

6 hours of advisor approved elective

3 hours Math 4000+, Stats 5000+ or program approved Math Equivalency

courses (not Math 4504)

50 hours of NE 8999 with advisor

NE 6881 every semester until candidacy

coursework

Doctoral Course Plan Nuclear Engineering

The Graduate School at The Ohio State University specifies that at least 80 total earned hours are required for a Doctoral Degree. Please complete the information below and list the courses you plan to use to fulfill your degree requirements.

- The requirements below are only minimums. Your Faculty Advisor can require additional coursework beyond the minimum.
- Courses counted toward the coursework requirements must be letter graded (A-E). Students must earn a grade of C or higher for any courses completed after Autumn semester 2017.
- Designate your math course with an 'M' in the Special Designations column.

Name:	: Name.#:			
Advisor Name.#:				
PhD Coursework Requirements	Completion Term	Subject, Course Number and Title	Special Designations	Credi
¬ '		(C) NE 5001: Interaction of Radiation with Matter		3
□ 30 hours graduate-level courses consisting of: □ Core Courses (C)		(C) NE 5002: Reactor Physics		3
6 hours NE 5000+ courses beyond the		(C) NE 5003: Nuclear Systems and Analysis		3
core courses		(C) NE 5004: Material in Nuclear Systems		3
3 hours NE 6000+ courses				

	(C) NE 5002: Reactor Physics	3
	(C) NE 5003: Nuclear Systems and Analysis	3
	(C) NE 5004: Material in Nuclear Systems	3
N/A	NE 6881 – Nuclear Engineering Graduate Seminar	
N/A	NE 8999 – Nuclear Engineering Research for Dissertation	

Total Estimated Credit Hours Upon Degree Completion