

Mechatronics Engineering - Fall Yr 3, Option A

	Monday	Tuesday	Wednesday	Thursday	Friday
08:00					
08:30					
09:00	MANE 2220U				
09:30	Lab	MECE 2640U		MECE 2640U	
10:00	43948 (w1)	Lec		Lec	
10:30	ENG 1050	43431		43431	
11:00		ELEE 3230U		ELEE 3230U	
11:30		Lec		Lec	
12:00		44710		44710	
12:30			MECE 2640U		
13:00		MECE 3270U	Lab		MECE 2640U
13:30		Tut-43465	43436 (w1)		Tut-43439
14:00	MECE 3030U	MECE 3030U	MANE 2220U	MECE 3030U	MANE 2220U
14:30	Lab	Lec	Lec	Lec	Lec
15:00	43960	43450	43380	43450	43380
15:30	ENG 2045				
16:00	MECE 3270U				
16:30	Lab				
17:00	44411 (w1)	MANE 2220U	ELEE 3230U	ELEE 3230U	
17:30	ENG 2045	Tut-44639	Lab	Tut	
18:00			43300 (w1)	43304	MECE 3350U
18:30					Lab
19:00					43474 (w1)
19:30					SIRC 2030
20:00					
20:30					
21:00					
21:30					
22:00					
Type	Course		Course Ref Number (CRN)		
Core	ELEE 3230U Electronic Circuit Design		Lec 44710; Tut 43304; Lab 43300 (w1)		
Core	MANE 2220U Structure and Properties of Materials		Lec 43380; Tut 44639; Lab 43948 (w1)		
Core	MECE 2640U Thermodynamics and Heat Transfer		Lec 43431; Tut 43439; Lab 43436 (w1)		
Core	MECE 3030U Computer-Aided Design		Lec 43450; Lab 43960		
Core	MECE 3270U Kinematics and Dynamics of Machines		Lec 43456 Async; Tut 43465; Lab 44411 (w1)		
Core	MECE 3350U Control Systems		Lec 44725 Async; Tut 43961 Async; Lab 43474 (w1)		

Registration Notes:

Async sections are scheduled asynchronously

**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

Mechatronics Engineering - Fall Yr 3, Option B

	Monday	Tuesday	Wednesday	Thursday	Friday
08:00					
08:30					
09:00					MECE 2640U Tut-43440
09:30		MECE 2640U		MECE 2640U	
10:00		Lec		Lec	
10:30		43431		43431	
11:00		ELEE 3230U		ELEE 3230U	
11:30		Lec		Lec	
12:00		44710		44710	
12:30			MECE 2640U Lab		
13:00		MECE 3270U	43437 (w2)		
13:30		Tut-43465			
14:00	MECE 3030U				
14:30	Lab				
15:00	43960				
15:30	ENG 2045	MECE 3030U		MECE 3030U	
16:00	MECE	MANE		Lec	
16:30	3270U	2220U		43451	
17:00	Lab	Lab	ELEE 3230U Lab	ELEE 3230U	
17:30	44411 w1	43949 w2	43301 (w2)	Tut	
18:00				43304	MECE 3350U Lab
18:30					43475 (w2)
19:00					SIRC 2030
19:30					
20:00					
20:30					
21:00					
21:30					
22:00					
Type	Course			Course Ref Number (CRN)	
Core	ELEE 3230U Electronic Circuit Design			Lec 44710; Tut 43304; Lab 43301(w2)	
Core	MANE 2220U Structure and Properties of Materials			Lec 43381 Async; Tut 44639; Lab 43949 (w2)	
Core	MECE 2640U Thermodynamics and Heat Transfer			Lec 43431; Tut 43440; Lab 43437 (w2)	
Core	MECE 3030U Computer-Aided Design			Lec 43451; Lab 43960	
Core	MECE 3270U Kinematics and Dynamics of Machines			Lec 43457 Async; Tut 43465; Lab 44411 (w1)	
Core	MECE 3350U Control Systems			Lec 44725 Async; Tut 43961 Async Lab 43475 (w2)	

Registration Notes:

Async sections are scheduled asynchronous

**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

Mechatronics Engineering - Fall Yr 3, Option C

	Monday	Tuesday	Wednesday	Thursday	Friday
08:00					
08:30					
09:00					MECE 2640U Tut-43440
09:30		MECE 2640U		MECE 2640U	
10:00		Lec		Lec	
10:30		43431		43431	
11:00	MECE 3270U	ELEE 3230U		ELEE 3230U	
11:30	Tut-43462	Lec		Lec	
12:00		44710		44710	
12:30					
13:00					
13:30				MANE 2220U	
14:00	MECE 3030U			Lab	
14:30	Lab			43947 w2	
15:00	43960				
15:30	ENG 2045	MECE 2640U			MECE 3030U
16:00	MECE 3270U	Lab			Lec
16:30	Lab	43435 (w2)	MECE 3030U		43451
17:00	44709 w2		ELEE		
17:30	ENG 2045	MANE 2220U	3230U		ELEE 3230U
18:00		Tut-44639	Lab		Tut
18:30			43300	MECE	43304
19:00			(w1)	3350U	
19:30				Lab	
20:00				43471 (w2)	
20:30					
21:00					
21:30					
22:00					
Type	Course			Course Ref Number (CRN)	
Core	ELEE 3230U Electronic Circuit Design			Lec 44710; Tut 43304; Lab 43300 (w1)	
Core	MANE 2220U Structure and Properties of Materials			Lec 43381 Async; Tut 44639; Lab 43947 (w2)	
Core	MECE 2640U Thermodynamics and Heat Transfer			Lec 43431; Tut 43440; Lab 43435 (w2)	
Core	MECE 3030U Computer-Aided Design			Lec 43451; Lab 43960	
Core	MECE 3270U Kinematics and Dynamics of Machines			Lec 43457 Async; Tut 43462 Lab 44709 (w2)	
Core	MECE 3350U Control Systems			Lec 44725 Async; Tut 43477 Async Lab 43471 (w2)	

**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