ME Technical Elective Courses Schedule

Semester	Group 1	Group 2
Spring 2024	ME 42100 Heating and Air Conditioning I	CS 38400 Numerical Analysis
	ME 43200 Manufacturing Processes	ME 49800 Research in Mech. Engineering
	ME 48000 Finite Element Analysis	MET 33500 Basic Machining
	ME 54600 CAD/CAM Theory and Advanced Applications	SE 54000 System Architecture
	ME 54700 Mechatronics, Robotics, & Automation	STAT 51100 Statistical Methods
	ME 42400 Design & Opt. of Thermal Systems	ME 49800 Research in Mech. Engineering
Fall 2024	ME 48000 Finite Element Analysis	MET 33500 Basic Machining
	ME 54500 Finite Element Analysis: Advanced Theory & Applications	SE 55000 Advanced Manufacturing
	ME 55000 Advanced Stress Analysis	Systems and Processes
		STAT 51100 Statistical Methods
	ME 42700 Sustainable Energy Sources & Systems	CS 38400 Numerical Analysis
	ME 43200 Manufacturing Processes	ME 49800 Research in Mech. Engineering
Spring 2025	ME 54400 Modeling & Simulation of Mechanical Engineering Systems	MET 33500 Basic Machining
	ME 54600 CAD/CAM Theory and Advanced Applications	SE 52000 Engineering Economics
		STAT 51100 Statistical Methods
Fall 2025	ME 42700 Sustainable Energy Sources & Systems	ME 49800 Research in Mech. Engineering
	ME 47100 Vibration Analysis	MET 33500 Basic Machining
	ME 48000 Finite Element Analysis	SE 53000 System Eng. Management
	ME 54700 Mechatronics, Robotics, & Automation	STAT 51100 Statistical Methods
	ME 55000 Advanced Stress Analysis	
	ME 42100 Heating and Air Conditioning I	CS 38400 Numerical Analysis
Spring 2026	ME 43200 Manufacturing Processes	ME 49800 Research in Mech. Engineering
	ME 54400 Modeling & Simulation of Mechanical Engineering Systems	MET 33500 Basic Machining
	ME 54500 Finite Element Analysis: Advanced Theory & Applications	SE 54000 System Architecture
		STAT 51100 Statistical Methods
Fall 2026	ME 42400 Design & Opt. of Thermal Systems	ME 49800 Research in Mech. Engineering
	ME 47100 Vibration Analysis	MET 33500 Basic Machining
	ME 48000 Finite Element Analysis ME 48000	SE 55000 Advanced Manufacturing
	ME 54600 CAD/CAM Theory and Advanced Applications	Systems and Processes
	ME 55000 Advanced Stress Analysis	STAT 51100 Statistical Methods
Spring 2027	ME 42700 Sustainable Energy Sources & Systems	CS 38400 Numerical Analysis
	ME 47100 Vibration Analysis	ME 49800 Research in Mech. Engineering
	ME 50500 Intermediate Heat Transfer	MET 33500 Basic Machining
	ME 54700 Mechatronics, Robotics, & Automation	SE 52000 Engineering Economics
		STAT 51100 Statistical Methods

Note:

- 1. This schedule is subject to change.
- 2. Other courses in Group 2 of the Mechanical Engineering Technical Elective Courses list are also offered, however, there isn't a set schedule.
- 3. For information about the combined BSME/MSE degree contact Dr. Hosni Abu-Mulaweh (<u>mulaweh@ipfw.edu</u>).
- 4. For information about the Advanced Manufacturing Engineering Certificate program contact Dr. Don Mueller (don.mueller@ipfw.edu)