

BENG_MECA_Y3_W_A

Schedule from 1/13/2025 to 1/24/2025

	Monday	Tuesday	Wednesday	Thursday	Friday
8:00 AM		METE 3350U_W 74563 (LEC) - A1 01 Weeks: 1-2	MECE 2860U_W 73304 (TUT) - C1 01 Weeks: 1-2	METE 3350U_W 74563 (LEC) - A1 01 Weeks: 1-2	
9:00 AM					
10:00 AM	MECE 2860U_W 73294 (LEC) - A1 01 Weeks: 1-2	METE 3200U_W 74501 (LEC) - A1 01 Weeks: 1-2	MECE 2860U_W 73294 (LEC) - A1 01 Weeks: 1-2	METE 3350U_W 74564 (LAB) - B1 W2 Weeks: 1	METE 3200U_W 74501 (LEC) - A1 01 Weeks: 1-2
11:00 AM	METE 3100U_W 74498 (LEC) - A1 01 Weeks: 1-2	MECE 3220U_W 74495 (LEC) - A1 01 Weeks: 1-2	METE 3100U_W 74498 (LEC) - A1 01 Weeks: 1-2		MECE 3220U_W 74495 (LEC) - A1 01 Weeks: 1-2
12:00 PM				METE 3200U_W 74502 (LAB) - B1 W1 Weeks: 2	
1:00 PM	ENGR 3360U_W 72799 (LEC) - A1 01 Weeks: 1-2	MECE 2860U_W 73298 (LAB) - B1 W1 Weeks: 2	ENGR 3360U_W 72799 (LEC) - A1 01 Weeks: 1-2		
2:00 PM					
3:00 PM					
4:00 PM					METE 3100U_W 74499 (LAB) - B1 W1 Weeks: 2
5:00 PM		MECE 3220U_W 73320 (TUT) - C1 01 Weeks: 1-2			
6:00 PM					
7:00 PM					
8:00 PM					
9:00 PM					

Mechatronics Engineering - Winter Yr 3, Option A		
Type	Course	Course Ref Number (CRN)
Core	ENGR 3360U Engineering Economics	Lec-72799
Core	MECE 2860U Fluid Mechanics	Lec-73294; Tut-73304; Lab-73298 (w1)
Core	MECE 3220U Machine Design	Lec-74495; Tut-73320
Core	METE 3100U Actuators and Power Electronics	Lec-74498; Lab-74499 (w1)
Core	METE 3200U Sensors and Instrumentation	Lec-74501; Lab- 74502 (w1)
Core	METE 3350U Microprocessors and Digital Systems	Lec-74563; Lab-74564 (w2)

BENG_MECA_Y3_W_B

Schedule from 1/13/2025 to 1/24/2025

	Monday	Tuesday	Wednesday	Thursday	Friday
8:00 AM		METE 3350U_W 74563 (LEC) - A1 01 Weeks: 1-2		METE 3350U_W 74563 (LEC) - A1 01 Weeks: 1-2	
9:00 AM		↻		↻	
10:00 AM	MECE 2860U_W 73294 (LEC) - A1 01 Weeks: 1-2	METE 3200U_W 74501 (LEC) - A1 01 Weeks: 1-2	MECE 2860U_W 73294 (LEC) - A1 01 Weeks: 1-2	METE 3350U_W 74564 (LAB) - B1 W2 Weeks: 1	METE 3200U_W 74501 (LEC) - A1 01 Weeks: 1-2
11:00 AM	METE 3100U_W 75769 (LEC) - A1 01 Weeks: 1-2		METE 3100U_W 75769 (LEC) - A1 01 Weeks: 1-2	↻	
12:00 PM	↻		↻	METE 3200U_W 74502 (LAB) - B1 W1 Weeks: 2	
1:00 PM		METE 3100U_W 74500 (LAB) - B1 W2 Weeks: 1		MECE 2860U_W 73296 (LAB) - B1 W2	
2:00 PM	MECE 2860U_W 73303 (TUT) - C1 01 Weeks: 1-2	↻	MECE 3220U_W 73316 (LEC) - A1 01 Weeks: 1-2		MECE 3220U_W 73316 (LEC) - A1 01 Weeks: 1-2
3:00 PM			↻		↻
4:00 PM					
5:00 PM	ENGR 3360U_W 70767 (LEC) - A1 01 Weeks: 1-2	MECE 3220U_W 73320 (TUT) - C1 01 Weeks: 1-2	ENGR 3360U_W 70767 (LEC) - A1 01 Weeks: 1-2		
6:00 PM	↻	↻	↻		
7:00 PM					
8:00 PM					
9:00 PM					

Mechatronics Engineering - Winter Yr 3, Option B		
Type	Course	Course Ref Number (CRN)
Core	ENGR 3360U Engineering Economics	Lec-70767
Core	MECE 2860U Fluid Mechanics	Lec-73294; Tut-73303; Lab 73296 (w2)
Core	MECE 3220U Machine Design	Lec-73316; Tut-73320
Core	METE 3100U Actuators and Power Electronics	Lec-75769; Lab-74500 (w2)
Core	METE 3200U Sensors and Instrumentation	Lec-74501; Lab-74502 (w1)
Core	METE 3350U Microprocessors and Digital Systems	Lec-74563; Lab-74564 (w2)

BENG_MECA_Y3_W_C

Schedule from 1/13/2025 to 1/24/2025

	Monday	Tuesday	Wednesday	Thursday	Friday
8:00 AM					
9:00 AM					
10:00 AM	MECE 2860U_W 73294 (LEC) - A1 01 Weeks: 1-2		MECE 2860U_W 73294 (LEC) - A1 01 Weeks: 1-2	METE 3350U_W 74565 (LAB) - B1 W1 Weeks: 2	
11:00 AM	METE 3100U_W 75769 (LEC) - A1 01 Weeks: 1-2	MECE 2860U_W 73297 (LAB) - B1 W1 Weeks: 2	METE 3100U_W 75769 (LEC) - A1 01 Weeks: 1-2		
12:00 PM				METE 3200U_W 74503 (LAB) - B1 W2 Weeks: 1	
1:00 PM					
2:00 PM	MECE 2860U_W 73303 (TUT) - C1 01 Weeks: 1-2		MECE 3220U_W 73316 (LEC) - A1 01 Weeks: 1-2		MECE 3220U_W 73316 (LEC) - A1 01 Weeks: 1-2
3:00 PM					
4:00 PM	METE 3350U_W 75737 (LEC) - A1 01 Weeks: 1-2	METE 3200U_W 75736 (LEC) - A1 01 Weeks: 1-2	METE 3350U_W 75737 (LEC) - A1 01 Weeks: 1-2	METE 3200U_W 75736 (LEC) - A1 01 Weeks: 1-2	METE 3100U_W 74499 (LAB) - B1 W1 Weeks: 2
5:00 PM	ENGR 3360U_W 70767 (LEC) - A1 01 Weeks: 1-2	MECE 3220U_W 75202 (TUT) - C1 01 Weeks: 1-2	ENGR 3360U_W 70767 (LEC) - A1 01 Weeks: 1-2		
6:00 PM					
7:00 PM					
8:00 PM					
9:00 PM					

Mechatronics Engineering - Winter Yr 3, Option C

Type	Course	Course Ref Number (CRN)
Core	ENGR 3360U Engineering Economics	Lec-70767
Core	MECE 2860U Fluid Mechanics	Lec-73294; Tut-73303; Lab 73297 (w1)
Core	MECE 3220U Machine Design	Lec-73316; Tut-75202
Core	METE 3100U Actuators and Power Electronics	Lec-75769; Lab-74499 (w1)
Core	METE 3200U Sensors and Instrumentation	Lec-75736; Lab-74503 (w2)
Core	METE 3350U Microprocessors and Digital Systems	Lec-75737; Lab-74565 (w1)

BENG_MECA_Y3_W_D

Schedule from 1/13/2025 to 1/24/2025

	Monday	Tuesday	Wednesday	Thursday	Friday
8:00 AM			MECE 2860U_W 73304 (TUT) - C1 01 Weeks: 1-2 ↻		
9:00 AM					
10:00 AM				METE 3350U_W 74565 (LAB) - B1 W1 Weeks: 2	
11:00 AM	METE 3100U_W 74498 (LEC) - A1 01 Weeks: 1-2		METE 3100U_W 74498 (LEC) - A1 01 Weeks: 1-2		MECE 2860U_W 73299 (LAB) - B1 W1 Weeks: 2
12:00 PM	↻		↻	METE 3200U_W 74503 (LAB) - B1 W2 Weeks: 1	↻
	ENGR 3360U_W 72799 (LEC) - A1 01 Weeks: 1-2		ENGR 3360U_W 72799 (LEC) - A1 01 Weeks: 1-2		
1:00 PM	↻		↻	↻	
2:00 PM		MECE 2860U_W 73305 (LEC) - A1 01 Weeks: 1-2	MECE 3220U_W 73316 (LEC) - A1 01 Weeks: 1-2	MECE 2860U_W 73305 (LEC) - A1 01 Weeks: 1-2	MECE 3220U_W 73316 (LEC) - A1 01 Weeks: 1-2
3:00 PM		↻	↻	↻	↻
4:00 PM	METE 3350U_W 75737 (LEC) - A1 01 Weeks: 1-2	METE 3200U_W 75736 (LEC) - A1 01 Weeks: 1-2	METE 3350U_W 75737 (LEC) - A1 01 Weeks: 1-2	METE 3200U_W 75736 (LEC) - A1 01 Weeks: 1-2	METE 3100U_W 75556 (LAB) - B1 W2 Weeks: 1
5:00 PM		MECE 3220U_W 75202 (TUT) - C1 01 Weeks: 1-2			↻
6:00 PM		↻			
7:00 PM					
8:00 PM					
9:00 PM					

Mechatronics Engineering - Winter Yr 3, Option D		
Type	Course	Course Ref Number (CRN)
Core	ENGR 3360U Engineering Economics	Lec-72799
Core	MECE 2860U Fluid Mechanics	Lec-73305; Tut-73304; Lab 73299 (w1)
Core	MECE 3220U Machine Design	Lec-73316; Tut-75202
Core	METE 3100U Actuators and Power Electronics	Lec-74498; Lab-75556 (w2)
Core	METE 3200U Sensors and Instrumentation	Lec-75736; Lab-74503 (w2)
Core	METE 3350U Microprocessors and Digital Systems	Lec-75737; Lab-74565 (w1)