

Project Option Plan of Study/Completion Summary

Student Name:

Date:

Core ME requirement

- **Minimum 18 credits of 500-level ME coursework, including ME 564 and 565.** *Does not include ME 598.*
- Credits in excess of 18-credit minimum may count toward elective coursework total below.

Course no.	Quarter	Grade	Credits		Course no.	Quarter	Grade	Credits	
ME 564			3						
ME 565			3						
Total credits				+	Total credits				/ 18

Computational/numerical analysis requirement (one course from selection below)

ME 535	ME 574	ME 578	<i>Credits count toward core ME requirement above (or electives if core requirement is met)</i>
AA 540	AA 543	CESG 504	<i>Credits count toward elective coursework total below</i>

Elective coursework

- May include **up to 12** 400-level credits (*does not include ME 495, 498, 499*)
- Elective courses must be from approved departments (engineering, mathematics, computational or physical sciences, or approved biological sciences) **or** appear on a [curriculum concentration course list](#).

Course no.	Quarter	Grade	Credits		Course no.	Quarter	Grade	Credits	
Total credits				+	Total credits				/ 24

Project/independent study electives

- A **maximum of 9** credits of ME 598 and/or ME 600. *Grading must be numerical.*

Course no.	Quarter	Grade	Credits		Course no.	Quarter	Grade	Credits	
Total credits				+	Total credits				
								Grand total	/ 42

Additional degree requirements

- A minimum of **42 credits** is required for graduation
- All coursework and ME 598/ME 600 grades must be **2.7 or higher**
- **Seminar and CPT credits do not count** toward MS degree requirements
- Courses with **S/NS** or **CR/NC** grades do not count toward degree requirements
- A **minimum cumulative GPA of 3.0** must be maintained for graduation