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
ME 564			3
ME 565			3
To			

Course no.	Quarter	Grade	Credits	
Total credits				/ 18

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

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

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 <u>curriculum concentration course list</u>.

Course no.	Quarter	Grade	Credits
To			

	To	tal credits			/24
ı					ĺ
	Course no.	Quarter	Grade	Credits	

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
То			

Course no.	Quarter	Grade	Credits	
To				
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