

Mechatronics Engineering 2A Schedule - Winter 2024

	Monday	Tuesday	Wednesday	Thursday	Friday
8:30		MTE 262 L01 E3 - 2103	MTE 262 L01 E3 - 2103	MTE 262 L01 E3 - 2103	MTE 262 L01 E3 - 2103
9:30	MTE 200A Make-up Lecture E5 - 3102				
10:30	MTE 202 TUT E5 - 3102				
11:30	CSE		CSE	MTE 200A Class Prof Hour	CSE
12:30					
1:30	SYDE 182	MTE 202	SYDE 182	MTE 202	SYDE 182
2:30	MTE 201		MTE 201		MTE 201
		MTE 219		MTE 219	
3:30	SYDE 182 TUT		MTE 219 TUT		MTE 200A Make-up Lecture
4:30	MTE 262	MTE 201 TUT	MTE 262	MTE 262 TUT	
5:30					

Home Room: E7 - 3343

MTE 201 Experimental Measurement & Statistical Analysis - Peter Teertstra

MTE 202 Ordinary Differential Equations - Paul Hadwin

MTE 219 Mechanics of Deformable Solids - Homeyra Pourmohammadali

MTE 262 Introduction to Microprocessors and Digital Logic - Mustafa Hakan Turhan

SYDE 182 Physics 2: Dynamics - Nasim Paryab