BRIEF HISTORY OF NERS

1952
Graduate program in Nuclear Engineering created

1958
Nuclear Engineering established

1965
Undergraduate program created

1995
Name changed to Nuclear Engineering & Radiological Sciences

FACULTY

28 tenured, tenure track faculty (9/1/18)
• 2 assistants (1 joint appointment)
• 2 associates
• 24 full professors (2 joint appointments)

13 faculty hired since 2006
1 Presidential Postdoctoral Fellow

14 research scientists
• 1 full + 1 full adjunct
• 7 assistants
• 5 associates (1 joint)

5 emeritus faculty, 12 adjunct faculty, and 14 postdoctoral fellows

STUDENTS

DEGREES OFFERED
• Nuclear Engineering & Radiological Sciences | BSE, MS, MSE, PhD

DEGREES GRANTED (09/01/17 - 08/31/18)
• 38 BSE (24 NERS, 14 Engineering Physics)
• 23 MS/MSE (11 continuing PhD program)
• 18 PhD degrees

GRADUATE STUDENT SUPPORT
• 70 graduate student research assistants
• 8 DOE fellowships
• 3 internal fellowships
• 5 graduate student instructors
• 3 NSF fellowships
• 19 other fellowships
  (GEM, NRC, NPSC, NANT, SMART, ANS, CVT)

FALL 2018 ENROLLMENTS
• 140 graduate students (114 PhD; 26MS)
• 113 undergraduate students
  (66 NERS; 47 Engineering Physics)

INSTRUCTION and RESEARCH AREAS

Fission systems, radiation transport, thermal hydraulics multiphase flow • Plasma physics and fusion • Materials • Measurements, nuclear nonproliferation

LABORATORIES

Detection for Nuclear Nonproliferation Laboratory • Experimental and Computational Multiphase Flow Lab (ECMF) • High Field Science Laboratories (CUOS) • High Temperature Corrosion Laboratory (HTCL) • Irradiated Materials Testing Complex (IMTL) • Materials Preparation Laboratory • MCASL Center • Metastable Materials Laboratory • Michigan Ion Beam Laboratory • Neutron Science Laboratory • Plasma, Pulsed Power, and Microwave Laboratory • Plasma Science and Technology Laboratory • Position Sensing Semiconductor Radiation Detector Lab • Radiation Detection Laboratory • Radiation Effects and Nanomaterials Laboratory • Radiation Imaging Laboratory • Radiological Health Engineering Laboratory

MAJOR RESEARCH COLLABORATIONS

CASL-Consortium for Advanced Simulation of Light Water Reactors (with ORNL, Sandia, INL, LANL, Westinghouse, EPRI, TVA, NCSU and MIT)

Consortium for Verification Technology (CVT)
(UM lead, MIT, Princeton Univ, Columbia Univ, NCSU, UH, Duke Univ, UW, UF, Oregon St., Yale Univ, UIUC, LANL, LLNL, SNL, INL, ORNL, PNNL, LBNL, PPPL)

High Fidelity Simulation of High Dose Neutron Irradiation
(UM lead, UT, Penn St., UW, US Carolina, UCB, UCSB, ORNL, LANL, LLNL, ANL, INL, Terrapower, EPRI, Univ of Manchester, Oxford Univ, Areva, U Queens, CEA)

RESEARCH EXPENDITURES

$24M Fiscal 2018 External Sponsored and Internal Research
$12.4M Nuclear Engineering Laboratory (completed)

CONTACT INFORMATION

Prof. Todd Allen | NERS Chair
traumich@umich.edu

www.engin.umich.edu/ners
Revised 04/11/2019