

Department of Physics FAQs

1. What can I do with a Physics degree?

Physics prepares you well for a wide range of catel any of our students go to graduate school in physics or other fields such as regineering, mathematics geology, and forestry. They perform research in nanotechnology, detection of gravitational waves and exoplanets, modeling water sheds, and many other areas More than half of outgraduates work in industries such as 3M, Honeywell, Boston Scientific, and Medronic. Some even become patent lawyers, medical doctors, or research scientists for the United States Air Force.

2hemistry, ery popular because it

ties for students to work ects.Many of our projects onal facilities, a machine shop, sareu can find more

4. Which Physics courses satisfy the Natural Science core requirement?

PHYS 101 Physics for Liberal Arts
PHYS 104 Astronomy (a sustainability themed course)

PHYS 105 Musical Acoustics

PHYS 109 and 110 Physics for Life Sciences I and II

PHYS 211 and 212 Classical Physics I and II

5. When can I tour the observatory?
We usually have beginning Family Weekend as welltakescope