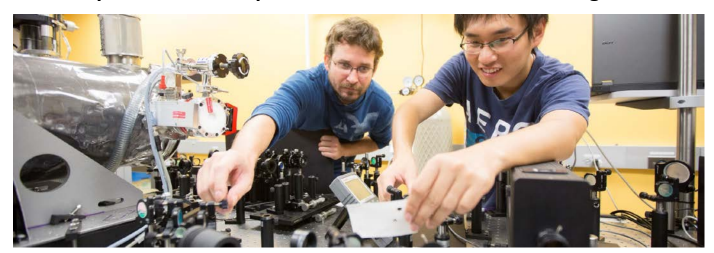


PHYSICS @ The University of Nebraska - Lincoln

Explore the frontiers of Science

Understanding the universe: from fundamental interactions in subatomic particles to complex materials for future technologies.



What will I learn? A physics major will provide you with the knowledge base and problem-solving skills to pursue a broad spectrum of career opportunities.

What do physicist do? Many physicists work in the private sector in applied research, as engineers, or in computer programing. Others work in basic science at national laboratories and universities. Physicist also pursue careers in teaching, medicine, law, business, and other non-STEM areas. (Source: https://www.aip.org/statistics/employment)

Engineering or Physics? Physics provides a broader base of knowledge about mechanics, electromagnetics, computing and quantum science while engineering is more specialized. A physics major provides more flexibility in your career.

Why the University of Nebraska - Lincoln? We are a unique department in that we provide research opportunities in cutting edge science while keeping a high ratio of faculty per student. Students work closely in our labs with faculty who are world leaders in their scientific area. Most Physics classes are small, giving a personal feel and close interaction between students and faculty.

For questions about the Physics department contact *Prof. Martin Centurion* (martin.centurion@unl.edu). For questions about applying to UNL contact *Anna Hoffman* (ahoffman18@unl.edu)

The University of Nebraska does not discriminate based upon any protected status. Please see go.unl.edu/nondiscrimination.