

## **FALL 2025**

NOTE: This schedule is subject to changes as necessary.

Revised: Sept 8, 2025

	Course Title	Instructor _	SCHEDULE	
	Course Title		Lecture	Tutorial / Lab
MME 9514*	Corrosion and Wear	Zhao, Y.	Refer to OWL	Refer to OWL
MME 9516*	HVAC I	Altahan, W	Refer to OWL	Refer to OWL
MME 9521*	Systems and Control	Asokanthan. S.	Refer to OWL	Refer to OWL
MME 9527*	Advanced CAE: Reverse Engineering	Hamilton, B	Refer to OWL	Refer to OWL
MME 9602	Engineering Materials	Gkouti, E	Refer to OWL	Refer to OWL
MME 9604	Fluid Mechanics	Sherratt, A.	Refer to OWL	
MME 9614	Applied Computational Fluid Mechanics & Heat Transfer	Zhang, C.	Refer to OWL	Refer to OWL
MME 9620	Nanomaterials and Nanotechnology	Zhao, Y.	Refer to OWL	
MME 9622	Advanced Dynamics and Kinematics	Asokanthan, S.	Refer to OWL	
MME 9623	Theory and Practice of Plasticity	Abdolvand, H.	Refer to OWL	
MME 9624	Actuator Principles, Integration and Control	Price, A.	Refer to OWL	Refer to OWL
MME 9640	Medical Device Design	Knopf, G	Refer to OWL	
MME 9648	Experimentation	Savory, E.	Refer to OWL	Refer to OWL
MME 9651	Additive Manufacturing	Shi, H.	Refer to OWL	Refer to OWL
	Graduate Research Seminar Series			

<sup>\*</sup> a maximum of three (3) MME 95xx-level courses can be used to satisfy MEng program course credit requirements

<sup>\*\*</sup> MEng students require instructor and program approval before enrolling in this course