

# Curriculum Approval and Warrant Request Form: NEEP MS Thesis option

Submit completed form to the EP Graduate Student Services Coordinator, ME 3182.

Student Name: \_\_\_\_\_

WISC ID: \_\_\_\_\_

**MS Courses:**

- a) Students must have taken the following courses, or courses with a similar material content, either prior to or during their course of study for the M.S. Degree: a). NE 427, b). NE 428 or NE 526, and c). NE 408 or NE 569. Students who have taken courses with a similar material content, must contact the Department of Engineering Physics Chair of Graduate Studies for approval of the specific course(s) and attach an approval email to this warrant request.
- b) **Enter \* next to the course number if course was taken as a UW-Madison/ABET undergraduate or previously earned graduate credits (see handbook for details). Attach "Previously Earned Credits Approval Form" to this warrant request.**
- c) Review the handbook for specific requirements and exceptions. Unless specified, all courses must be level 400+ in appropriate technical areas such as engineering, physical sciences, radiology, or suitable biological studies.

*Example of how to complete form:*

EP 547	Engineering Analysis I	Fall 2018	A	3		3		3
Course Number	Course Title	Term & Year Taken	Grade	Credits (30 min)	NE 400+ (8 crs. min) NE only, not EMA or EP	500+ level (9 crs min)	NE 790 (max 12 crs)	50% (15 crs min)
<b>Totals:</b>								

**Grade Policy:** Grades of "B" or better in all courses. Credits of "C" are permitted if balanced by 2x "A" or 4x "AB" credits. Credits of "BC" permitted if balanced by 2x "AB" or equal number of "A" credits. **GPA:** \_\_\_\_\_

**Tentative Date of Defense Exam:** \_\_\_\_\_ **Remaining for PhD? (Y/N):** \_\_\_\_\_

**Tentative Thesis Title:**

**Final List of Defense Committee Members (Faculty Advisor must be listed as #1 below):**

	Faculty Name	Assistant/Associate/Professor	Department
1.			
2.			
3.			

Faculty Advisor Signature: \_\_\_\_\_ Date: \_\_\_\_\_

I agree to advise this student in the NEEP PhD program (Yes/No): \_\_\_\_\_