We are:

- the largest nuclear engineering program in the U.S.
- the only nuclear engineering program with two reactors.
- one of the oldest nuclear engineering programs, founded in 1958.
- ranked second in undergraduate and graduate programs (among public institutions).

$17.2M Research Expenditures
$6M Research Awards
Fiscal year 2014
225 Undergraduate Students (excludes freshmen)
174 B.S. Nuclear Engineering
51 B.S. Radiological Health Engineering

157 Graduate Students
68 M.S. Nuclear Engineering
87 Ph.D. Nuclear Engineering
2 M.E. Nuclear Engineering

Fall 2014 Enrollment Data
First choice freshmen:
51 Total students
Incoming graduate students:
38 Total students

Graduate Student Support
68 graduate student research assistants
12 graduate student teaching assistants
14 DOE fellows
3 NRC fellows
9 Texas A&M fellows
6 other external fellowships (NSF, NEF, INPO, NSBRI, DHS-NF)

Research Areas
- Security, Safeguards & Nonproliferation
- Fuel Cycles & Materials
- Health Physics
- Medical Physics
- Radiation Transport
- Thermal Hydraulics

Degrees offered (awarded in AY 2014)
- B.S. Nuclear Engineering (52)
- B.S. Radiological Health Engineering (11)
- M.E. Nuclear Engineering (3)
- M.S. Nuclear Engineering (18)
- Ph.D. Nuclear Engineering (8)

Other Degrees with a Nuclear Discipline
- M.S. Mechanical Engineering (3)
- Ph.D. Mechanical Engineering (2)
- M.S. Materials Science & Engineering (1)
- Ph.D. Materials Science & Engineering (1)
- Ph.D. Physics (1)

Impact
- 63 Refereed journal articles
- 75 Selective conference papers
- 9 Fellows in professional societies
- 1 Academy Member (NAE)

Service
- 10 Editorships & editorial board memberships
- 27 Members of professional society committees

Faculty
- 16 Tenured & tenure-track
  - 7 Full
  - 7 Associate
  - 2 Assistant
  - 2 Senior Lecturers
  - 2 Professors of Practice
  - 8 Research Faculty
  - 3 Emeritus Faculty

Facilities & Centers
- Accelerator Laboratory
- AGN-201M Nuclear Reactor Laboratory
- Center for Large-scale Scientific Simulations (CLASS)
- Fuel Cycle and Materials Laboratory (FCML)
- Institute for National Security, Education & Research (INSER)
- Interphase Transport Phenomena Laboratory (ITP)
- Laser Diagnostics Multiphase Flow Laboratory
- Micro-Beam Cell Irradiation Facility

NASA Space Power Center (TEES)
Nuclear Heat Transfer Systems Laboratory
Nuclear Power Institute (NPI)
Nuclear Science Center (1MW Triga Reactor) (NSC)
Nuclear Security Science & Policy Institute (NSSPI)
Radiation Detection Measurement Laboratory
Tandem Accelerator Laboratory

For more information, visit: engineering.tamu.edu/nuclear