Graduate students in Physics are an indispensable part of Notre Dame, contributing to and energizing experimental and theoretical research in Astrophysics, Biophysics, Complex Systems, Condensed Matter Physics, High Energy Physics, Material Science and Nuclear Physics.

Graduate Students in Physics at Notre Dame

- 100% receive full tuition support, a competitive stipend, and full medical insurance subsidy
- approximately 100 grad students in physics
- 30% are international
- 29% are female
- The University of Notre Dame is home to more than 2,200 students pursuing post-baccalaureate degrees in engineering, humanities, sciences, and social sciences.

The Notre Dame Difference:
An ideal graduate school blends world-class facilities, renowned faculty who are thoughtful teachers and mentors, and opportunities for professional development. Notre Dame offers the research opportunities of a large university coupled with a smaller, tight-knit community of graduate students working together to push forward the front lines of modern physics research.