

Mechatronics Engineering 4A Schedule - Fall 2024

	Monday	Tuesday	Wednesday	Thursday	Friday			
8:30	MTE 460	ME 595 / MTE 599 / ME 765	MTE 460	ME 595 / MTE 599 / ME 765	MTE 420 L03, 04 CPH-1333	MTE 544 L01 E3-3178		
9:30								
10:30								
11:30	MTE 484 - 001 E7-3353	MTE 420 TUT	MTE 484-001 E7-3353	MTE 544 E5-3102	MTE 400A DC 1351	MTE 484 - 001 E7-3353		
12:30	MTE 484 TUT 1 E7-3353	MTE 545 E7-3343	MTE 484 TUT 2 E7 - 3353	MTE 545 E7-3343		MTE 545 E7-3343		
1:30	MTE 484 - 002 RCH 307	MTE 421	MTE 484 - 002 RCH 307	MTE 421	MTE 484 - 002 RCH 307	MTE 484 - 002 RCH 307		
2:30								
3:30								
4:30								
5:30								
			MTE 544 TUT E5 - 3102			MTE 420 L01, 02 CPH-1333	MTE 544 L02 E3-3178	
			MTE 460 Lab E7-2409	MTE 544 L03 E3-3178	MTE 544 L04 E3-3178			
	ECE 457A TUT E7 - 3343	MTE 544 E5 - 3101						
6:30			ECE 457A E7 - 3343					
7:30								
8:30								
9:30								

Home Room: DWE - 2402

MTE 481 Mechatronics Engineering Design Project - Bill Owen, Baris Fidan, Andrew Morton, John Thistle

MTE 484 Digital Control Applications - Michael Fisher

MTE 420 Power Electronics and Motor Drives - Mehrdad Kazerani

MTE 421 Linear and Nonlinear Electronics - Vincent Gaudet

MTE 460 Mechatronic System Integration - Eugene Li

MTE 544 Autonomous Mobile Robots - Yue Hu

MTE 545 Intro to MEMs Fabrication - Patricia Nieva

MTE 599 / ME 595/765 Special Topics in Mechatronics Engineering: Microfluidics & MEMS Syst & App - Carolyn Ren

ECE 457A Co-operative and Adaptive Algorithms -Otman Basir