The nuclear engineer applies radiation and energy from nuclear sources to fields such as electricity generation, space craft propulsion, sterilization, food processing, industrial measurements and medical diagnostic and therapeutic treatments. Nuclear engineering is based on the principles of nuclear physics that govern radioactivity, fission and fusion; the production of heat and radiation in those processes; and the interaction of radiation with matter. The function of the nuclear engineer is to apply these principles to a wide range of challenging technological problems.

The Department of Nuclear Engineering offers the Master of Engineering, Master of Science and Doctor of Philosophy degrees. The department also offers courses and faculty supervision for students pursuing the Doctor of Engineering degree. Admission to nuclear engineering requires a bachelor’s degree in engineering, chemistry, mathematics, physics or other related areas. Some nuclear physics background is highly desirable. Mathematics through differential equations is required but prefer through Linear Algebra.

The department does not have a foreign language requirement for the Ph.D. degree. Successful completion of a departmental qualifying exam is required.

Research opportunities are varied, with emphasis on nuclear fuels, solid/ion interactions, particle transport, large-scale scientific computing, materials and extreme environments, reactor safety, design of advanced nuclear reactors, thermal hydraulics, computational fluid mechanics, reactor kinetics and control, plutonium disposition, radiation interactions with living tissue, dosimetry and medical radionuclides.

The department offers a wide variety of facilities for instructional and research purposes. These include a well-equipped radiation measurements laboratory, a sub-critical reactor laboratory, access to a supercomputer facility and a University-wide UNIX network, a departmental computer facility including interconnected UNIX and Windows workstations with an extensive software library, a radiochemistry laboratory, thermal hydraulics laboratories, materials research laboratories, an AGN-201M low-power nuclear reactor, five low-energy ion accelerators and a large TRIGA research reactor located at the Texas A&M University Nuclear Science Center. An 88-inch cyclotron is also available for research in nuclear physics and engineering at the Cyclotron Institute.

**Faculty**

Adams, Marvin L, Professor
Nuclear Engineering
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PHD, University of Illinois, 1980

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PHD, Texas A&M University, 2013

Masters

• Master of Engineering in Nuclear Engineering (http://catalog.tamu.edu/graduate/colleges-schools-interdisciplinary/engineering/nuclear/meng)
• Master of Science in Nuclear Engineering (http://catalog.tamu.edu/graduate/colleges-schools-interdisciplinary/engineering/nuclear/ms)

Doctoral

• Doctor of Philosophy in Nuclear Engineering (http://catalog.tamu.edu/graduate/colleges-schools-interdisciplinary/engineering/nuclear/phd)

Certificates

• Nuclear Security Certificate (http://catalog.tamu.edu/graduate/colleges-schools-interdisciplinary/engineering/nuclear/nuclear-engineering-certificate)