, THE UNIVERSITY IS REQUIRED TO INVESTIGATE THE MATTER UNLESS THE UNIVERSITY AND THE COMPLAINANT AGREE TO PURSUE THE MATTER INFORMALLY.

3. The University shall have no obligation to investigate complaints received more than 12 months after the date on which the alleged harassing conduct is alleged to have occurred unless it chooses to do so.

B. Reporting a Complaint

Any University employee who obtains knowledge of an incident of sexual harassment occurring within the University is required to notify the Equal Opportunity Officer, General Counsel or the Director of Human Resources whether or not the Complainant indicates that they do not want anyone to do anything about the harassment. University employees failing to report incidents of sexual harassment may be subject to disciplinary action. Once notified, the Equal Opportunity Officer or the Director of Human Resources shall promptly notify, in writing, the University’s General Counsel (or such other person designated by the President) of the receipt of a sexual harassment complaint. If the complaint is received by the General Counsel the General Counsel shall promptly notify the Equal Opportunity Officer, in writing.

C. Notice of Charge to the Person Accused of Sexual Harassment

Upon receiving a complaint, the Equal Opportunity Officer or such other person designated by the President shall notify the person(s) accused of sexual harassment. The written notice of charge will inform the person accused of sexual harassment that a complaint has been filed, the name of the Complainant, and a general statement of the nature of the complaint. It will also advise the Accused that the Accused will be provided with detailed information during the interview regarding the allegations and have an opportunity to respond to each allegation in an interview to be scheduled by the Equal Opportunity Officer, or such other person designated by the President.
D. Investigation and Report on Investigation
The Equal Opportunity Officer or such other person designated by the President shall promptly conduct an investigation which must include but is not limited to an interview of the Complainant, person accused of sexual harassment, witness(es) and a review of documentation. University employees, including the Accused, refusing to cooperate with the internal investigation shall be subject to disciplinary action, ranging from reprimand to termination.

E. Findings of Fact and Recommendations for Action
The written findings of fact derived from the investigation and recommendations for action by the Equal Opportunity Officer or such other person designated by the President shall be confidentially reported to the President (or the President’s designee). The written findings of fact shall also be confidentially reported to the relevant vice president, dean, chairperson or supervisor as determined by the Equal Opportunity Officer upon prior consultation with the General Counsel. Recommended sanctions for employees accused of sexual harassment include, but are not limited to, reprimand and termination. Recommended sanctions for students accused of sexual harassment include, but are not limited to, suspension and expulsion.

The Equal Opportunity Officer may advise the Complainant and the Accused of the result of the investigation (that is, whether harassment has been confirmed). Neither the Complainant nor the alleged harasser are entitled to receive a copy of the findings of fact and recommendations for action; except where disciplinary action is involved, the accused shall be provided with notice of the findings of fact which resulted in the recommendation for disciplinary action. Upon written request, however, both parties may receive a summary of the findings of fact.

In instances where the Equal Opportunity Officer’s findings of fact sustain any of the Complainant’s allegations and a recommendation for disciplinary action is made, the procedure employed to proceed with disciplinary action shall depend upon the employment category of the Accused and the policies and procedures governing an employee within that employment category. Examples of procedures include, but are not limited to:
- A recommendation for termination of a tenured or tenure track faculty member which may be handled in accordance with the faculty termination policy;
- A recommendation of disciplinary action less than termination of a tenured or tenure track faculty member which may be referred to the applicable Dean or the Vice President for Academic Affairs for action which the Accused may appeal (to the Vice President for Academic Affairs when action is taken by the Dean and to the Executive Assistant to the President when the action is taken by the Vice President for Academic Affairs) within five (5) working days after receiving notice of the disciplinary action. Failure of the Accused to appeal within five (5) working days shall result in imposition of the prescribed disciplinary action;
- A recommendation for termination of a classified employee may be handled in accordance with State law and the classified employees policies and procedure manual;
- A recommendation for disciplinary action against a student may be handled in accordance with the Code of Student Conduct;
- Recommendations for action based upon a finding of sexual harassment committed against a member of the University community (employee or student) by a person external to the University (an independent contractor, a vendor, a third party) will depend upon the circumstances of each case and may include, but are not limited to, termination of a contractor’s contract with the University; referral to officials of the criminal justice system; and advisement of trespass from the University.

V. CONFIDENTIALITY
Sexual harassment is a matter of grave concern for both the Complainant and the Accused. Therefore, information gathered during the investigation of sexual harassment complaints will be handled discreetly and with the utmost sensitivity and care. Notwithstanding the above, in the course of any investigation, the release of some information is necessary in order to gather relevant information.
VI. OTHER RESOURCES
Persons who feel they are the victims of sexual harassment may pursue the matter with an external organization which may include but is not limited to: the Maryland Commission on Human Relations and/or the Equal Employment Opportunity Commission. In addition, the circumstances of the case may warrant the consideration of the filing of a complaint pursuant to the Code of Student Conduct and the Classified Employee’s grievance procedures. Other civil and criminal causes of action may be available to the Complainant.

VII. RETALIATION
Any member of the University community who attempts to interfere, restrain, coerce, discriminate against, or harass any individual for participation in the procedures set forth in this policy will be subject to disciplinary action including but not limited to: for employees-termination, suspension, or formal reprimand; and for students-suspension or expulsion.

VIII. FALSE AND MALICIOUS CHARGES
The use of this policy for false or malicious purposes is strictly prohibited. Any student, faculty member, or staff member who exercises bad faith and brings a false or malicious charge of sexual harassment against another member of the University community may be subject to disciplinary action including but not limited to: for employees-termination, suspension, or formal reprimand; and for students suspension or expulsion.

IX. EDUCATIONAL PROGRAMS
Educational efforts are essential to the establishment of a campus environment that is as free as possible of sexual harassment. There are at least four goals to be achieved through education: ensuring that all victims (and potential victims) are aware of their rights; notifying individuals of conduct that is proscribed; informing administrators about the proper way to address complaints of violations of this policy, and helping educate the insensitive about the problems this policy addresses. Copies of this policy shall be made available to all members of the campus community. Training sessions shall be made available to all interested faculty, staff and students at the University.

X. EFFECTIVE DATE
The effective date of this policy shall be February 15, 2000. This policy shall govern the treatment of complaints of sexual harassment received by the Equal Opportunity Officer, the General Counsel or the Director of Human Resources after that date.
APPENDIX F:
POLICY ON SEXUAL ASSAULT

PURPOSE
Morgan State University asserts that sexual assault represents a reprehensible act in violation of basic human rights which will not be tolerated. This policy affirms the University’s responsibility to establish a policy prohibiting sexual assault which contains procedures to be followed when sexual offenses occur at the University. This policy is consistent with and responsive to Section 485(f) of the Higher Education Act of 1965, as amended by Section 486(c)(2) of the Higher Education Amendments of 1992 and Section 11-601 of the Education Article of the Annotated Code of Maryland. This policy applies to all employees (faculty and non-faculty), and students of Morgan State University.

DEFINITIONS
“Sexual Assault” is defined as any form of sexual contact with another person without his or her consent. For the purposes of this policy, sexual assault and sexual offense are synonymous.

PROCEDURES AND PROGRAMS
The President or his designee shall develop procedures for reporting sexual assaults and programs to promote sexual assault awareness. The procedures and programs shall be set forth in writing and made available to the campus community. That document, as amended periodically to reflect amendments to the procedures and/or programs, is incorporated herein by reference.

EDUCATIONAL PROGRAMS TO PROMOTE AWARENESS OF SEXUAL ASSAULT
The University shall make available to its students, faculty and employees programs to promote awareness of what constitutes sexual assault, how to prevent it, and the University’s procedures for handling reports of alleged sexual assault. In addition to general educational programs for the campus community, the University shall provide specialized training on the topic of sexual assault and the provisions of sexual assault procedures to individuals who may be involved in providing services to or interacting with alleged victims so as to ensure timely, accurate and sensitive assistance to ad students, faculty and employees and shall be posted in appropriate locations on campus and published in appropriate University publications.

PROCEDURES FOR REPORTING A SEXUAL ASSAULT
When a report of sexual assault is made to the University Police Department, the alleged victim will be encouraged to file criminal charges with the appropriate law enforcement and/or medical personnel as soon as possible. At the request of the alleged victim, University authorities will promptly assist the alleged victim in notifying the appropriate law enforcement officials and disciplinary authorities. University personnel will also assist the alleged victim with obtaining medical attention, if desired, including providing the alleged victim with transportation to the hospital or other emergency medical facility.

DISCIPLINARY PROCEDURES
Student Disciplinary Procedures
Violations of laws and University policy regarding sexual assault may be subject to prosecution through the criminal justice system and civil authorities, and the campus judicial system. The range of University penalties shall include, but not be limited to, one or more of the following: alteration of class schedule, disciplinary reprimand, removal from campus housing, loss of privilege, restitution, disciplinary dismissal, and disciplinary expulsion.

The on-campus procedures shall provide that (1) the accuser and the accused are afforded the same opportunities to have others present during a campus disciplinary proceeding, (2) both the accuser and the accused are informed of the outcome of any campus disciplinary proceeding brought alleging a sexual assault, (3) the accuser and the accused will be treated with dignity, courtesy and professionalism, and (4) that while the offense must be reported
According to federal reporting mandates and Maryland State law, the victim’s right to choose the course of action to be taken or not to be taken is upheld.

Faculty and Employee Disciplinary Procedures
No disciplinary actions will be rendered until a thorough investigation of the alleged offense has been completed. However, the President may place the accused faculty member or employee on administrative leave pending the outcome of the investigation.

Violations of laws and University policy regarding sexual assault may be subject to prosecution through both criminal and civil authorities, and the appropriate faculty and employee disciplinary procedure. The range of University penalties shall include, but not be limited to, one or more of the following: counseling, reprimand, suspension, or termination.

Faculty and employees accused of sexual assault are entitled to avail themselves of the appropriate grievance process for their category of employment. The University procedures shall provide that (1) both the accuser and the accused are informed of the disposition of the sexual assault complaint, (2) the accuser and the accused will be treated with dignity, courtesy, and professionalism, and (3) that while the offense must be reported according to federal reporting mandate and Maryland State law, the victim’s right to choose the course of action to be taken or not to be taken is upheld.

SERVICES FOR VICTIMS
Faculty, employees and students who are victims of sexual assault will be offered access to counseling through mental health services available at the institution, other victim service entities in the surrounding community, or the nearest state designated rape crisis program.

Upon the request of the alleged sexual assault victim, the University will provide information regarding options for, and available assistance in changing academic and on-campus housing after an alleged sexual assault incident, if such changes are reasonably available and feasible.

PROCEDURES AND PROGRAMS RELATED TO SEXUAL ASSAULT

INTRODUCTION
Morgan State University is committed to educating its faculty, staff, and students about the nature and consequences of sexual assault. Although the University’s primary focus is on prevention, the University has established programs to provide information about sexual assault, to make referrals to the criminal justice system and/or campus disciplinary systems and to assist persons who have been sexually assaulted on campus.

PROCEDURES FOR REPORTING SEXUAL OFFENSES

UNIVERSITY POLICE DEPARTMENT
Any person who is sexually assaulted on campus should contact the University Police Department immediately. The University Police Department shall advise the person of their option to file criminal charges with the appropriate law enforcement officials. The University Police Department shall also provide assistance in obtaining appropriate medical attention, including transportation to the nearest designated hospital. The Sexual Assault Center at Mercy Hospital, located on St Paul Street, Baltimore, Maryland, is the nearest State-designated rape crisis center and is equipped with the Maryland State Police Sexual Assault evidence collection kit.

IF A SEXUAL ASSAULT OCCURS
A medical examination is always recommended even if the sexual assault victim decides not to officially report the crime. Medical care is important to assess physical trauma, to diagnose sexually transmitted disease and to provide emergency contraception. Ideally, evidence should be collected immediately in case a decision is made to
pursue criminal and/or administrative sanctions. Specifically, sexual assault survivors should do everything possible to preserve the evidence of the assault. In this regard, they should:

- immediately seek medical attention
- refrain from bathing, showering, or douching
- avoid disturbing any clothing, bed linens, and/or anything around the vicinity of the assault avoid brushing teeth, eating, drinking or smoking if the assault involved oral/genital contact
- try not to urinate take a change of clothing with them; as it may be necessary to retain clothing worn during an assault.
- If the survivor changes clothes, they should be placed in a paper bag (plastic destroys evidence)

IF YOU DECIDE TO REPORT
Sexual assaults, including date/acquaintance rape, are a very serious concern. If you feel you are the victim of a sexual assault on campus, your Department of Police and Public Safety strives to adhere to the following guidelines:

- We will meet with you privately, at a place of your choice in this area, to take a complaint report. You may choose to have a friend or family member with you while speaking with the officer.
- We will not release your name to the public or the press. Your identity will be protected by the Police.
- Our officers will not prejudge you, and you will not be blamed for what occurred.
- We will treat you and your particular case with sensitivity, dignity, understanding, and professionalism.
- If you feel more comfortable talking with a female or male officer, we will do our best to accommodate your request.
- We will assist you in arranging for any hospital treatment or other medical needs.
- We will assist you in privately contacting counseling, safety, advising, and other available resources.
- We will fully investigate your case, and will help you achieve the best outcome. This may involve the arrest and full prosecution of the suspect responsible. You will be kept up-to-date on the progress of the investigation and/or prosecution.
- We will continue to be available for you, to answer your questions, to explain the systems and processes involved (prosecutor, courts, etc.), and to be a listening ear if you wish.
- We will consider your case serious regardless of your gender or the gender of the suspect.

If you feel you are a sexual assault victim, call your Department of Police and Public Safety at (443) 885-3179, and say you want to privately make a sexual assault complaint. You may call at any time of day or night. You are encouraged to report any sexual assault, including acquaintance rape to the University Police, taking care to preserve all evidence that may be relevant. Your safety and well-being are of great concern to the University Police. The University police will normally conduct a criminal investigation and report the findings to the State’s Attorney’s Office.

The Office of Residence Life
An incident of sexual assault which occurs in a residence hall which is reported to the staff of the Office of Residence Life shall be reported to the Residence Life Director of that residence hall. The Residence Life Director shall interview the reported victim of the assault and notify the alleged victim of his or her option to notify proper law enforcement authorities, including on-campus and local police, and the option to be assisted by campus authorities in notifying such authorities, if the student chooses. The reported victim of the assault is encouraged to seek medical care and counseling.

COUNSELING AND SUPPORT SERVICES
The Counseling Center, staffed by professional counselors, offers individual counseling and support group counseling to sexual assault survivors. In addition, a counselor has been trained by the Sexual Assault Recovery Center to provide counseling and develop education and prevention programs. Further, referrals are made to other mental
health services, for example, the Sexual Assault Recovery Center. The Counseling Center can be reached on (443) 885-3130/3131.

EDUCATION PROGRAMS TO PROMOTE SEXUAL ASSAULT AWARENESS

The Counseling Center

The University Counseling Center offers several educational programs to the campus community to promote the awareness of rape (including acquaintance rape) and of other sex offenses.

The Counseling Center offers counseling, mental health, and other services for victims of sexual assault. For example, both individual counseling and support groups are available for sexual assault survivors. In addition, a counselor has been trained by the Sexual Assault Recovery Center to provide counseling and develop education and prevention programs relating to sexual assault and acquaintance rape.

Upperclassmen perform a skit during the summer Introduction to The University Week Program, for new students, that depict a male and female socializing and ends in a sexual assault. Audience participation and discussion follow with additional information about available resources on campus.

The Counseling Center also does a date rape presentation, “No Means No”, for males only in the residence hall.

Each semester counselors conduct seminars and group discussions on Sexual Awareness, Sexual Assault, and Date Rape.

The Rape Aggression Defense System is a program of realistic, self-defense tactics and techniques. It is a comprehensive course for the average individual that begins with awareness, prevention, risk reduction and avoidance, while progressing on to the basics of hands-on-defense training. The Rape Aggression Defense System is sponsored by the Counseling Center and the Campus Police.

The Police Department

The Department of Police and Public Safety publishes pamphlets on various topics of Crime Prevention which are available to all students, faculty, and staff members.

Topics include: Police Protection and Security Services, General Crime Prevention Techniques, Campus Watch, Operation I.D., Rape and Sexual Assault, Date Rape, and Drug and Alcohol Abuse. The Department conducts sessions each semester on the above topics. Information on safety and security is provided to students, faculty, and staff members regularly through seminars, films, bulletins, crime alerts, posters, brochures, and University staff and student newspapers. Other education and prevention programs include the following:

- Implementation of the Help Improve Morgan’s Image (HIMI) program within the campus community. This program involves the active support and cooperation of students, student groups and work force personnel in collectively working to improve the image of the university by discouraging littering, drug and alcohol abuse and other unacceptable behavior patterns.
- Initiation of a university-wide crime prevention council. Meeting on a regular basis, the council, comprised of various student, faculty and staff representatives, discusses crime trends and public safety issues and seeks to develop strategies to reduce crime on campus.
- The department, in conjunction with the University Counseling Center, provides training in Rape Aggression Defense (RAD) to female members of the campus. The RAD program introduces female students and employees to various techniques than can be employed in reducing one’s vulnerability to hostile encounters.
- A network of “hot line” emergency call boxes/telephones across campus and in elevators that ring on the desk of the police dispatcher when assistance is required.
The Office of Residence Life

The Office of Residence Life is committed to educating residents of the residence halls regarding sexual awareness issues, including sexual assault, date rape, etc. The Office of Residence Life offers programs and lectures to raise the awareness of student residents on sexual issues. The programs offer resources for consultation, support groups, victim assistance, etc.

The Office of Resident Life has established a library of materials regarding issues associated with human sexuality.

Sanctions and Disciplinary Actions

Student Discipline

The University Code of Conduct and Disciplinary Procedures ("Code of Conduct") prohibits rape, acquaintance rape, or any form of sexual assault or sex offense. Persons incapacitated by drugs or alcohol are not capable of giving consent to a sexual contact. University disciplinary procedures are set forth in the Code of Conduct. Persons charged with a violation of the Code of Conduct are subject to disciplinary action if the charges are sustained. Such actions may include but are not limited to suspension or expulsion from the University.

Reported student victims of sexual assault are encouraged to contact the Office of the Vice President for Student Affairs. That office will advise the student regarding the services available which may be of assistance. For example, upon the written request for alternative classes or housing by the alleged victim, the Office of the Vice President for Student Affairs will coordinate the review of the request. With regard to class changes, the Office of Student Affairs will refer the matter to the Office of the Vice President for Academic Affairs. If available, feasible, and warranted by the circumstances associated with the alleged sexual assault, alternative class and housing requests will be honored.
APPENDIX G:
INCLEMENT WEATHER POLICY

In the event of inclement weather, the administrative decision regarding classroom activities and support operations will be announced on the following stations at or before 6 a.m.: WBAL (AM/FM), WCAO (AM/FM), WFBR, WWN, WEBB, and the Morgan State University FM station, WEAA (FM 88.9).