

**Doctor of Philosophy (Ph.D.) in Nuclear Engineering  
 Written Qualifying Examination Core Course Declaration Form  
 Updated 2021**

**Instructions: Please fill out this form and submit to the MSE Academic Advising office at [advisingforms@mse.ufl.edu](mailto:advisingforms@mse.ufl.edu).**

**Written Qualifying Requirement**

The written qualifying requirement for the Doctor of Philosophy in Nuclear Engineering is comprised of successful completion of course work; students must select 4 courses from the list of approved graduate courses, declare them as selected core courses prior to completion of the third course and before registering for the fourth, and complete them by the end of their second year in the program. The student must earn a cumulative GPA of 3.3 or higher and no course grade less than B in the 4 Nuclear Engineering Core Graduate courses (1 attempt per course) to fulfill this requirement. Additionally, students must have completed the written qualifying requirement before the oral qualifying exam is held.

\*If, following completion of all four courses, a student has a GPA below 3.3 and/or exactly one course lower than a B, the student may select a fifth course (prior to the end of drop/add in the semester in which the fifth course is taken), with the student’s grade in that course replacing one of the original four.

**Approved Graduate Course List**

The approved graduate course list consists of any graded (A-E) ENU lecture or lab course of three credits or more with numbers 5000+ excluding ENU 6937 Introduction to Nuclear Engineering.

<b>Student Name (please print):</b>	<b>Student Signature:</b>
UFID:	Date:

**Nuclear Engineering Core Courses:**

ENU Core Course	Term Taken/To be Taken
1:	
2:	
3:	
4:	
5*:	

**Supervisory Committee Chair Approval**

Committee Chair Name (please print):

Committee Chair Signature:

Date:

**Graduate Coordinator Approval**

MSE Graduate Coordinator Name (please print):

MSE Graduate Coordinator Signature:

Date: