

Mechatronics Engineering 3A Schedule - Winter 2025

	Monday	Tuesday	Wednesday	Thursday	Friday
8:30	MTE 351	MTE 309	MTE 351	MTE 309	MTE 351
9:30	MTE 325	MTE 321	MTE 325	MTE 321	MTE 325
10:30	MTE 320		MTE 320		MTE 320
11:30	MTE 309 TUT	MTE 320 TUT	MTE 321 TUT	MTE 300A Class Prof Hour	MTE 300A Make-up Lecture
12:30					
1:30	MTE 320 L02 CPH - 1333	MTE 300A Make-up Lecture E5 - 3102	MTE 320 L03 CPH - 1333		MTE 320 L01 CPH - 1333
2:30	<i>OR</i> MTE 325 L01 E3 - 3155	MTE 351 TUT E5 - 3102	<i>OR</i> MTE 325 L02 E3 - 3155		<i>OR</i> MTE 325 L03 E3 - 3155
3:30		MTE 325 TUT E5 - 3102			
4:30					

Home Room: E7 - 3353

MTE 309 Introduction to Thermodynamics and Heat Transfer - Xianguo Li

MTE 320 Actuators and Power Electronics - Ramadan El-Shatshat

MTE 321 Design and Dynamics of Machines - Kamyar Ghavam

MTE 325 - Microprocessor Systems and Interfacing for Mechatronics Engineering - Allyson Giannikouris

MTE 351 System Models 1 - Charbel Azzi