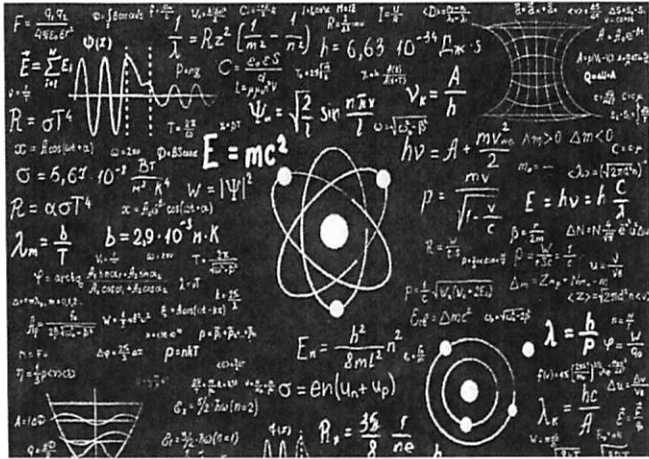


Why Study Physics?

Physics is crucial to understanding the world around us, the world inside us, and the world beyond us. It is the most basic and fundamental science. Physics challenges our imaginations with concepts like relativity and string theory, and it leads to great discoveries, like computers and lasers, that lead to technologies which change our lives.



Physics encompasses the study of the universe from the largest galaxies to the smallest subatomic particles. Moreover, it's the basis of many other sciences, including chemistry, oceanography, seismology, and astronomy. All are easily accessible with a bachelor's degree in physics.

The importance of physics isn't limited to the "hard science" Increasingly physicists are turning their talents to molecular biology biochemistry and biology itself even medicine has a niche for physics and since medical physics are hard to come by them are much in demand

Physics also undergirds many new technologies cell phones the internet and MRIs are only a few examples of the physics-based technological developments that have revolutionized our world. Many theoretical and experimental physics degrees.

A physics education equips a person to work in many different and interesting places- industrial and government labs, on college campuses, and in the astronaut corps. In addition, many physics graduates leave the lab behind and work at newspapers and magazines, in government and even on wall street- places where their problem-solving abilities and analytical skills are great assets

So- physics is interesting, relevant and it can prepare you for great jobs in a wide variety of places. Shouldn't you take a physics course?