

Mechatronics Engineering 2B Schedule - Spring 2024

	Monday	Tuesday	Wednesday	Thursday	Friday
8:30	MTE 203 Lab CPH 1346	MTE 241 L02 E2 - 2363	MTE 241 L03 E2 - 2363	MTE 241 L01 E2 - 2363	
9:30		OR MTE 220 L01 E3 - 3164	OR MTE 220 L02 E3 - 3164	OR MTE 220 L03 E3 - 3164	MTE 203 TUT
10:30					MTE 204 TUT
11:30	MTE 203	MTE 200B Make-up Lecture	MTE 203	MTE 200B Class Prof Hour	MTE 203
12:30				MTE 220 TUT	
1:30	SYDE 252	MTE 220	SYDE 252	MTE 220	SYDE 252
2:30	MTE 204		MTE 204		MTE 204
		MTE 241		MTE 241	
3:30	MTE 241 TUT		SYDE 252 TUT		MTE 200B Make-up Lecture
4:30					

Home Room: E7 - 3353

MTE 203 Advanced Calculus - Patricia Nieva

MTE 204 Numerical Methods - Peter Teertstra

MTE 220 Sensors and Instrumentation - Derek Wright

SYDE 252 Linear Systems and Signals - Nicholas Pellegrino

MTE 241 Introduction to Computer Structures & Real-Time Systems - Jeff Zarnett