Bachelor of Science in Physics

THREE CONCENTRATIONS

Professional Physics
- most traditional course of study
- broad but highly rigorous—prepares students for graduate study in all areas of physics

Astrophysics
- for students with a special interest in astronomy and astrophysics
- prepares undergraduates for graduate study in astrophysics or work in an observatory

Applied Physics
- similar to the professional concentration but with the opportunity for specialization
- allows students to take upper-level courses in engineering and other applied fields like geophysics, wind energy, etc.