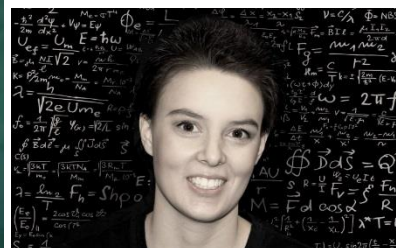
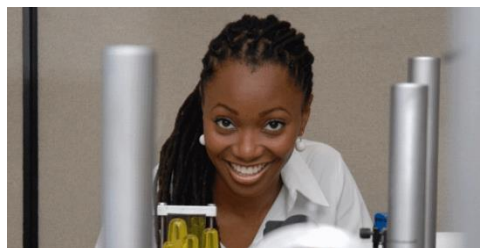


Physics Minor Tip Sheet



Studying physics is a great way to understand the physical world and is useful for careers in many fields, including biomedical research, biochemistry, and environmental science.

Pre-requisites

One year of calculus (Math 241/242) is required in order to take PHYS201/202 unless

- you receive credit for taking it from another institution
- you have a score of 4 or 5 on the AP Calculus exam

If it is possible to take calculus in your first year this will help with completing the physics minor!

A minor requires 5 physics courses

Every Physics Minor Takes:

PHYS 201/202 Analytical Physics (Calculus-based)

PHYS 310 Modern Physics

You Choose 2 More Courses:

(Here are some choices, depending upon your interests)

PHYS 331/332 Physical Chemistry

PHYS 335 Quantum Mechanics

PHYS 301 Classical Mechanics

PHYS 350 Biophysics

PHYS 302 Electromagnetism

PHYS 350 Astrophysics

Contact: Brian Gentry, Dana 235, gentrybs@hollins.edu