

Mechanical Engineering Undergraduate Technical Electives	Prerequisites	Fall 2021	Winter 2022
Aerospace Option List	A: (All 3 from list A)		
MECH 3520 Aerodynamics	MECH 3492		Ferguson
MECH 4182 Aerospace Structures: Analysis and Design	MECH 3502		Telichev
MECH 4192 Aerospace Materials and Manufacturing Processes	MECH 3542		Jayaraman
Aerospace Option Cont. Lis	t B: (Choose 2 from list B)		
MECH 3582 Manufacturing Planning and Quality Control	MECH 2112	Peng	
MECH 4200 Gas Turbine Propulsion Systems	MECH 2202, 3520	Birouk	
MECH 4432 Systems Engineering (Special Permission required)	Instructor Approval	Not Offere	d 2021/22
MECH 4452 Aircraft Performance, Dynamics, and Design	MECH 3520		Chatoorgoon
MECH 4482 Applied Aerospace Instrumentation	MECH 3430, 3982, 3992	Atamanchuk	
ENG 4110 Operational Excellence	STAT 2220 (MECH 3170 recom.)	Campbell	Campbell
Aerospace Stream (Cho	ose 3 from list below)		
MECH 3520 Aerodynamics	MECH 3492		Ferguson
MECH 4182 Aerospace Structures: Analysis and Design	MECH 3502		Telichev
MECH 4192 Aerospace Materials and Manufacturing Processes	MECH 3542		Jayaraman
MECH 4200 Gas Turbine Propulsion Systems	MECH 2202, 3520	Birouk	
MECH 4452 Aircraft Performance, Dynamics, and Design	MECH 3520		Chatoorgoon
Manufacturing Stream (C	hoose 3 from list below)		<u> </u>
MECH 3550 Robotics & Computer Numerical Control	MECH 2112	Not Offered 2021/22	
MECH 3562 Introduction to Optimization	STAT 2220	Not Offered 2021/22	
MECH 3570 Manufacturing Automation	MECH 3550	Not Offere	d 2021/22
MECH 3582 Manufacturing Planning and Quality Control	MECH 2112	Peng	1
MECH 3592 Simulation Modeling and Facilities Planning	MECH 2112	1 0119	Peng
MECH 4192 Aerospace Materials and Manufacturing Processes	MECH 3542		Jayaraman
MECH 4240 Design for Manufacturing	MECH 3542	Not Offere	•
MECH 4330 Cont. Topics in Manufacturing 1: Appl. Mfg. Eng	MECH 3502 Pre/Co 3652	N. Balakrishnan	<u> </u>
MECH 4330 Cont. Topics in Manufacturing 1: CIMA 1	MECH 2112	S. Balakrishnan	
MECH 4342 Cont. Topics in Manufacturing 2: CIMA 2	Instructor Approval		S. Balakrishnan
MECH 4342 Cont. Topics in Manufacturing 2: Precision Multi-Axis Control	MECH 3430	Khoshdarregi	
Materials Stream (Cho	ose 3 from list below)	<u> </u>	•
MECH 4192 Aerospace Materials and Manufacturing Processes	MECH 3542		Jayaraman
MECH 4310 Cont. Topics in Mech Eng 1: Analysis of Composite & Multi. Matls	MECH 3502		Labossiere
MECH 4350 Topics in Eng. Matls 1: Properties and Apps of Nanomaterials	Instructor Approval		Deng
MECH 4360 Topics in Eng. Materials 2: Biomaterials for Medical Applications	Instructor Approval		Xing
MECH 4620 Corrosion of Metals and Alloys	MECH 3542	Not Offere	
MECH 4870 Fracture and Failure of Engineering Materials	MECH 3542	Zhu	
Solid Mechanics Stream (0	Choose 3 from list below)		
MECH 4182 Aerospace Structures: Analysis and Design	MECH 3502		Telichev
MECH 4322 Cont. Topics in Mech Eng 2: Reliability Engineering	Instructor Approval	Liang	
MECH 4322 Cont. Topics in Mech Eng 2: Design of Biomechanical Devices	MECH 2112		O'Brien
MECH 4452 Aircraft Performance, Dynamics, and Design	MECH 3520		Chatoorgoon
MECH 4472 Mechanical Vibration	MECH 3420	Not Offere	
MECH 4510 Fundamentals of Finite Element Analysis	MATH 2120 & 3132 and MECH 2222	Luo	l
MECH 4532 Advanced Strength of Materials	MECH 3542	Not Offere	d 2021/22
MECH 4550 Noise Control	MECH 3420	Not Offered 2021/22	
MECH 4672 Advanced Mechanical Design	MECH 3482	Not Offere	
MECH 4812 Automotive Engineering	MECH 3502 Pre/Co MECH 3420		Labossiere

30 30 10 11	Thermofluids Stream (Choose 3 from list below)				
MECH 3492		Ferguson			
MECH 2202 / 3520	Birouk				
MECH 2202	Not Offered 2021/22				
MECH 2202	Guyot				
MECH 2202 & 3492	Not Offered 2021/22				
MATH 3132, MECH 3492		Tachie			
	Not Offered 2021/22				
MECH 2202, 2262 Pre/Co 3460		Bibeau			
MECH 3460	Not Offered 2021/22				
MECH 2202	Not Offered 2021/22				
MATH 3132, MECH 3460, 3492	Not Offered 2021/22				
	MECH 2202 / 3520 MECH 2202 MECH 2202 MECH 2202 & 3492 MATH 3132, MECH 3492 MECH 2202, 2262 Pre/Co 3460 MECH 3460 MECH 2202	MECH 2202 / 3520 Birouk MECH 2202 Not Offere MECH 2202 Guyot MECH 2202 & 3492 Not Offere MATH 3132, MECH 3492 Not Offere MECH 2202, 2262 Pre/Co 3460 MECH 3460 Not Offere MECH 2202 Not Offere			

Other Electives				
MECH 4162 Thesis – Students should have a 3.0 DGPA or higher	Eligible to Graduate	Kuhn (spanned course)		
MECH 4310 Cont. Topics in Mech Eng 1: Fluid Power Systems	MECH 2112	Kowalyk		
MECH 4322 Cont. Topics in Mech Eng 2: Adv. Graphical Communication	MECH 2112	Not Offered 2021/22		

Technical Elective Option and Streams in Mechanical Engineering

Students are required to take has 5 Technical Elective (TE) slots to be filled with non-core courses of your choice from the list of technical electives offered each year. Students wishing to pursue a variety of Mechanical topics have the chance here to do so by choosing courses in a variety of subject/research areas.

The 5 Technical Elective spots can be filled with courses from our Aerospace Option or Streams in Aerospace, Materials, Solid Mechanics, Thermofluids and Manufacturing.

To obtain the Aerospace Option students must take all courses from List A and a choice of 2 from List B. A Stream consists of 3 courses out of 5 TE slots.

To obtain a stream on your transcript select 3 TE courses from the stream area of your choice and 2 TE courses from the same area, another area or Thesis.

Students interested in research and experimentation have the option of replacing 2 Technical Elective slots with a 6-credit-hour Thesis (MECH 4162). Work on the thesis is done under the supervision of a Faculty Advisor and begins in September with an April completion date, done in the student's graduating year.

Please note:

- 1) Technical Electives listed above may vary from year to year and may have limited space.
- 2) Students are urged to consult the Mechanical Engineering office or the website for a current list of technical electives offered.
- 3) Students must be in their graduating year to register for MECH 4162 Thesis.
- 4) Students may NOT use the same technical elective to count toward multiple streams.

https://umanitoba.ca/engineering/mechanical