

Mechanical Engineering 4A Schedule - Spring 2024

	Monday	Tuesday	Wednesday	Thursday	Friday
8:30	ME 456		ME 456		ME 436 Lab (Location: E3-2119)
9:30	ME 548	ME 459 / 659 E7 - 3353	ME 548	ME 459 / 659 E7 - 3353	
10:30					
11:30	CSE	ME 566	CSE	ME 400A Class Prof Hour	CSE
12:30	ME 481 E7 3353		ME 481 E7 3353	ME 566	ME 481 E7 3353
1:30	ME 559	ME 561	ME 559	ME 561	ME 423 TUT
2:30	ME 423			ME 572/760 / AE 572 / CIVE 700 CPH 1319	ME 548 Lab (Location: TBD)
3:30					
4:30					
5:30			ME 436	ME 435 PRJ (Location: E3-2119)	
6:30		ME 435			
7:30					
8:30					
9:30					

Home Room: DWE - 2402

- ME 481 Mechanical Engineering Design Project 1 - Kamyar Ghavam, HJ Kwon
- ME 423 Mechanical Design 2 - Clifford Butcher
- ME 435 Industrial Metallurgy - Ali Ghatei Kalashami
- ME 436 Welding and Joining Processes - Peng Peng
- ME 456 Heat Transfer 2 - Paule Lapeyre
- ME 459/659 Energy Conversion - Gerry Schneider
- ME 548 Numerical Control of Machine Tools 1 - Kaan Erkorkmaz
- ME 559 Finite Element Methods - John Magliaro
- ME 561 Fluid Power Control Systems - Daniel Juhasz
- ME 566 Computational Fluid Dynamics for Engineering Design - Fue-Sang Lien
- ME572/760 / AE572/CIVE 700 Building Energy Analysis - David Mather