Minor in Physics for Students Entering up through 2014

Prerequisites
These calculus courses are prerequisites for many physics courses.

- 21-120: Differential and Integral Calculus
- 21-122: Integration, Diff. Eq., and Approx.

Physics Courses
This subset of the Physics Core, combined with three physics electives, provides enough depth for a minor.

- 33-106: Physics I for Engineering
- 33-111: Physics I for Science Students
- 33-131: Matter and Interactions I
- 33-107: Physics II for Engineering
- 33-112: Physics II for Science Students
- 33-132: Matter and Interactions II
- 33-104: Experimental Physics
- 33-211: Physics III: Modern Essentials
- Qualifying Physics Elective
- Qualifying Physics Elective
- Qualifying Physics Elective

Note: The list of potential Qualifying Physics Electives is in the course catalog, but the chosen electives must also have prior approval from the Assistant Head for Undergraduate Affairs.

Key
- **Required Course**
- Select One Course