

BENG_MECA_Y2_W_A

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

	Monday	Tuesday	Wednesday	Thursday	Friday
8:00 AM	METE 2030U_W 75318 (TUT) - C1 01 Weeks: 1-2		ENGR 2100U_W 75532 (TUT) - C1 01 Weeks: 1-2		
9:00 AM	↻		↻		
10:00 AM				MECE 2420U_W 73279 (LAB) - B1 W1 Weeks: 2	METE 2020U_W 75314 (LAB) - B1 W1 Weeks: 2
11:00 AM	MECE 2420U_W 74256 (LEC) - A1 01 Weeks: 1-2	MECE 2430U_W 74259 (TUT) - C1 01 Weeks: 1-2	MECE 2420U_W 74256 (LEC) - A1 01 Weeks: 1-2	↻	↻
12:00 PM	↻		↻		
1:00 PM	ENGR 2100U_W 75745 (LEC) - A1 01 Weeks: 1-2		ENGR 2100U_W 75745 (LEC) - A1 01 Weeks: 1-2		ENGR 2100U_W 75748 (LAB) - B1 01 Weeks: 1-2
2:00 PM		MECE 2430U_W 73288 (LEC) - A1 01 Weeks: 1-2		MECE 2430U_W 73288 (LEC) - A1 01 Weeks: 1-2	
3:00 PM		↻		↻	
4:00 PM				METE 2030U_W 75321 (LAB) - B1 W1 Weeks: 2	
5:00 PM			STAT 2800U_W 70248 (LEC) - A1 01 Weeks: 1-2	↻	STAT 2800U_W 70248 (LEC) - A1 01 Weeks: 1-2
6:00 PM			↻	MECE 2420U_W 74000 (TUT) - C1 01 Weeks: 1-2	↻
7:00 PM		METE 2020U_W 75308 (LEC) - A1 01 Weeks: 1-2	METE 2020U_W 75311 (TUT) - C1 01 Weeks: 1-2	↻	METE 2020U_W 75308 (LEC) - A1 01 Weeks: 1-2
8:00 PM	METE 2030U_W 75315 (LEC) - A1 01 Weeks: 1-2		METE 2030U_W 75315 (LEC) - A1 01 Weeks: 1-2		
9:00 PM	↻		↻		

Mechatronics Engineering - Winter Yr 2, Option A

Type	Course	Course Ref Number (CRN)
Core	ENGR 2100U Computational Eng Application	Lec-75745; Tut-75532; Lab-75748
Core	MECE 2420U Solid Mechanics	Lec-74256; Tut-74000; Lab-73279 (w1)
Core	MECE 2430U Dynamics	Lec-73288; Tut-74259
Core	STAT 2800U Statistics and Probability for Engineers	Lec-70248
Core	METE 2020U Circuit Design for Mechatronics	Lec-75308; Tut-75311; Lab-75314 (w1)
Core	METE 2030U Electronics App. In Mechatronics	Lec-75315; Tut-75318; Lab-75321 (w1)

BENG_MECA_Y2_W_B

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

	Monday	Tuesday	Wednesday	Thursday	Friday
8:00 AM	METE 2030U_W 75318 (TUT) - C1 01 Weeks: 1-2				METE 2020U_W 75312 (LAB) - B1 W1 Weeks: 2
9:00 AM	↻				
10:00 AM	MECE 2430U_W 73289 (LEC) - A1 01 Weeks: 1-2	METE 2020U_W 75309 (TUT) - C1 01 Weeks: 1-2	MECE 2430U_W 73289 (LEC) - A1 01 Weeks: 1-2	ENGR 2100U_W 75746 (TUT) - C1 01 Weeks: 1-2	↻
11:00 AM		MECE 2430U_W 74259 (TUT) - C1 01 Weeks: 1-2			
12:00 PM		MECE 2420U_W 73757 (LAB) - B1 W2 Weeks: 1-2	METE 2030U_W 75319 (LAB) - B1 W1 Weeks: 2		
1:00 PM	ENGR 2100U_W 75745 (LEC) - A1 01 Weeks: 1-2		ENGR 2100U_W 75745 (LEC) - A1 01 Weeks: 1-2		ENGR 2100U_W 75748 (LAB) - B1 01 Weeks: 1-2
2:00 PM	MECE 2420U_W 73550 (LEC) - A1 01 Weeks: 1-2		MECE 2420U_W 73550 (LEC) - A1 01 Weeks: 1-2		
3:00 PM	↻		↻		
4:00 PM					
5:00 PM			STAT 2800U_W 70248 (LEC) - A1 01 Weeks: 1-2		STAT 2800U_W 70248 (LEC) - A1 01 Weeks: 1-2
6:00 PM			↻	MECE 2420U_W 74000 (TUT) - C1 01 Weeks: 1-2	↻
7:00 PM		METE 2020U_W 75308 (LEC) - A1 01 Weeks: 1-2			METE 2020U_W 75308 (LEC) - A1 01 Weeks: 1-2
8:00 PM	METE 2030U_W 75315 (LEC) - A1 01 Weeks: 1-2		METE 2030U_W 75315 (LEC) - A1 01 Weeks: 1-2		
9:00 PM	↻		↻		

Mechatronics Engineering - Winter Yr 2, Option B

Type	Course	Course Ref Number (CRN)
Core	ENGR 2100U Computational Eng Application	Lec-75745; Tut-75746; Lab-75748
Core	MECE 2420U Solid Mechanics	Lec-73550; Tut-74000; Lab-73757 (w2)
Core	MECE 2430U Dynamics	Lec-73289; Tut-74259
Core	STAT 2800U Statistics and Probability for Engineers	Lec-70248
Core	METE 2020U Circuit Design for Mechatronics	Lec-75308; Tut-75309; Lab-75312 (w1)
Core	METE 2030U Electronics App. In Mechatronics	Lec-75315; Tut-75318; Lab-75319 (w1)

BENG_MECA_Y2_W_C

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

	Monday	Tuesday	Wednesday	Thursday	Friday
8:00 AM		METE 2030U_W 75317 (TUT) - C1 01 Weeks: 1-2			
9:00 AM		↻			
10:00 AM	METE 2030U_W 75320 (LAB) - B1 W1 Weeks: 2	MECE 2420U_W 73278 (LAB) - B1 W2 Weeks: 1	ENGR 2100U_W 75531 (LAB) - B1 01 Weeks: 1-2	METE 2020U_W 75313 (LAB) - B1 W2 Weeks: 1	
11:00 AM	↻	↻		↻	
12:00 PM					
1:00 PM	ENGR 2100U_W 75745 (LEC) - A1 01 Weeks: 1-2	STAT 2800U_W 70247 (LEC) - A1 01 Weeks: 1-2	ENGR 2100U_W 75745 (LEC) - A1 01 Weeks: 1-2	STAT 2800U_W 70247 (LEC) - A1 01 Weeks: 1-2	METE 2020U_W 75310 (TUT) - C1 01 Weeks: 1-2
2:00 PM	MECE 2420U_W 73550 (LEC) - A1 01 Weeks: 1-2	MECE 2430U_W 73288 (LEC) - A1 01 Weeks: 1-2	MECE 2420U_W 73550 (LEC) - A1 01 Weeks: 1-2	MECE 2430U_W 73288 (LEC) - A1 01 Weeks: 1-2	
3:00 PM	↻	↻	↻	↻	
4:00 PM					
5:00 PM					
6:00 PM					
7:00 PM	MECE 2430U_W 73293 (TUT) - C1 01 Weeks: 1-2	METE 2020U_W 75308 (LEC) - A1 01 Weeks: 1-2	ENGR 2100U_W 75747 (TUT) - C1 01 Weeks: 1-2	MECE 2420U_W 73286 (TUT) - C1 01 Weeks: 1-2	METE 2020U_W 75308 (LEC) - A1 01 Weeks: 1-2
8:00 PM	METE 2030U_W 75315 (LEC) - A1 01 Weeks: 1-2		METE 2030U_W 75315 (LEC) - A1 01 Weeks: 1-2		
9:00 PM	↻		↻		

Mechatronics Engineering - Winter Yr 2, Option C		
Type	Course	Course Ref Number (CRN)
Core	ENGR 2100U Computational Eng Application	Lec-75745; Tut-75747; Lab-75531
Core	MECE 2420U Solid Mechanics	Lec-73550; Tut-73286; Lab-73278 (w2)
Core	MECE 2430U Dynamics	Lec-73288 Tut-73293
Core	STAT 2800U Statistics and Probability for Engineers	Lec-70247
Core	METE 2020U Circuit Design for Mechatronics	Lec-75308; Tut-75310; Lab-75313 (w2)
Core	METE 2030U Electronics App. In Mechatronics	Lec-75315; Tut-75317; Lab-75320 (w1)

BENG_MECA_Y2_W_D

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

	Monday	Tuesday	Wednesday	Thursday	Friday
8:00 AM		METE 2030U_W 75317 (TUT) - C1 01 Weeks: 1-2			
9:00 AM		↻			
10:00 AM		METE 2020U_W 75309 (TUT) - C1 01 Weeks: 1-2		METE 2020U_W 75313 (LAB) - B1 W2 Weeks: 1	MECE 2420U_W 73275 (LAB) - B1 W1 Weeks: 2
11:00 AM				↻	↻
12:00 PM					
1:00 PM	ENGR 2100U_W 75745 (LEC) - A1 01 Weeks: 1-2		ENGR 2100U_W 75745 (LEC) - A1 01 Weeks: 1-2	ENGR 2100U_W 75749 (LAB) - B1 01 Weeks: 1-2	
2:00 PM	MECE 2420U_W 73550 (LEC) - A1 01 Weeks: 1-2	MECE 2430U_W 73288 (LEC) - A1 01 Weeks: 1-2	MECE 2420U_W 73550 (LEC) - A1 01 Weeks: 1-2	MECE 2430U_W 73288 (LEC) - A1 01 Weeks: 1-2	
3:00 PM	↻	↻	↻	↻	
4:00 PM				METE 2030U_W 75321 (LAB) - B1 W1 Weeks: 2	
5:00 PM			STAT 2800U_W 70248 (LEC) - A1 01 Weeks: 1-2	↻	STAT 2800U_W 70248 (LEC) - A1 01 Weeks: 1-2
6:00 PM			↻		↻
7:00 PM	MECE 2430U_W 73293 (TUT) - C1 01 Weeks: 1-2	METE 2020U_W 75308 (LEC) - A1 01 Weeks: 1-2	ENGR 2100U_W 75747 (TUT) - C1 01 Weeks: 1-2	MECE 2420U_W 73286 (TUT) - C1 01 Weeks: 1-2	METE 2020U_W 75308 (LEC) - A1 01 Weeks: 1-2
8:00 PM	METE 2030U_W 75315 (LEC) - A1 01 Weeks: 1-2		METE 2030U_W 75315 (LEC) - A1 01 Weeks: 1-2		
9:00 PM	↻		↻		

Mechatronics Engineering - Winter Yr 2, Option D

Type	Course	Course Ref Number (CRN)
Core	ENGR 2100U Computational Eng Application	Lec-75745; Tut-75747; Lab-75749
Core	MECE 2420U Solid Mechanics	Lec-73550; Tut-73286; Lab-73275 (w1)
Core	MECE 2430U Dynamics	Lec-73288 Tut-73293
Core	STAT 2800U Statistics and Probability for Engineers	Lec-70248
Core	METE 2020U Circuit Design for Mechatronics	Lec-75308; Tut-75309; Lab-75313 (w2)
Core	METE 2030U Electronics App. In Mechatronics	Lec-75315; Tut-75317; Lab-75321 (w2)

BENG_MECA_Y2_W_E

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

	Monday	Tuesday	Wednesday	Thursday	Friday
8:00 AM	ENGR 2100U_W 74685 (TUT) - C1 01 Weeks: 1-2	ENGR 2100U_W 75528 (LEC) - A1 01 Weeks: 1-2		ENGR 2100U_W 75528 (LEC) - A1 01 Weeks: 1-2	METE 2020U_W 75312 (LAB) - B1 W1 Weeks: 2
9:00 AM	↻	↻		↻	↻
10:00 AM					MECE 2420U_W 73275 (LAB) - B1 W1 Weeks: 2
11:00 AM	METE 2030U_W 75316 (TUT) - C1 01 Weeks: 1-2				↻
12:00 PM	↻	METE 2030U_W 75319 (LAB) - B1 W1 Weeks: 2			
1:00 PM		↻		ENGR 2100U_W 75749 (LAB) - B1 01 Weeks: 1-2	METE 2020U_W 75310 (TUT) - C1 01 Weeks: 1-2
2:00 PM	MECE 2420U_W 73550 (LEC) - A1 01 Weeks: 1-2	MECE 2430U_W 73288 (LEC) - A1 01 Weeks: 1-2	MECE 2420U_W 73550 (LEC) - A1 01 Weeks: 1-2	MECE 2430U_W 73288 (LEC) - A1 01 Weeks: 1-2	
3:00 PM	↻	↻	↻	↻	
4:00 PM					
5:00 PM			STAT 2800U_W 70248 (LEC) - A1 01 Weeks: 1-2		STAT 2800U_W 70248 (LEC) - A1 01 Weeks: 1-2
6:00 PM			↻		↻
7:00 PM	MECE 2430U_W 73293 (TUT) - C1 01 Weeks: 1-2	METE 2020U_W 75308 (LEC) - A1 01 Weeks: 1-2		MECE 2420U_W 73286 (TUT) - C1 01 Weeks: 1-2	METE 2020U_W 75308 (LEC) - A1 01 Weeks: 1-2
8:00 PM	METE 2030U_W 75315 (LEC) - A1 01 Weeks: 1-2		METE 2030U_W 75315 (LEC) - A1 01 Weeks: 1-2		
9:00 PM	↻		↻		

Mechatronics Engineering - Winter Yr 2, Option E

Type	Course	Course Ref Number (CRN)
Core	ENGR 2100U Computational Eng Application	Lec-75528; Tut-74685; Lab-75749
Core	MECE 2420U Solid Mechanics	Lec-73550; Tut-73286; Lab-73275 (w1)
Core	MECE 2430U Dynamics	Lec-73288 Tut-73293
Core	STAT 2800U Statistics and Probability for Engineers	Lec-70248
Core	METE 2020U Circuit Design for Mechatronics	Lec-75308; Tut-75310; Lab-75312 (w1)
Core	METE 2030U Electronics App. In Mechatronics	Lec-75315; Tut-75316; Lab-75319 (w1)