



Doctoral Course Plan
Nuclear Engineering

Please complete the information below and list the courses that will tentatively be counted toward the minimum degree requirements based upon your background. Individual Advisors can require additional coursework beyond the minimum to graduate.

Students who have not taken NE 4505 (Introduction to Nuclear Engineering) or an introductory Nuclear Engineering course at another institution are required to take NE 4505 without receiving graduate credit.

Note: Include any graduate courses transferred from other institutions and designate them with an asterisk (*).

Last Name: First Name: Name.#: _____

Advisor Name.#: Projected Sem. of Candidacy Exam: _____

Projected Graduation Sem. and Year: _____

PhD Coursework Requirements (without MS)

- Core Courses (C)
3 NE 5000+ courses beyond the core courses
2 Math 5000+ courses or 1 Math course and 1 Stats course 5000+ each beyond the core courses
Remaining hours can be NE 8999 and/or additional graduate level coursework
NE 6881 every semester until Candidacy

PhD Coursework Requirements (with MS)

- Core Courses (C)
2 NE 5000+ courses beyond the core courses
2 Math 5000+ courses or 1 Math course and 1 Stats course 5000+ each beyond the core courses
Remaining hours can be NE 8999 and/or additional graduate level coursework
NE 6881 every semester until Candidacy

Table with 3 columns: Sem. Completed or Projected to Take, Course Number and Title, Credit Hours. Includes rows for courses like (C) Math 4512, (C) NE 5606, (C) NE 5742, (C) NE 6536, (C) NE 6708, (C) NE 6725, (C) NE 6726, (C) NE 6766, (C) NE 7865, and rows for NE 6881 and NE 8999 with *Estimate labels.

Student's Signature/Date

Advisor's Signature/Date

Office Use Only:
Database updated
Entered by:
Date: