2017

Summer Programs

Offering fun-filled classes and academic enrichment programs from June to August

Morgan State University
Center for Continuing and Professional Studies
1700 E. Cold Spring Lane
Baltimore, MD 21251

Contact us at: 443-885-3155
www.morgan.edu/summerprograms
Inclusion in this directory does not indicate that the camp has been reviewed and/or approved by the Maryland Department of Health and Mental Hygiene (DHMH).

This listing is provided solely as a resource for general information.
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VERIZON INNOVATIVE LEARNING PROGRAM FOR MINORITY MALES 20
ACCESS ORIENTATION PROGRAM

July 9-12, 2017
July 16-19, 2017
July 23-26, 2017
August 13-16, 2017

Ms. Georgia Sawyer – 443-885-3945 – Georgia.Sawyer@morgan.edu
Ms. Diane Wise – 443-885-3651 – Diane.Wise@morgan.edu

During the ACCESS Orientation Program, students and their parents will receive financial aid assistance including FAFSA information, residence life information, placement testing results, academic advisement, and career counseling. Additionally, students will participate in activities, workshops, and seminars to include topics such as college transition, school spirit, study skills, and test-taking strategies. It is expected that new students will leave the ACCESS Orientation Program week with all of the necessary tools and resources required for their Fall enrollment at the University, as well as for their first year of academic success.

Students and parents will meet and have access to university deans and administrators who will provide them with critical information and resources for their successful matriculation. Morgan offers four one-week ACCESS Orientation Program weeks for a maximum of 250 students per session in order to accommodate at least 1,000 first-time freshmen during the month of July. The ACCESS Orientation Program pledges to increase access to college for a diverse student population, prepare students for their college matriculation, and provide a head start for students on the path to academic success. It is expected that the campus-wide ACCESS Orientation Program for freshmen which incorporates best practices in higher education will yield outstanding results for the entire undergraduate student population.

AGE RANGE: First Time Freshman
COST: $225.00 (non-refundable)
WEBSITE: [www.morgan.edu/CASA](http://www.morgan.edu/CASA)
ASCEND SUMMER RESEARCH INSTITUTE

May 29, - July 21, 2017

Ms. Netta Pinchback – 443-885-3475 – Acquanette.Pinchback@morgam.edu

The ASCEND Summer Research Institute (SRI) will formally introduce students to health topics and disciplines pertinent to health research, with the goal of implementing critical thinking, principles of scientific investigation, and proposal writing.

The SRI is an eight-week program. We expect to enroll 30 students each year into the SRI. Students will participate in a series of innovative seminars and workshops that will provide them with:

1. An overview of health and biomedical disciplines.
2. Training in the scientific method and basic research methodology.
3. Skills for developing a team-based research proposal.
4. Field trips and visits to public health sites and clinics.
5. Exposure to a variety of different health-related research projects and environments.

Activities will be designed to foster collaborative learning and engagement and peer-to-peer learning. Students will work in teams of five students (6 teams) and will be encouraged to adopt an "each one, teach one" attitude.

AGE RANGE: 18 years of age and older
COST: Free
WEBSITE: http://www.morgan.edu/ascend/sri
BALTIMORE MUREP AEROSPACE ACADEMY (MAA)  
(FORMERLY SEMAA)  

SESSION 1: June 26th to June 30th, 2017  
SESSION 2: July 3rd to July 7th, 2017  
SESSION 3: July 10th to July 14th, 2017  
SESSION 4: July 17th to July 21st, 2017  

NOTE: STUDENTS MAY NOT REGISTER FOR OR ATTEND  
MORE THAN TWO SESSIONS  

Dr. Jonathan Wilson – (443) 885-3304/3313 – Jonathan.Wilson@morgan.edu  
Ms. Carmen Holmes— 443-885-3304—Carmen.Holmes@morgan.edu  

The Baltimore MUREP Aerospace Academy (MAA) at Morgan State University is designed to improve STEM literacy by engaging students, teachers and family members; by utilizing SEMAA developed curriculum enhancement activities that are aligned to National STEM Standards and by the integration of emerging technologies.

The three core components of Baltimore MAA are; Hands-on, Inquiry-Based K-12 STEM curricula; Aerospace Education Laboratory (AEL) and Family Involvement Forum. In BMAA at Morgan State University, students meet during school, after school, or on Saturday mornings to engage in hands-on, interactive learning sessions that are specifically designed for each grade level.

BMAA project delivers: Hands-on/ inquiry-based K-12 curriculum that is aligned to the National Math, Science, and Technology standards; Family Involvement Forum which is an interactive forum for parents and adult family members; Aerospace Education Laboratory (AEL), a state-of-the-art, electronically-enhanced computerized classroom that offers participants the opportunity to experience real world challenges in aviation through its unique science research stations; and the STARLAB Portable Planetarium which exposes students, teachers and parents to astronomy, weather patterns, navigation, cell biology, etc. For more information, please visit:  

AGE RANGE: 5-18 years of age  
COST: FREE with a registration of $40
The CASA Academy is an alternative admissions program sponsored by the Center for Academic Success and Achievement at Morgan State University. Transitioning high school students who have applied to Morgan State University, but fail to meet the requirements for regular admission, are referred to the Center and invited to apply to the summer program. The program accepts a maximum of 300 applicants for each summer cohort based on the qualifying criteria. All participants who successfully complete the program are guaranteed admission to the University for the subsequent fall semester.

The CASA Academy program is designed to ease the transition from high school to college for students whose academic profile and performance suggest the need for early intervention to improve their potential for success in college. Upon acceptance to the Academy, participants must enroll and successfully complete (earn a grade of C or better) a sequence of three non-credit courses designed to strengthen the student's background in English, mathematics, and reading comprehension and vocabulary development. Students are also introduced to a Strengths-based orientation seminar as well as a common reading experience with the book club that meets once each week. Finally, students are introduced to an MSU history seminar that meets once each week.

**AGE RANGE:** 17 – 19 years of age  
**COST:** $605.00 (non-residents of Maryland)  
**WEBSITE:** www.morgan.edu/CASA
FTF CAMPS & CLINICS AT MORGAN STATE UNIVERSITY

1ST ANNUAL WOMEN’S CLINIC

Saturday, June 24, 2017

10:00 am – 3:00pm

Coach Fred T. Farrier – 443-885-4815 – Frederick.Farrier@morgan.edu

The 1st annual Mozelle D. Farrier Women’s Football Clinic at Morgan State University is dedicated to the memory of Morgan State Head Football Coach Fred T. Farrier’s mother, Mrs. Mozelle D. Farrier, who passed away from lung and breast cancer in 1988. An avid supporter of her children at all their sporting events, Mrs. Farrier was a constant on the sideline and the stands at her son’s football games either cheering, selling hot dogs or directing the cheerleaders on their routines.

The purpose of this clinic is to provide a stress free forum to allow clinic participants to learn, brush up or master their understanding of football rules and what it takes to play the game. The clinic will include 2 hours of classroom instruction on football basics, rules and strategies. It will also include a question and answer session during lunch and on field instruction in drills and football fundamentals. Participants will be instructed by the Morgan State Football Coaching Staff and have the opportunity to run drills on the Morgan State University Football Stadium field. It will be a fun-filled day and participants will leave with a better understanding of the game and a nice gift bag to remember their experience with.

AGE RANGE: 21 years of age & older
COST: $50-$60
WEBSITE: http://www.ftfcampsandclinics.com/index.cfm
FTF CAMPS & CLINICS AT MORGAN STATE UNIVERSITY
(CONTINUED)

2017 HIGH SCHOOL SKILLS ONE-DAY CAMP

Wednesday, June 28th, 2017
Thursday, June 29, 2017
Friday June 30, 2017

9:00 am – 1:00pm

Coach Fred T. Farrier – 443-885-4851 – Frederick.Farrier@morgan.edu

Come spend a day working on techniques and fundamentals with the Morgan State University Football Coaching Staff. Head Coach Fred Farrier and his staff will instruct camp participants in individual drills, 1 on 1 and 7 on 7 competition drills. This will be a great opportunity to meet the Morgan State Football Coaching Staff and work on techniques and fundamentals to make your game better for the upcoming season.

AGE RANGE: 14-19 years of age
COST: $50-$60 (per session)
WEBSITE: http://www.ftfcampsandclinics.com/index.cfm

2017 HIGH SCHOOL 7 ON 7 SHOOTOUT

Saturday, July 1st, 2017

9:00 am – 1:00pm

Coach Fred T. Farrier – 443-885-4851 – Frederick.Farrier@morgan.edu

Teams guaranteed 4 round robin games and top 8 teams qualify for single elimination tournament.

AGE RANGE: 14-19 years of age
COST: $300.00 Per Team (Maximum 24 Players)
WEBSITE: http://www.ftfcampsandclinics.com/index.cfm
KINGS SUMMER ACADEMY CAMP

June 26, -August 4, 2017
July 1st-July 31, 2017

Dr. Adedayo Ariyibi – 443-885-4509 – Adedayo.Ariyibi@morgan.edu

Kings Summer Academy Camp offers the opportunity to experience Intensive Enrichment Curriculum which prepare children for the next academic year and ultimately careers in STEM disciplines. Our program provides a 6 week of exciting, invigorating and unforgettable experience for children ages 5 to 18(K-12).

The program is specifically designed to enhance Academic, Social and Leadership capability and development. The students are daily equipped with activities that foster learning in Creative speaking, Effective writing in Science, Mathematics and STEM discipline.

What to expect in the Kindergarten and Elementary Curriculum:
“Catch them young” approach by exposure to the rudiments of good study habits and motivation for excellence in Math and Science.

What to expect in the Middle School Curriculum:
Preparatory classes tailored towards competitive readiness for placement in STEM and prestigious Magnet High Schools

What to expect in the High School Curriculum:
College preparatory classes (SAT, ACT, Essay writing, Scholarship and Grant information, Choice of major and college match and building of Leadership Skills). Extremely enriching experience and Advance Placement readiness in Stem discipline.

KSAC also offers a residential program named Kings Summer Institute-KSI to high school (Rising 10th -12th grade) and college ready adult students.

AGE RANGE: KSAC 5-15 years (K-9)
KSI 16-40 years of age

COST: A one-time non-refundable $50 registration fee is due with application.
The cost of attendance is $300 for half day and $400 for full day.

WEBSITE: www.kingseducation.net
KREATING AND UTILIZING MORGAN AND BALTIMORE ADOLESCENTS (KUUMBA) SUMMER CAMP

June 19 – July 28, 2017

Ms. Deanna Ikhinmwin – 443-885-4328– Deanna.Ikhinmwin@morgan.edu
Ms. Kendra Roberts – 202-702-3085 – kerob6@morgan.edu

The Office of Community Service will be operating an exciting, unique summer camp called KUUMBA. This affordable six (6) week summer camp will be located at Morgan State University and will run Monday through Friday from 9:00 am to 4:00 pm beginning June 19th and ending on July 28th. The major program components of the KUUMBA summer camp are: academic enrichment activities, leadership opportunities, physical fitness exercises, sports, career explorations, computer fun, field trips and community service projects. The University’s swimming pool, tennis courts, athletic fields, basketball courts, gymnasium, music, art and dance classrooms will all be utilized by the KUUMBA campers. Male and female youth between the ages of ten (10) through fourteen (14) will be paired by gender with highly motivated Morgan students who will nurture, mentor and encourage the educational, cultural and intellectual aspirations and achievements of the KUUMBA campers.

AGE RANGE: 10-14 years of age
COST: $600.00
WEBSITE: http://www.morgan.edu/communityservices
MIDDLE SCHOOL SUMMER TRANSPORTATION INITIATIVE PROGRAM (MSSTI)

July 3 – July 28, 2017

Ms. Valencia Baker – 443-885-3969 – Valencia.Baker@morgan.edu

MSSTI introduces participants to the many career opportunities available in the transportation industry for civil engineers. The program features field trips, hands-on projects, and networking opportunities with industry professionals. Participants will receive a $150 stipend.

**AGE RANGE:** 6-8th Grade  
**COST:** FREE  
**WEBSITE:** [http://www.morgan.edu/soc/ntc](http://www.morgan.edu/soc/ntc)  
**APPLICATION PERIOD:** March 14-May 26, 2017
MORGAN STATE UNIVERSITY HIGH SCHOOL SUMMER MUSIC INSTITUTE

July 9, 2017--July 15, 2017

Mr. Dwayne Heard--(443) 885-3087 -- dwayne.heard@morgan.edu
Mr. Melvin Miles---(443 885-3123—melvin.miles@morgan.edu

The Morgan State University High School Summer Music Institute provides an enlightening musical experience for high school musicians. This music camp provides participating students with opportunities to interact with Morgan State University Music Faculty and guest clinicians.

Participation in the High School Summer Band Camp offers performance experiences in multiple venues, and presents a wide spectrum of musical training in music theory, and performance. Whether the students are beginners or aspiring high school instrumentalists, they will discover new concepts that will further their growth as musicians.

Activities include:
1. Daily Rehearsals
3. Music Theory
4. College Life Forums
5. Master Classes
8. Social Activities
9. Band Cookout
10. Performance

AGE RANGE: 14-18 years of age
COST: The cost of the summer camp is four hundred and sixty-five ($465) dollars.
WEBSITE: http://msuband.org/
PRE-FRESHMAN ACCELERATED CURRICULUM IN ENGINEERING
(PACE)

June 25 – July 28, 2017

Dr. Carl White – 443-885-3913 – Carl.White@morgan.edu

The purpose of the PACE Program is to prepare incoming engineering students for matriculation with a five-week residential, mathematically intense, college preparatory experience. Participants will take classes in mathematics, computer science, English composition, physics, biology, chemistry and research training. The PACE Program focuses primarily on enhancing skills in mathematics and science, which are usually the more challenging courses that incoming engineering freshmen take. They also will participate in a research rotation and science symposium. During the last week of the program, participants will take the university's placement test and register for their fall 2017 semester classes. The placement test plays a key role in determining the mathematics, science, and English courses students will start with and whether they will be placed in an advanced engineering curriculum in the fall semester.

In addition to the academic courses offered, enrichment sessions will be conducted that are designed to maximize freshman success during the first year of college by introducing the participants to critical success factors, and by exposing them to career alternatives in their chosen fields of study.

To receive full consideration, a completed application package should be received by the June 2st deadline.

A completed application package consists of:
• The application.
• A photo of the applicant.
• A short essay explaining why you want to be in the program.
• Two recommendations (one must be from an educator at your high school).
• A high school transcript with classes through December 2016.

AGE RANGE: 17-19 years of age
COST: The PACE Program has a non-refundable $50 application fee and an additional $950 fee if accepted into the program.
WEBSITE: https://www.atmocenter.org/pace/
Science You Can See is a fun-filled summer camp, that focuses on hands-on learning and teaches students how to build simple electronic circuits and learn the latest about Smart Lighting Technology!!!

Students at MSU work in teams and learn about the latest smart lighting technology.

The Summer Camp operates from 9am – 5pm daily (FREE lunch provided!)

Application Deadline: June 23, 2017 (Only 25 slots available each week!)

Tentative Weekly Schedule (Note: schedule subject to change)

Week #1 (July 5-7): Build and test various types of exciting electronic circuits

Week #2 (July 10-14): Build and test a prototype ”Smart Energy” house that uses renewable energy sources such as solar and wind

Week #3 (July 17-21): Build and test an Unmanned Ground Vehicle (UGV) and/or Unmanned Air Vehicle (UAV)

Week #4 (July 24-28): Learn how to build and program a small Robot

Note: Projects in weeks# 2-4 are based on knowledge from Week#1

AGE RANGE: 11-18 years of age
COST: $ 75.00 (Week 1)
      $125.00 (Weeks 2-4)
WEBSITE: http://dryacobastatke.com/smart-lighting
SUMMER ACADEMY OF MATHEMATICS AND SCIENCE

June 25 – July 28, 2017

Dr. Traci Allotey – 443-885-4374 – Traci.Allotey@morgan.edu
Ms. Shirley Russell – 443-885-3968 – Shirley.Russell@morgan.edu

The Summer Academy of Mathematics and Science (SAMS) is a rigorous academic enrichment program designed to foster excitement, among high school students, in the science, technology, engineering, and mathematics (STEM) disciplines. Students reside for five-weeks on the campus of Morgan State University and attend mathematics, English, computer science, and professional development classes. The ultimate goal of the SAMS program is to increase the number of students from underrepresented communities who pursue math and science-related majors in college and, ultimately, math and science-related careers. However, SAMS welcomes any student who is passionate about math and science, is motivated to excel academically, and wishes to spend an exciting summer learning with a group of like-minded peers.

AGE RANGE: Rising 10th – 12th grade high school students
COST: $150 enrollment fee
(Depending on funding, fees may be waived.)
WEBSITE: http://www.morgan.edu/sams
SUMMER PROGRAM IN ACCOUNTING AND FINANCE (S-PAF)

July 9 – July 14, 2017

Dr. Karen Robinson – 443-885-4574 – Karen.Robinson@morgan.edu

The Summer Program in Account and Finance provides the opportunity for rising 10th, 11th and 12th graders to learn from Morgan State University’s expert accounting faculty.

This program is for those students that are:
• Interested in attending college and pursing a major in accounting or general finance;
• Able to reside on Morgan’s campus for the 4-day duration of the program.

Program benefits:
• Learn the fundamental concepts in accounting (financial statements, ratio analysis, business ethics, etc.)
• Learn finance concepts, evaluate a company for investments purposes, participate in a case competition
• Use Excel, PowerPoint, the trading lab at Morgan State University
• Visit local accounting firm or investment banker
• Learn about applying for college financial aid

AGE RANGE: 14-17 years of age
COST: FREE
WEBSITE: http://www.morgan.edu/SPAF
APPLICATION PERIOD: March 14-May 26, 2017
SUMMER PROGRAM IN RESEARCH AND LEARNING (SPIRAL)

June 1 – July 21, 2017

Dr. Leon Woodson – 443-885-3776 – Leon.Woodson@morgan.edu

SPIRAL is designed to prepare motivated rising College Sophomores and Juniors for Graduate study in Mathematics and Statistics.

AGE RANGE: 19 to 25 years of age
COST: FREE
WEBSITE: www.spiralreu.org
SUMMER TRANSPORTATION INSTITUTE

July 3 – July 28, 2017

Valencia Baker – 443-885-3969 – Valencia.Baker@morgan.edu

STI introduces participants to the many career opportunities available in the transportation industry. The program is four weeks and features field trips, hands-on projects, and networking opportunities with industry professionals. Participants will receive a $250 stipend.

AGE RANGE: 9th-12th Grade
COST: FREE
WEBSITE: http://www.morgan.edu/soe/ntc
APPLICATION PERIOD: March 14-May 26, 2017
TEACHER TRANSPORTATION INSTITUTE

July 17 – July 28, 2017

Valencia Baker – 443-885-3969 – Valencia.Baker@morgan.edu

TTI focuses on finding new and engaging ways to make math and science relevant to their students. The program introduces teachers to resources that can help them motivate their students to succeed so the future generation is prepared for careers in the transportation industry. The program features field trips, hands-on projects, and networking opportunities with industry professionals. Participants are awarded 6CEUs (4AUs).

AGE RANGE: Middle and High School Teachers and Counselors
COST: FREE
WEBSITE: http://www.morgan.edu/soe/ntc
APPLICATION PERIOD: March 14-July 7, 2017
UPWARD BOUND

June 19, 2017 – July 28, 2017

Connie McDonald - (443) 885-3448 – Connie.Cooper@morgan.edu

The Upward Bound Program is a federally funded year-round program that is designed to help high school students to develop an interest in attending college and improving their academic skills so that they can be successful in college. During the summer program, students live on Morgan’s campus and are involved in an intensive academic study program with emphasis on English composition and literature, mathematics, sciences, study skills, histories and foreign languages. Instruction is individualized to assist our students to grow and achieve. The program provides participants with college information, advising, academic enrichment class, tutoring, encouragement and support to achieve the student’s full potential.

AGE RANGE: 4-16 years of age
COST: Free but must meet federal guidelines
WEBSITE: www.morgan.edu/upwardbound
The Verizon Innovative Learning Program for Minority Males allows minority middle school boys to develop science, technology, engineering, and mathematics skills while expressing their creativity. As a part of this program, participants will receive instruction or programming in solid modeling, application development, computational thinking, mathematics, and entrepreneurship. Participants will 1) create products using 3-D modeling software and 3-D printers, 2) develop software and embedded applications, 3) develop enhanced computational thinking skills, and 4) pursue related entrepreneurial ventures. There will also be 1-2 field trips. This program is available to male students in all Baltimore City Public Middle Schools. Summer program activities will be held from 9:00 AM – 4:00 PM (drop-off starts at 8:45 AM). Additional activities will be provided on several Saturdays throughout the academic year.

AGE RANGE: Middle School Male Students
COST: FREE
WEBSITE: https://goo.gl/forms/qkOimnkXqVtkEANT2
Dr. Nilajah Nyasuna Sims
Program Development Specialist
Center for Continuing and Professional Studies

Dr. Willie A. Bragg
Assistant Dean, School of Graduate Studies and
Director, Center for Continuing and Professional Studies

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