

MIE Fall 2025 schedule

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CLASS #	Class	Class Title	INSTRUCTOR	DAYS	TIME	ROOM
48600	ME 118	Energy for Sustainable Society(IE controlling)	Alonso	TR	9:30-10:45	1003 ERF
12405	ME 205	Introduction to Thermodynamics I	Manafzadeh	MWF	2:00-2:50	1023 ERF
35098	ME 205	Introduction to Thermodynamics I		MWF	10:00-10:50	1003 ERF
12407	ME 210	Engineering Dynamics	Lilley	MWF	10:00-10:50	317 BH
43498	ME 210	Engineering Dynamics	Scott	MWF	3:00-3:50	138 SES
12429	ME 211	Fluid Mechanics I	Mirbod	MWF	1:00-1:50	1003 ERF
35391	ME 211	Fluid Mechanics I	Xu	MWF	11:00-11:50	1023 ERF
22576	LAB	ME 211 LAB		T	8:00-9:50	3280 SEL
12409	LAB	ME 211 LAB		T	10:00-11:50	3280 SEL
22578	LAB	ME 211 LAB		T	12:00-1:50	3280 SEL
12457	ME 250	Engineering Graphics and Design I	Szwalek	MWF	10:00-10:50	3294 SEL
24914	250 LAB	ME 250 LAB		MW	11:00-11:50	3294 SEL
35096	ME 250	Engineering Graphics and Design V	Szwalek	MWF	12:00-12:50	3294 SEL
35097	250 LAB	ME 250 LAB		MW	1:00-1:50	3294 SEL
36752	ME 250	Engineering Graphics and Design III	Siow	MWF	2:00-2:50	3294 SEL
36753	250 LAB	ME 250 LAB		MW	3:00-3:50	3294 SEL
38912	ME 250	Engineering Graphics and Design IV	Siow	MWF	4:00-4:50	3294 SEL
38913	250 LAB	ME 250 LAB		MW	5:00-5:50	3294 SEL
43500	ME 250	Engineering Graphics and Design IV	Abiade	TR	12:30-1:30	3294 SEL
43499	250 LAB	ME 250 LAB	Abiade	TR	1:45-3:00	3294 SEL
29574	ME 308	Mechanical Vibrations I (CME 359-29734)	Siow	MWF	12:00-12:50	230 SES
43501	ME 312	Dynamic Systems and Control I (IE 312- 43502)	Cetin	MWF	10:00-10:50	238 SES
22457	ME 312	Dynamic Systems and Control I	Shabana	TR	2:00-3:15	140 BSB
12477	ME 320	Mechanisms and Dynamics of Machinery	Brown	TR	3:30-4:45	LCC C003
48430	ME 320	Mechanisms and Dynamics of Machinery	Szwalek	MWF	3:00-3:50	320 SH
12488	ME 321	Heat Transfer II	Jung	MWF	10:00-10:50	308 BH
39449	ME 321	Heat Transfer I	Mirbod	MWF	11:00-11:50	103 ERF
38153	LAB	ME 321 LAB		T	12:00-1:50	3279 SEL
33748	LAB	ME 321 LAB		T	8:00-9:50	3279 SEL
33749	LAB	ME 321 LAB		T	10:00-11:50	3279 SEL
34402	LAB	ME 321 LAB		R	8:00-9:50	3279 SEL
12491	ME 325	Intermediate Thermodynamics II	Manafzadeh	MWF	12:00-12:50	317 BH
35400	ME 325	Intermediate Thermodynamics II	Anand	MWF	2:00-2:50	1003 ERF
49735	ME 328	Numerical Methods in Mechanical Engineering	Pourian	MWF	1:00-1:50	1023 ERF
49930	ME 328	Numerical Methods in Mechanical Engineering	Pourian	MWF	12:00-12:50	1023 ERF
12500	ME 341	Experimental Methods in ME I	Xu	MW	3:00-3:50	140 BSB
12493	LAB	ME 341 LAB		R	8:00-10:20	3290 SEL
12496	LAB	ME 341 LAB		R	1:00-3:20	3290 SEL
40150	ME 347	Introduction to Computer-Aided Design	Hatami-Marbini	MW	9:00-9:50	308 BH
40151	347 LAB	ME 347 LAB		R	8:00-9:50	1083 ERF
35401	ME 370	Mechanical Engineering Design II	Finan	MWF	3:00-3:50	1003 ERF
33053	ME 370	Mechanical Engineering Design II	Subramanian	MWF	11:00-11:50	309 BH
35402	ME 380	Manufacturing Process Principles (IE 380)	Subramanian	MWF	9:00-9:50	1023 ERF
12554	ME 380	Manufacturing Process Principles (IE 380)	nahbazian-Yass	TR	5:00-6:15	309 BH
40900	ME 396	Senior Design I (IE 41221)	Brown	TR	12:30-1:20	1003 ERF
12555	ME 396	Senior Design I (IE 12774)	Brown	TR	9:30-10:20	2406 CDRLC
37914	ME 396	Senior Design I (IE 37915)	Komperda	MW	2:00-2:50	308 BH
40060	ME 396	Senior Design I (IE 40061)	Komperda	MW	4:00-4:50	1003 ERF
40029	396 LAB	ME 396 LAB (IE 40030)		T	2:00-3:50	1083 ERF
40031	396 LAB	ME 396 LAB (IE 39458)		R	2:00-3:50	1083 ERF
46453	396 LAB	ME 396 LAB (IE 46452)		T	10:30-12:20	1083 ERF
46465	396 LAB	ME 396 LAB (IE 46464)		F	3:00-4:50	1083 ERF
32260/32259	ME 411	Mechatronics I (IE 411-32261/32262)	Bhounsule	MW	10:00-10:50	1023 ERF
40253	411 LAB	ME 411 LAB (IE 40254)		W	12:00-1:50	4249 SEL
40255	411 LAB	ME 411 LAB (IE 40256)		M	12:00-1:50	4249 SEL
31434/31443	ME 419	Compressible Flow Theory	Brezinsky	TR	2:00-3:15	1003 ERF
32699/32700	ME 424	Energy Management Solutions for Industry: Theory and	Haefke	TR	5:00-6:15	1003 ERF
39039/39040	ME 444	Interdisciplinary Product Development I (IE 444 39048/	Scott	T	1:00-3:50	1515 SSB

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49933/49934	ME 450	Air Pollution Engineering(CHE 450 49935/49936)	Manafzadeh	MW	4:00-5:15	3280 SEL
	ME 453	Sustainable Energy Engineering	Pourian	MWF	9:00-9:50	
48920/39097	ME 494	Nanoscale Heat Transfer	Ghashami	TR	3:30-4:45	1003 ERF
27805	ME 499	Professional Development Seminar	Nicolson	W	5:00-5:50	1023 ERF
33077	ME 501	Advanced Thermodynamics	Megaridis	MW	11:00-12:15	1023 ERF
49395	ME 520	Elastography(BME)	Klatt	TR	3:30-4:45	312 LH
49494	ME 541	Microelectron Fabricatn Tech(ECE)		MWF	10:00-10:50	1409 CDRLC
45845	ME 542	Advanced Comp Methods for Product & Process Desig	Huang	TR	2:00-3:15	1023 ERF
42663	ME 562	Biomedical Implants(BME)	Matthew	M	3:00-5:30	210 LH
49611	ME 574	Human Movement & Control(BME)	Wu	TR	3:30-4:45	236 SEO
40660	ME 594	ME Math II	Yarin	TR	9:30-10:45	1023 ERF
29579	ME 595	MIE MS & PH.D Graduate Seminar	Hatami-Marbini	T	11:00-11:50	ARR

CLASS #	Class	Class Title	INSTRUCTOR	DAYS	TIME	ROOM
48593	IE 118	Energy for Sustainable Society	Alonso	TR	9:30-10:45	1003 ERF
44771	IE 201	Financial Engineering	Staff	MWF	3:00-3:50	LCF F001
12747	IE 201	Financial Engineering	Staff	MWF	1:00-1:50	LCC C004
43502	IE 312X	Dynamic Systems and Control (ME 312)	Cetin	MWF	10:00-10:50	238 SES
22491	IE 312X	Dynamic Systems and Control I	Shabana	TR	2:00-3:15	140 BSB
48428	IE 342	Probability and Statistics for Engineers	Nicolson	MWF	10:00-10:50	LCF F004
12762	IE 342	Probability and Statistics for Engineers	Nicolson	MWF	12:00-12:50	LCC C006
43531	IE 342	Probability and Statistics for Engineers	Li	MWF	2:00-2:50	LCC C006
49804	IE 342	Probability and Statistics for Engineers	Haghighi	MWF	11:00-11:50	LCC C006
42035	IE 345	Regression Applications/Forecasting in Engineering	Tejada-Lopez	TR	2:00-3:15	303 SH
49937	IE 348	Artificial Intelligence and Data Mining for Engr Appl	Anahideh	TR	12:30-1:45	317 BH
12769	IE 365	Work Productivity Analysis	Williams	MWF	1:00-1:50	3279 SEL
12766	LAB	IE 365 LAB	Williams	T	3:30-5:20	3279 SEL
38156	LAB	IE 365 LAB	Williams	R	4:00-5:50	3279 SEL
35406	IE 380X	Manufacturing Process Principles (ME 380)	Subramanian	MWF	9:00-9:50	1023 ERF
12770	IE 380X	Manufacturing Process Principles (ME 380)	ahbazian-Yass	TR	5:00-6:15	
41221	IE 396X	Senior Design I (ME 396-40900)	Brown	TR	12:30-1:20	1003 ERF
12774	IE 396X	Senior Design I (ME 396-12555)	Brown	TR	9:30-10:20	2406 CDRLC
37915	IE 396X	Senior Design I (ME 396-37914)	Komperda	MW	2:00-2:50	308 BH
40061	IE 396X	Senior Design I (ME 396-40061)	Komperda	MW	4:00-4:50	1003 ERF
40067	LAB	IE 396 LAB (ME 396-40062)		T	5:00-6:50	1083 ERF
32262/32261	IE 411X	Mechatronics I (ME 411-32259/32260)	Bhounsule	MW	10:00-10:50	1023 ERF
40254	LAB	IE 411 LAB (ME 40253)		W	12:00-1:50	4249 SEL
40256	LAB	IE 411 LAB (ME 40256)		M	12:00-1:50	4249 SEL
29570/29571	IE 441	Ergonomics Human Factors(EOHS 441-30316/30317)	Kim, H	MWF	4:00-4:50	1023 ERF
39048/39049	IE 444	Interdisciplinary Product Development I (ME 444 39039)	Scott		1:00-3:50	1515 SSB
12782/20377	IE 461	Safety Engineering (EOHS 460-28479/28480)	Williams	MW	9:30-10:45	3279 SEL
12785/20378	IE 467	Discrete Event Computer Simulation Application	Li	MWF	11:00-11:50	2406 CDRLC
12787/20379	IE 471	Operations Research I	Williams	MWF	3:00-3:50	3279 SEL
35388/35475	IE 473	Stochastic Processes and Queuing Models	He	MWF	2:00-2:50	309 BH
43938	IE 499	Professional Development Seminar (GRADUATING S)	Nicolson	W	5:00-5:50	1023 ERF
44828	IE 542	Advanced Comp Methods for Product & Process Desig	Huang	TR	2:00-3:15	1023 ERF
38914	IE 594	Data Science I	Anahideh	TR	3:30-4:45	1023 ERF
29573	IE 595	MIE MS & PH.D Graduate Seminar	Hatami	T	11:00-11:50	ARR

30354	ENER 424	Industrial Energy Management & Conservation	Haefke	TR	5:00-6:15	
49948	ENER 450	Air Pollution Engineering(Manafzadeh	MW	4:00-5:15	3280 SEL
	ENER 453	Sustainable Energy Engineering	Pourarian	MWF	9:00-9:50	