

		Mechanical Eng	jineering - Fall Yr 4,	Option A	
	Monday	Tuesday	Wednesday	Thursday	Friday
08:00					
08:30					
09:00					
09:30			MECE 4290U		MECE 4290U
10:00			Lec		Lec
10:30			45049		45049
11:00					
11:30		ENGR 4950U			
12:00		Lab			MECE 4210U
12:30		43628 (w1)	MECE 4290U		Lab
13:00		SIRC 3110	Tut		43489 (w1)
13:30			45050		45465 (W1)
14:00			AUTE 3010U		AUTE 3010U
14:30			Lec		Lec
15:00			43249		43249
15:30					
16:00					
16:30					
17:00					
17:30					
18:00					
18:30		MECE 4210U		MECE 4210U	AUTE 3010U
19:00		Lec		Lec	Tut-43250
19:30		43488		43488	
20:00					
20:30					
21:00					
21:30					
22:00					
Туре	Course			Course Ref Number (CRN)	
Core	ENGR 4760U Ethics, Law and Professionalism for Engineers			Lec-44391 async	
Core	ENGR 4950U Capstone Systems Design I			Lec-43627 async; Lab-43628 (w1)	
Core	MECE 4290U Finite Element Methods			Lec-45049; Tut-45050	
Core	MECE 4210U Advanced Solid Mechanics & Stress Analysis			Lec-43488; Tut-43493 async Lab-44080 (w1)	
Elec	AUTE 3010U Introduction to Automotive Engineering Lec-43249; Tut-43250				

Option A includes an elective offering of AUTE 3010U, Introduction to Automotive Engineering

Option B includes an elective offering of ENGR 3160U, Engineering Operations and Project Management

Option C includes an elective offering of MANE 4380U, Life Cycle Engineering

^{**}Registration templates are to be referenced as guides only. Please refer to course schedules (time/day/room) on MyCampus.

^{**}All inquiries can be sent to engineering.advising@uoit.ca



	Mechanical Engineering - Fall Yr 4, Option B						
	Monday	Tuesday	Wednesday	Thursday	Friday		
08:00							
08:30							
9:00							
09:30			MECE 4290U		MECE 4290U		
10:00			Lec		Lec		
10:30			45049		45049		
11:00							
11:30		ENGR 4950U					
12:00		Lab			MECE 4210U		
12:30		43628 (w1)	MECE 4290U		Lab		
13:00		SIRC 3110	Tut		43490 (w2)		
13:30			45050		45490 (WZ)		
14:00							
14:30							
15:00							
15:30			ENGR 3160U		ENGR 3160U		
16:00			Lec		Lec		
16:30			42619		42619		
17:00							
17:30							
18:00							
18:30		MECE 4210U		MECE 4210U			
19:00		Lec		Lec			
19:30		43488		43488			
20:00							
20:30							
21:00							
21:30							
22:00							
Туре	Course			Course Ref Number (CRN)			
Core	ENGR 4760U Ethics, Law and Professionalism for Engineers			Lec-44391 async			
Core	ENGR 4950U Capstone Systems Design I			Lec-43627 async; Lab-44306 (w2)			
Core	MECE 4290U Finite Element Methods			Lec-45049; Tut-45050			
Core	MECE 4210U Advanced Solid Mechanics & Stress Analysis			Lec-43488; Tut-43493 async Lab-43490 (w2)			
Elec	ENGR 3160U Engine	ering Operations and Pro	Lec-42619				

Option A includes an elective offering of AUTE 3010U, Introduction to Automotive Engineering

Option B includes an elective offering of ENGR 3160U, Engineering Operations and Project Management

Option C includes an elective offering of MANE 4380U, Life Cycle Engineering

^{**}Registration templates are to be referenced as guides only. Please refer to course schedules (time/day/room) on MyCampus.

^{**}All inquiries can be sent to engineering.advising@uoit.ca



Mechanical Engineering - Fall Yr 4, Option C						
	Monday	Tuesday	Wednesday	Thursday	Friday	
08:00						
08:30						
09:00						
09:30			MECE 4290U		MECE 4290U	
10:00			Lec		Lec	
10:30			45049		45049	
11:00						
11:30		ENGR 4950U				
12:00		Lab			MECE 4210U	
12:30		43628 (w1)	MECE 4290U		Lab	
13:00		SIRC 3110	Tut		44080 (w1)	
13:30			45050		44000 (W1)	
14:00					MANE 4380U	
14:30					Tut-43403	
15:00						
15:30						
16:00						
16:30						
17:00			MANE 4380U		MANE 4380U	
17:30			Lec		Lec	
18:00			43402		43402	
18:30		MECE 4210U		MECE 4210U		
19:00		Lec		Lec		
19:30		43488		43488		
20:00						
20:30						
21:00						
21:30						
22:00						
Туре	Course			Course Ref Number (CRN)		
Core	ENGR 4760U Ethics, Law and Professionalism for Engineers			Lec-44391 async		
Core	ENGR 4950U Capstone Systems Design I			Lec-43627 async; Lab-43628 (w1)		
Core	MECE 4290U Finite Element Methods			Lec-45049; Tut-45050		
Core	MECE 4210U Advanced Solid Mechanics & Stress Analysis			Lec-43488; Tut-43493 async Lab-43491 (w1)		
Elec	MANE 4380U Life Cycle Engineering			Lec-434702; Tut-43403		

Option A includes an elective offering of AUTE 3010U, Introduction to Automotive Engineering

Option B includes an elective offering of ENGR 3160U, Engineering Operations and Project Management

Option C includes an elective offering of MANE 4380U, Life Cycle Engineering

^{**}Registration templates are to be referenced as guides only. Please refer to course schedules (time/day/room) on MyCampus.

^{**}All inquiries can be sent to engineering.advising@uoit.ca



		Mechanical Eng	ineering - Fall Yr 4,	Option D	
	Monday	Tuesday	Wednesday	Thursday	Friday
08:00					
08:30					
09:00					
09:30					
10:00	MANE 4280U				
10:30	Lab				
11:00	43397 (w2)				
11:30	45597 (WZ)	ENGR 4950U			
12:00		Lab			
12:30	MANE 4280U	44306 (w2)		MANE 4280U	
13:00	Lec	SIRC 3110	MANE 4280U	Lec	
13:30	43393		Tut-43400	43393	
14:00					MECE 4290U
14:30					Tut
15:00					43496
15:30					13 130
16:00					MECE 4210U
16:30					Lab
17:00		MECE 4290U		MECE 4290U	43492 (w2)
17:30		Lec		Lec	
18:00		43495		43495	
18:30		MECE 4210U		MECE 4210U	
19:00		Lec		Lec	
19:30		43488		43488	
20:00					
20:30					
21:00					
21:30					
22:00					
Туре	Course			Course Ref Number (CRN)	
Core	ENGR 4760U Ethics, Law and Professionalism for Engineers			Lec-44391 async	
Core	ENGR 4950U Capstone Systems Design I			Lec-43627 async; Lab-44306 (w2)	
Core	MECE 4290U Finite Element Methods			Lec-43495; Tut-43496	
Core	MECE 4210U Advanced Solid Mechanics & Stress Analysis			Lec-43488; Tut-43493 async Lab-43492 (w2)	
Elec	MANE 4280U Robotics	and Automation	Lec-43393; Tut-44406;	Lab-43397 (w2)	

Option A includes an elective offering of AUTE 3010U, Introduction to Automotive Engineering

Option B includes an elective offering of ENGR 3160U, Engineering Operations and Project Management

Option C includes an elective offering of MANE 4380U, Life Cycle Engineering

^{**}Registration templates are to be referenced as guides only. Please refer to course schedules (time/day/room) on MyCampus.

^{**}All inquiries can be sent to engineering.advising@uoit.ca