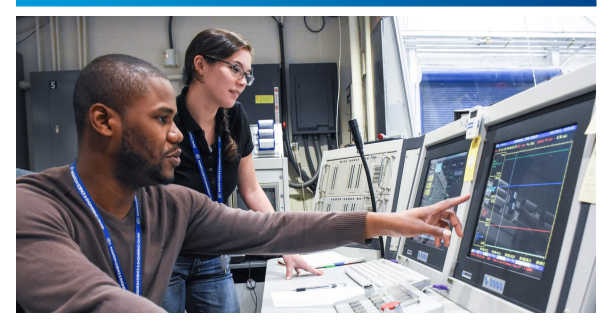
Snapshot NUCLEAR ENGINEERING



Our Mission

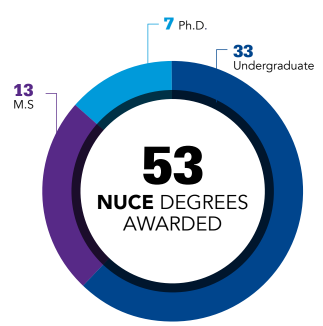
The Ken and Mary Alice Lindquist Department of Nuclear Engineering at Penn State is one of the top-ranked nuclear engineering programs in the United States. A strong focus on experimental research distinguishes us from many other programs. Our students can pursue research in advanced reactors, nuclear materials, nuclear security and safeguards, fusion science and engineering, and more. Access to the Breazeale Nuclear Reactor, the longest-operating university research reactor in the country, further bolsters our students' learning and research work.



\$11.5 2022 Research Expenditures

*Includes externally and internally funded projects, subcontracts, and capital improvements.







Enrollment

81

Undergraduate

61

M.S

43

Ph.D.



Faculty



U.S. News Ranking

GRADUATE: 10

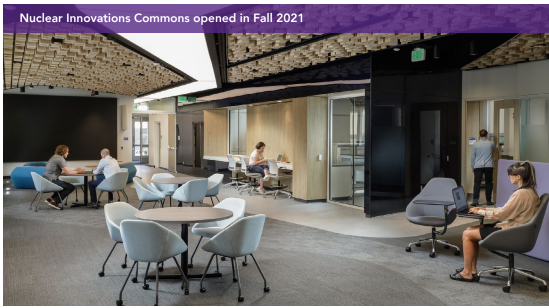


Interdisciplinary Research Facilities

Applied Research Laboratory

Materials Research Institute

Radiation Science and Engineering Center







Hands-On Learning

Researchers in the Ken and Mary Alice Lindquist Department of Nuclear Engineering actively conduct research to generate new knowledge and strengthen and support undergraduate and graduate education at Penn State, in the United States, and in the world.

Our research is enormously collaborative, and our faculty participate in interdisciplinary research with national and international universities as well as many of the academic colleges, research centers, and consortia across Penn State.

The nuclear engineering department has numerous state-of-the-art research facilities where students can experience hands-on experimental techniques as well as modern computational simulations. Examples of such facilities include the Breazeale Nuclear Reactor, housed in the Radiation Science and Engineering Center; the Materials Research Institute; the Applied Research Laboratory; and more.

nuce.psu.edu



KEN AND MARY ALICE LINDQUIST DEPARTMENT OF NUCLEAR ENGINEERING



Degrees Offered

B.S. in Nuclear Engineering

M.S. in Nuclear Engineering

M.Eng. in Nuclear Engineering (Penn State World Campus)

Ph.D. in Nuclear Engineering



Research Areas

Nuclear Science and Applications

Nuclear Materials

Nuclear Thermal Hydraulics

Reactor Physics and Advanced Reactor Design

Plasma Physics and Engineering

Nuclear Security, Safeguards, and Safety

Nuclear Fuel Cycle



Research Labs, Centers, and Groups

Computational Nuclear Materials Group

Computational Radiation Transport Lab

Global Nuclear Power Safety Center

Materials for Nuclear Power Group

Radiation and Surface Science Engineering Lab (RSSEL)

Radiation Science and Engineering Center

Thermal Hydraulics Laboratory