

Mechanical Engineering MS – Research, Thesis Track

Curriculum Approval and Warrant Request Form

Form instructions: Form is fillable PDF – type form, obtain advisor digital signature, email to [Sara Hladilek](#)

Student Name: _____ Campus ID: _____

WISC Email: _____ Remaining for PhD? (Yes/No): _____

Are you funded (Yes or No)? _____ If yes, what type (RA/TA/PA): _____ Percentage: _____

Use [preferred name](#) on warrant? Yes (name on warrant will be the preferred name you entered into your MyUW)

No (name on warrant will be the legal name from your student record)

Degree Requirements include 30 credits minimum with at least 18 credits formal coursework, 9 formal ME credits taken at UW-Madison, 3 credits formal coursework at the 700+ level from any department, 9 credits ME 790, and 15 credits satisfying the Graduate School 50% Minimum Coursework Requirement. Review the ME Grad Handbook for additional information. If the course was taken prior to entering this program, type * after the term & year taken. Enter "PI" in the grade column for any coursework that is currently 'in progress.'

Example of how to complete form tables:

Course Number	Course Title	Term & Year Taken	Grade	700 + Level	50%	Credits
ME 567	Solar Energy Technology	Spring 2023	A			3
ME 964	Adv Topics in ME: Nonlinear Elasticity	Fall 2023	IP	3	3	3

1. ME 903 Graduate Seminar (2 terms required)

Team & Year 1:	Grade 1:		Term & Year 2:	Grade 2:
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2. ME 790 Master's Thesis & Research (9 credits required; grade of 'S' only)

Total 790 Credits (all are 50%):

3. Mechanical Engineering (ME) and/or Engineering Mechanics (EM) FORMAL Courses (9 credits required, all completed at UW-Madison)

Course Number	Course Title	Term Taken	Grade	700+ Level	50%	Credits

4. Additional FORMAL Courses (9 credits required, any department; place * after course number if transfer course)

Course Number	Course Title	Term Taken	Grade	700+ Level	50%	Credits

5. All Additional Courses not listed above (place * after course number if transfer course)

Course Number	Course Title	Term Taken	Grade	700+ Level	50%	Credits

Defense Date (Exact Date): _____

Totals: _____

Tentative
Thesis Title:

Final List of Committee Members:

Advisor, Co-Advisor, or N/A	Name (Last, First, Middle Initial)	Job Title (ex: Professor, Asst. Professor, etc.)	Institution/Company Name (ex: UW-Madison or NASA)	Department Name (ex: Engineering Physics)	Email Address
1. Advisor					
2.					
3.					

Faculty Advisor Digital Signature & Date: _____

I agree to advise this student in the ME PhD program (Yes, No, or N/A): _____