

# FISSION SYSTEMS AND RADIATION TRANSPORT

## Introduction

The guidelines outlined in this document are intended to supplement the general information on graduate programs provided by Nuclear Engineering and Radiological Sciences (NERS), the College of Engineering, and the Rackham School of Graduate Studies.

## Master's and Doctoral Degree Requirements

See the Rackham School of Graduate Studies Academic Policies website for graduation requirements information at: <http://www.rackham.umich.edu/current-students/policies/academic-policies>. Also, see the supplementary Master's and Ph.D. Graduation Requirements and corresponding checklists for Nuclear Engineering and Radiological Sciences. All checklists should be reviewed in the term prior to graduation for the master's degree and the term in which candidacy is achieved for the doctoral program.

## Graduate Advising

Students will be assigned an advisor when they first join the graduate program. However, this assignment is tentative, and students should not be reluctant to change advisors once they have come to understand how their interests mesh with those of the various faculty members in the department. For students carrying out graduate research, the research supervisor is also their academic advisor. Before registering for a future term, the student must discuss courses with the advisor.

## Fission Systems and Radiation Transport

This graduate option encompasses many related fields, including computational physics. The program encompasses some of the most exciting and challenging work in technology today. Various specific topics of research are:

- Production of energy
- Electric power generation design
- Reactor fuel design
- Design and construction of third and fourth generation power stations
- Nuclear reactor theory
- Thermal hydraulics
- Fuel cycle analysis
- Reactor kinetics
- Diagnostics, control, and optimization
- Computational simulations
- Neutron transport (theory and applications)
- Applications of these simulations in overlapping areas such as radiation protection, radiation cancer therapy, radiation-hydrodynamics, kinetic theory, and general computational physics
- Applications of radiation interactions and radiation transport through matter

A sample course schedule leading to the master's degree in 3 academic terms is outlined below. However, students working toward the Ph.D. degree or receiving financial support should engage in research and may not complete their master's requirements until their fourth term or later. The courses of special interest to students in fission systems and radiation transport are also listed in this guide, and a description of the topics covered on the fission systems and radiation transport Ph.D. candidacy exam is provided.

## Sample Master's Program

A sample master's course sequence suitable for students interested in Fission Systems & Radiation Transport is presented in Table 1. Students are encouraged to design their own program of study in consultation with their graduate advisor, taking into account their specific backgrounds and professional goals. The following sample schedule would allow the student to obtain a master's degree in three full terms. It is possible to finish the master's degree in one calendar year but this will require taking courses (or NERS 599, Masters Project) in the spring or summer terms. This schedule is considered to be demanding; students usually elect fewer courses per semester, to allow time to work on a research grant or conduct independent research. Most students choose to take 6 credits of coursework rather than perform a MS project (NERS 599) and write a thesis. In addition, students working toward the Ph.D. program or being financially supported by the department are expected to be engaged in research throughout the year, and typically take only 3 classes per regular term and none in the spring or summer terms. Be sure to consult with your advisor concerning these issues.

The following schedule is based on the assumption that the student has already taken a senior-level undergraduate course in nuclear reactor theory, similar to NERS 441. If this is not the case, NERS 441 should be elected in place of NERS 543 in the fall semester. Other modifications to the sample schedule may be needed and should be determined in consultation with the student's graduate advisor.

**Table 1. Sample Master's Program in Fission Systems and Radiation Transport**

Fall Term			Winter Term		
NERS 515	Nuclear Measurements Lab	4	NERS 544	Monte Carlo Methods	2
NERS 543	Nuclear Reactor Theory II	3	NERS 551	Nuclear Reactor Kinetics	3
MATH 471	Introduction to Numerical Methods**	3	NERS 554	Radiation Shielding Design	4
			NERS 561	Nuclear Core Design and Analysis I	3

Fall Term		
NERS 462	Reactor Safety Analysis	3
NERS 547	Computational Fluid Dynamics for Nuclear Applications	3
EECS 501	Probability and Random Processes	4

\* NERS elective – see Table 2 for other NERS courses

\*\* Math elective (cognate) – Math 571-572 are also recommended

## Courses

Table 2 lists undergraduate and graduate courses of particular interest to graduate students in fission systems and radiation transport. Courses at the 400 level and higher are generally available for graduate credit. In addition to the courses listed, special topics are periodically covered under the course numbers NERS 490 and NERS 590. These courses are usually announced by email and postings on the departmental bulletin boards prior to the semester during which the course will be offered.

**Table 2. NERS Courses Relevant to Fission Systems and Radiation Transport**

NERS 421	Nuclear Engineering Materials	4	NERS 531	Nuclear Waste Management	3
NERS 425	Applications of Radiation	4	NERS 543	Nuclear Reactor Theory II	3
NERS 441	Nuclear Reactor Theory I	4	NERS 544	Monte Carlo Methods	2
NERS 442	Nuclear Power Reactors	4	NERS 546	Thermal Fluids for Nuclear Reactor Safety Analysis	3
NERS 444	Thermal-hydraulics for Nuclear Systems	3	NERS 547	Computational Fluid Dynamics for Nuclear Appl	3
NERS 462	Reactor Safety Analysis	3	NERS 551	Nuclear Reactor Kinetics	3
NERS 515	Nuclear Measurements Lab	4	NERS 554	Radiation Shielding Design	4
NERS 521	Radiation Materials Science I	3	NERS 561	Nuclear Core Design and Analysis I	3
NERS 524	Nuclear Fuels	3	NERS 644	Transport Theory	3

**Ph.D. Candidacy Exam**

Prior to taking the written candidacy exam in fission systems and radiation transport, students should declare themselves to be in one of two “tracks”: “fission-transport” (“Fission-TR”) or “fission-thermal-hydraulics” (“Fission-TH”). The only distinction between the two tracks is that the Fission-TR and Fission-TH written candidacy exams will differ.

All students taking either exam will be required to answer six out of seven questions in both the morning and afternoon parts of the exam. The seven morning questions and the first three afternoon questions will be the same for all students, and will test basic fission-option material from the following six NERS courses: 441, 442, 444, 462, 551, and 561.

The final four afternoon questions will differ for the Fission-TR and the Fission-TH students. The Fission-TR exams will have four questions based on more advanced material from NERS 543, 551, and 561; the Fission-TH students will have four more advanced questions based on material from NERS 444 and 547.

**Mathematics Courses**

Master’s or Ph.D. students are expected to continue studying mathematics at the graduate level. Many 500 and 600 level NERS courses require significant mathematical knowledge, including advanced calculus, boundary value problems, Laplace and Fourier transforms, complex variables, numerical methods, and computer programming. This material can be obtained by individual study or by selecting courses such as Math 417, 419, 454, 471, 555, and 571-572. Other courses within the College of Engineering that cover related mathematical techniques are AOSS 555 (Spectral Methods), EECS 451 (Digital Signal Processing and Analysis), EECS 501 (Probability and Random Processes), EECS 502 (Stochastic Processes), IOE 511 (Continuous Optimization Methods), and IOE 515 (Stochastic Processes).

### **Additional Cognate Courses**

A number of 400 and 500 level courses offered by other departments are relevant to those interested in fission systems and radiation transport. These courses include AEROSP 523 and 623 (Computational Fluid Dynamics I and II), AOSS 532 (Radiative Transfer), and BIOMEDE 464 (Inverse Problems). Students are encouraged to review current course listings in the College of Engineering and Graduate School bulletins and consult with NERS faculty regarding upcoming course offerings.

### **Primary Faculty in the Fission Systems and Radiation Transport Option:**

Thomas Downar, Professor  
Brian Kiedrowski, Assistant Professor  
John C. Lee, Professor  
Xiaodong Sun, Professor

Annalisa Manera, Professor  
Edward Larsen, Professor  
William R. Martin, Professor  
Won Sik Yang, Professor