All-coursework Option Plan of Study/Completion Summary

Student Name: Student ID:

Minimum <u>42 credits of numerically-graded coursework</u> are required for graduation.

500-level ME coursework – Minimum 18 credits required, including ME 564 and ME 565.

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

Computational or numerical analysis coursework – 1 course, selected from:

AA 540 (winter)	AMATH 581 (autumn)	CEE 504	These courses count toward elective coursewerk requirement		
AA 543 (winter)	AMATH 581 (autumn)	(winter)	These courses count toward elective coursework requirement.		
ME 535 (spring)	(spring) ME 599 Voxel Models (winter)		These courses count toward 500-level ME coursework requirement		
ME 578 (winter)	r) (WQ 2017 or later)		(or electives if 18-credit minimum has already been achived).		

Elective coursework – May include additional 500-level ME credits beyond 18 required.

A maximum of 12 400-level credits are allowed, excluding ME 495, 498, 499

Course no.	Quarter	Grade	Credits		Course no.	Quarter	Grade	Credits	
Total credits			+	Total credits			/ 24		
			•				(Grand total	/ 42

Additional requirements:

Course grades must be **2.7 or higher** in order to count toward 42-credit total. A **minimum cumulative GPA of 3.0** must be maintained for graduation.

All coursework must be **numerically-graded**; courses with S/NS grades do not count toward degree requirements.

Non-ME elective courses must be from related departments: (engineering, mathematics, computational or physical sciences, or approved biological sciences or must appear on a <u>curriculum concentration course list</u>.

Seminars do not count toward 42 credits required for MS and there is no seminar requirement for MS students.

Completed by: Date: