

Mechanical Engineering 4A Schedule - Fall 2024

	Monday	Tuesday	Wednesday	Thursday	Friday	
8:30		ME 595-001 / MTE 599 / ME 765		ME 595-001 / MTE 599 / ME 765	ME 423 TUT E5 - 3102	
9:30	ME 548	ME 459 E5-3102	ME 435 MC 4064	ME 548	ME 459 E5-3102	ME 435 MC 4064
10:30						
11:30	ME 481 MC 4045	ME 423 E5 - 3102	ME 481 MC 4045	ME 400A E5 - 3102	ME 481 MC 4045	
12:30				ME 456	ME 540/780 E5-6008	
1:30	ME 566	ME 596 RCH 209	ME 566	ME 596 RCH 209	ME 456	
2:30	ME 540/ 780 TUT DWE-2402					ME 561
3:30	ME 540/780 DWE-2402					
4:30	ME 436 E5 - 3101				ME 548 Lab DC - 1708	
5:30				ME 595-002 /765		ME 436 Lab TBD
6:30		ME 572/760/ AE 572/CIVE 700				
7:30						
8:30						
9:30						

Home Room: DWE - 2402

ME 481 Mechanical Engineering Design Project 1 - Peter Teertstra & Eugene Li

ME 423 Mechanical Design 2 -

ME 435 Industrial Metallurgy - Yimin Wu

ME 436 Welding and Joining Processes - Peng Peng

ME 456 Heat Transfer 2 - Kyle Daun

ME 459/659 Energy Conversion - Gerry Schneider

ME 540/780 - Neural & Rehabilitation Engineering - James Tung

ME 548 Numerical Control of Machine Tools 1 - Kaan Erkorkmaz

ME 559 Finite Element Methods - Kaan Inal

ME 561 Fluid Power Control Systems -

ME 566 Computational Fluid Dynamics for Engineering Design - Cecile Devaud

ME 572/760 / AE 572 / CIVE 700 Building Energy Analysis - David Mather

ME 595-001/765 / MTE 599 Special Topics in Mechanical Engineering: Microfluidic & MEMS Syst & App - Carolyn Ren

ME 595-002/765 / MTE 599 Special Topics in Mechanical Engineering: Wind Energy - David Johnson

ME 596 (b) Special Topics in Mechanical Engineering: Introduction to Nanostructured Materials - Yimin Wu

ME 599 Special Topics in Mechanical Engineering: Hybrid Vehicles - Roydon Fraser