Industrial and ManufacturingEngineering Department

Tentative Course Offerings (AY 2025 - 2026) (Subject to change)

Course No.	Unit s	IE Rq. (22-26)	MfgE Rq. (22-26)	Description	Fall 2025	Winte r 2026	Spring 2026
IME 101	1	R	R	Introduction to Industrial and Manufacturing Engineering	4		
IME 141	1	R	R	Manufacturing Processes: Net Shape	6	8	9
IME 142	2		R	Manufacturing Processes: Materials Joining	7	8	9
IME 143	2		ME	Manufacturing Processes: Material Removal	4		3
IME 144	4	R	R	Introduction to Design and Manufacturing	8	5	4
IME 145	1		ME	Subtractive Manufacturing Processes for Mechanical Designs I		10	
IME 146	1		ME	Subtractive Manufacturing Processes for Mechanical Designs II			10
IME 156	2	R	R	Basic Electronics Manufacturing	2	2	2
IME 200				Special Problems for Undergraduates	Χ	Х	Х
IME 212	4	R		Introduction to Enterprise Analytics	Х	Х	
IME 223	4	R	R	Process Improvement Fundamentals	2	Х	Х
IME 244	2		R	Intermediate Design and Manufacturing		Х	
IME 301	4	R		Operations Research I	Х	Х	
IME 303	4			Project Organization and Management	Х		Х
IME 305	4	R		Operations Research II	X	Х	Х
IME 312	4	R		Data Management and System Design	Х	Х	Х
IME 314	3			Financial Decision Making for Engineers	X		Х
IME 315	3	R	R	Financial Decision Making for Engineers	2	3	Χ
IME 319	3	R		Human Factors Engineering	X	Х	Χ
IME 320	3			Human Factors and Technology			Χ
IME 326	4	R		Engineering Test Design and Analysis	X	Х	
IME 327	4		R	Test Design and Analysis in Manufacturing Engineering	X	Х	Χ
IME 330	4		R	Fundamentals of Manufacturing Engineering	X	2	
IME 331	4			Intermediate Metal Casting			
IME 335	4		R	Computer-Aided Manufacturing I	X	X	X
IME 336	4			Computer-Aided Manufacturing II			
IME 342	4		R	Manufacturing Systems Integration		Х	
IME 356	4		R	Manufacturing Automation	2		Χ
IME 372	4	R		Applications of Enterprise Analytics	Χ	Х	Χ
IME 400				Special Problems for Advanced Undergraduates	X	Х	Х
IME 401	1			Sales Engineering			Χ
IME 403	3			Software Product Management			Χ
IME 408	3			Systems Engineering			
IME 409	3			Economic Decision Systems			

R		Production Planning and Control Systems	X	Χ	Χ
R		Supply Chain and Logistics Management		Χ	X
	R	Product and Process Development		Х	
R		Simulation		Х	Χ
		Industrial Engineering in Healthcare		X	
		Engineering Metrology	X		
R		Ergonomics Laboratory	X	X	Χ
R	R	Quality Engineering	X	X	X
		Additive Manufacturing		X	Χ
		Engineering Supervision I	X	X	X
		Engineering Supervision II	X	X	X
R		Facilities Planning and Design	X	Χ	Χ
	R	Manufacturing Process and Tool Engineering		X	X
		The Industrial Internet of Things		Х	
		Introduction to Value Chain Analysis			
R	R	Senior Design Project I	4		
R	R	Senior Design Project II		4	
R	R	Senior Design Project III			4
		Cooperative Education Experience	X	Х	Χ
MS	MCIE	-			
EMG	WISTE				
		Individual Study	X	Х	X
R	R	Applied Statistical Methods in Engineering	X		
R	R	Graduate Seminar	X		
		Systems Engineering I			X
R		Advanced Information Systems for Operations			Χ
		Design of Experiments			
		Change Management for Engineering Leaders		X	
		Advanced Operations Research			Χ
	I	A 1: - 1 II E			Χ
		* *			, ,
R		Advanced Topics in Engineering Economy		Χ	
R		* *		X	
R		Advanced Topics in Engineering Economy		X	
R		Advanced Topics in Engineering Economy Advanced Topics in Simulation		X	
R	R	Advanced Topics in Engineering Economy Advanced Topics in Simulation Large-Scale Optimization		X	X
	R	Advanced Topics in Engineering Economy Advanced Topics in Simulation Large-Scale Optimization Network Analysis and Optimization	X	X	
	R	Advanced Topics in Engineering Economy Advanced Topics in Simulation Large-Scale Optimization Network Analysis and Optimization Technological Project Management	X	X	
R	R	Advanced Topics in Engineering Economy Advanced Topics in Simulation Large-Scale Optimization Network Analysis and Optimization Technological Project Management Predictive Data Analytics for Engineers			
R		Advanced Topics in Engineering Economy Advanced Topics in Simulation Large-Scale Optimization Network Analysis and Optimization Technological Project Management Predictive Data Analytics for Engineers Engineering Entrepreneurship		X	
	R R R R R R R R R R R R R R R R R R R	R R R R R R R R R R R R R R R R R R R	R Supply Chain and Logistics Management R Product and Process Development R Simulation Industrial Engineering in Healthcare Engineering Metrology R Ergonomics Laboratory R Quality Engineering Additive Manufacturing Engineering Supervision I Engineering Supervision II R Facilities Planning and Design R Manufacturing Process and Tool Engineering The Industrial Internet of Things Introduction to Value Chain Analysis R R Senior Design Project II R R Senior Design Project III Cooperative Education Experience MS EMG MS IE Individual Study R R Applied Statistical Methods in Engineering R R Graduate Seminar Systems Engineering I R Advanced Information Systems for Operations Design Gange Management for Engineering Leaders Advanced Operations Research	R Supply Chain and Logistics Management R Product and Process Development R Simulation Industrial Engineering in Healthcare Engineering Metrology X Ergonomics Laboratory X R R Quality Engineering X Additive Manufacturing Engineering Supervision I X Engineering Supervision II X Engineering Supervision II X Facilities Planning and Design R Manufacturing Process and Tool Engineering The Industrial Internet of Things Introduction to Value Chain Analysis R R Senior Design Project I R R R Senior Design Project II Cooperative Education Experience X MS IE Individual Study X R R Applied Statistical Methods in Engineering X Introducted Information Systems for Operations Design of Experiments Change Management for Engineering Leaders Advanced Operations Research	R Supply Chain and Logistics Management R Product and Process Development R Simulation R Industrial Engineering in Healthcare Engineering Metrology R Ergonomics Laboratory R Quality Engineering X X X R R Quality Engineering X X X R R Quality Engineering X X X Engineering Supervision I R Engineering Supervision II R Facilities Planning and Design R Manufacturing Process and Tool Engineering X X The Industrial Internet of Things Introduction to Value Chain Analysis R R Senior Design Project I R R Senior Design Project II R R R Senior Design Project III Cooperative Education Experience X X R R Applied Statistical Methods in Engineering X X Introduced Information Systems for Operations Design of Experiments Change Management for Engineering Leaders