

Typical MEng Project Timelines

Mechanical and Materials Engineering

MECH 898 One Term Project

Any Term	Student	Supervisor	M.Eng. Coord	Grad Sec
Weeks 1-2	Student and Supervisor jointly define project			
	Student registers for MECH 898 "Project Title" with Supervisor's signature on form	Confirm project topic/resources before signing	co-sign	Add to 898 List with supervisor and Title
Weeks 3-12	Student executes project as defined	advises		
End of Exam period	Student submits report	Read and mark as pass/fail	Review and confirm pass/fail	Submit 898 marks

MECH 892/3/4 Multi-Term Project/Internship

Yearly	Student	Supervisor and Industry Sponsor	M.Eng. Coord	Grad Sec
Summer		Supervisor and Industry Sponsor define project		Add to 892 available projects list and publish on web
Fall Weeks 1-2		Supervisor interviews / selects student(s)		
	Student registers for MECH 892 "Project Title, Sponsor" with Supervisor's signature on form	Confirm with Industry Sponsor before signing	co-sign	Add to 892 active list with supervisor, sponsor and Title
Weeks 3-6	Prepare and submit funding application for Mitacs Accelerate grant or similar if not previously completed			
Weeks 3-12	Student executes Conceptual design of project as defined	advise		
End of Exam period	Student submits report and makes presentation to supervisor and sponsor	Read and mark as pass/fail	Review and confirm pass/fail	Submit 892 marks
Winter Weeks 1-2	Student registers for MECH 893 with Supervisor's signature on form	Confirm funding available or highly likely before signing registration	co-sign	Add to 893 active list with supervisor, sponsor and Title. File documentation of funding in student file.
Weeks 3-12	Student executes detailed Design section of project as defined	advise		
End of Exam period	Student submits report and makes presentation to supervisor and sponsor	Read and mark as pass/fail	Review and confirm pass/fail	Submit 893 marks
Summer Weeks 1-2	Student registers for MECH 894 with Supervisor's signature on form	Confirm funding before signing registration	co-sign	Add to 894 active list with supervisor, sponsor and Title
	Student Implements and Operates project at industry sponsors facility as paid intern	advise		
August	Student submits report and makes presentation to supervisor and sponsor	Read and mark as pass/fail	Review and confirm pass/fail	Submit 894 marks

Notes:

Students may take MECH 892 or MECH 898, but may not take both as part of their degree.

MECH 892/3/4 is a course sequence and registration in later courses requires successful completion of the previous courses in the sequence.

A good faith effort and adequate work on a project will generally result in a pass, even if the results are negative. A passing mark on a project course in the 892/3/4 sequence does not guarantee admission to the next course in the sequence. Admission to the next course in the sequence will require supervisor and sponsor approval.