

Class	X Code	Class Title	TA Student Name	TA Assigned	E-mail	INSTRUCTOR	DAYS	TIME
ME 205		Introduction to Thermodynamics I	Leily Majidi	1.0	lmajid2@uic.edu	Manafzadeh	MWF	3:00-3:50
ME 205		Introduction to Thermodynamics II	Zahra Hemmat	1.0	zhemma2@uic.edu	Yurkiv	MWF	1:00-1:50
ME 210		Engineering Dynamics II	Matthew (Mahmud) Tamadoni Saray	1.0	mtamdo2@uic.edu	Scott	MWF	11:00-11:50
ME 210		Engineering Dynamics I	Jianan Zhang	1.0	jzhan58@uic.edu	Lilley	MWF	12:00-12:50
ME 211		Fluid Mechanics I				Paoli	MWF	10:00-10:50
ME 211		Fluid Mechanics II	Gen Li	1.0	gli35@uic.edu	Xu	MWF	3:00-3:50
LAB		ME 211 LAB	Tushar Sharma	1.0	tsham9@uic.edu		T	8:00-9:50
LAB		ME 211 LAB	Wang Yanyue	1.0	ywang582@uic.edu		T	10:00-11:50
LAB		ME 211 LAB	Yuan Gao	0.5	ygao51@uic.edu		T	12:00-1:50
LAB		ME 211 LAB					T	2:00-3:50
LAB		ME 211 LAB					T	4:00-5:50
ME 250		Engineering Graphics and Design I	John Jutoy (ME Student Took ME 250)	1.0	jjutoy2@uic.edu	Szwalek	MWF	9:00-9:50
LAB		ME 250 LAB	Mert Aytunur	0.5	maytun2@uic.edu		MW	10:00-10:50
ME 250		Engineering Graphics and Design II	Seongmi Song	0.5	ssong53@uic.edu	Siow	MWF	11:00-11:50
LAB		ME 250 LAB	Golam Rasul	0.5	mrasul2@uic.edu		MW	12:00-12:50
ME 250		Engineering Graphics and Design III	Alexander Bulger	0.5	abuble1@uic.edu	Abiade	MWF	2:00-2:50
LAB		ME 250 LAB					MW	3:00-3:50
ME 250		Engineering Graphics and Design IV				Siow	MWF	4:00-4:50
LAB		ME 250 LAB					MW	5:00-5:50
ME 250		Engineering Graphics and Design V				Szwalek	TR	9:30-10:45
LAB		ME 250 LAB					TR	11:00-11:50
ME 261	WW13	Materials for Manufacturing (Civil)				McNallan	MWF	2:00-2:50
ME 308	8801	Mechanical Vibrations I (CME 359-29734)	Babak Kashir	1.0	bkashi2@uic.edu	Siow	MWF	1:00-1:50
		Dynamic Systems and Control II (IE 312-22491)						
ME 312	8846		Ernesto Hernandez-Hinojosa	1.0	ehema95@uic.edu	Reckinger	MWF	10:00-10:50
ME 312	8805	Dynamic Systems and Control I (IE 312-22491)	Kantharaju, Prakyath	0.5	pkanth3@uic.edu	Kim	MWF	2:00-2:50
ME 320	8832	Mechanisms and Dynamics of Machinery	Ahmed Eldeeb	1.0	aeldee2@uic.edu	Brown	TR	3:30-4:45
			Alireza Ahmadi-paridari	0.5	aahmad39@uic.edu			
ME 321		Heat Transfer II	Hassan Bararnia	0.5	hbarar2@uic.edu	Jung	MWF	4:00-4:50
ME 321		Heat Transfer I	Nikhil Shirdade	0.5	nshird2@uic.edu	Anand	MWF	11:00 - 11:50
LAB		ME 321 LAB	Sreya Sarkar	1.0	ssarka30@uic.edu		T	8:00-9:50
LAB		ME 321 LAB	Shashwata Moitra	1.0	smoitr2@uic.edu		T	10:00-11:50
LAB		ME 321 LAB	Mohamad Jafari Gukeh	0.5	mjafar5@uic.edu		R	8:00-9:50
LAB		ME 321 LAB					R	10:00-11:50
LAB		ME 321 LAB					T	12:00-1:50
LAB		ME 321 LAB					R	12:00-1:50
LAB		ME 321 LAB					R	2:00-3:50
ME 325		Intermediate Thermodynamics I	Bilvin Varughese	0.5	bvarug2@uic.edu	Megaridis	MWF	2:00-2:50
ME 325		Intermediate Thermodynamics II	Bilvin Varughese	0.5	bvarug2@uic.edu	Lynch	MWF	9:00-9:50
ME 341		Experimental Methods in ME I	Mohamad Pachenari	1.0	mpache6@uic.edu	Szwalek	MW	11:00-11:50
LAB		ME 341 LAB	Mengren Wu	1.0	mwu50@uic.edu		R	8:00-10:20
LAB		ME 341 LAB	Abhilash Sankaran	1.0	asanka9@uic.edu		R	10:30-12:50
LAB		ME 341 LAB					R	1:00-3:20
LAB		ME 341 LAB					R	3:30-5:50
LAB		ME 341 LAB					R	6:00-8:20
LAB		ME 341 LAB					F	8:00-10:20
ME 347		Introduction to Computer-Aided Design	Jafar Arash Mehr	1.0	jarash2@uic.edu	Hatami-Marbini	MW	9:00-9:50
LAB		ME 347 LAB	Ilia Mokhtarian	1.0	imokht2@uic.edu		R	8:00-9:50
LAB		ME 347 LAB					R	10:00-11:50
LAB		ME 347 LAB					R	12:00-1:50
ME 370		Mechanical Engineering Design II	Md Esharuzzaman Emu	0.5	memu2@uic.edu	Subramanian	MWF	12:00-12:50
			Md Ruhul Amin Shikder	1.0	mshikd2@uic.edu			
ME/IE 380	8803	Manufacturing Process Principles (IE 380)	Mathius Barua	0.5	mbarua2@uic.edu	Subramanian	MWF	8:00-8:50
			Indrajit Nandi	1.0	inandi2@uic.edu			
			Golam Rasul	0.5	mrasul2@uic.edu			
ME/IE 396	8804	Senior Design I (IE 12774)	Maryam Pishgar	0.5	mpishg2@uic.edu	Brown	TR	9:30-10:20
ME/IE 396	P814	Senior Design I (IE 41221)	Dongru Li	1.0	dli21@uic.edu	Brown	TR	12:30-1:20
ME/IE 396	8825	Senior Design I (IE 37915)	Marco Ragone	1.0	mragon2@uic.edu	Komperda	MW	11:00-11:50
ME/IE 396	8835	Senior Design I (IE 40061)				Komperda	MW	4:00-4:50
ME/IE 396	8851	Senior Design I (IE 40904)				Alonso	MW	2:00-2:50
LAB	8833	ME 396 LAB (IE 40030)					T	2:00-3:50
LAB	8834	ME 396 LAB (IE 39458)					R	3:00-4:50
LAB	8837	ME 396 LAB (IE 40068)					R	5:00-6:50
ME 401	8810	Applied Stress Analysis I				Shahbazian-Yassar	TR	9:30-10:45
ME 410	8849	Automation and Robotics Applications	Ali Zamani	0.5	azaman7@uic.edu	Bhounsule	MWF	10:00-10:50
ME 411	8818	Mechatronics I (IE 411-32261/32262)	Seongmi Song	0.5	ssong53@uic.edu	Cetin	MW	4:00-4:50
LAB	8838	ME 411 LAB (IE 40254)					W	9:00-10:50
LAB	8839	ME 411 LAB (IE 40256)					M	1:00-2:50
LAB	8841	ME 411 LAB (IE 40260)					T	5:00-6:50
LAB	8842	ME 411 LAB (IE 40262)					R	5:00-6:50
ME 412	8848	Dynamic Systems Analysis I (IE 39455/39456)				Cetin	MW	5:00-6:15
ME 419	8802	Compressible Flow Theory				Brezinsky	MWF	12:00-12:50
ME 421	8808	Intermediate Heat Transfer				Manafzadeh	MWF	11:00-11:50
		Industrial Energy Management and Conservation				Ryan	M	6:00-8:30
ME 424	8819							
ME 428	8809	Numerical Methods in Mechanical Engineering	Alireza Ahmadi-paridari	0.5	aahmad39@uic.edu	Salehi	MWF	3:00-3:50
ME 428	8845	Numerical Methods in Mechanical Engineering				Aggarwal	MWF	1:00-1:50
ME 429	8822	Internal Combustion Engines				Manafzadeh	W	6:00-8:30
ME 444	8829	Interdisciplinary Product Development I (IE 444)				Scott	M	2:00-4:50

ME 494	8813	Math I				Mirbod	TR	2:00-3:15
ME496	8844	Chinese Program students only				Komperda	MWF	6:00-6:50
ME/IE 499	8847	Professional Development Seminar (GRADUAT)	Vahid Jabbari	1.0	vjabba2@uic.edu	Reckinger	W	5:00-5:50
ME 505		Computer Analysis/Mult Syst II				Shabana	TR	3:30-4:45
ME 514		Mechanics of Viscous Fluids				Yarin	TR	9:30-10:45
ME 528		Numerical Heat Transfer				Mashayek	M	4:00-6:30
ME 594	TX03	Elastography (BIOE -)						
ME/IE 595		MIE MS & PH.D Graduate Seminar	Eileen Haffner	0.5	ehaffn4@uic.edu	Lilley	T	11:00-11:50
Class	X Code	Class Title				INSTRUCTOR	DAYS	TIME
IE 201		Financial Engineering	Sina Rastegarzadeh	1.0	sraste5@uic.edu	Hu	TR	2:00-3:15
IE 312	8805	Dynamic Systems and Control (ME 312)				Kim	MWF	2:00-2:50
IE 312	8846	Dynamic Systems and Control (ME 312)				Reckinger	MWF	10:00-10:50
IE 342		Probability and Statistics for Engineers	Ankit Singh	1.0	asing77@uic.edu	Jeong	MWF	2:00-2:50
			Saman Hooshyar	0.5	shoosh2@uic.edu			
IE 342		Probability and Statistics for Engineers	Ketki Lichade	0.5	klicha2@uic.edu	Haghighi	MWF	3:00-3:50
			Di Wang	0.5	dwang66@uic.edu			
IE 345		Regression Applications/Forecasting in Engineer	Jinghang Li	0.5	jli238@uic.edu	Williams	MWF	3:00-3:50
IE 365		Work Productivity Analysis	Zishun Yu	0.5	zyu32@uic.edu	Williams	MWF	1:00-1:50
LAB		IE 365 LAB				Williams	T	3:30-5:20
LAB		IE 365 LAB				Williams	R	4:00-5:50
IE 380	8803	Manufacturing Process Principles (ME 380)				Subramanian	MWF	8:00-8:50
IE 396	8804	Senior Design I (ME 396-12555)				Brown	TR	9:30-10:20
IE 396	8821	Senior Design I (ME 396-40900)				Brown	TR	12:30-1:20
IE 396	8825	Senior Design I (ME 396-37914)				Komperda	MW	11:00-11:50
IE 396	8835	Senior Design I (ME 396-40061)				Komperda	MW	4:00-4:50
IE 396	8851	Senior Design I (ME 396-40066)				Alonso	MW	2:00-2:50
LAB	8836	IE 396 LAB (ME 396-40062)					T	5:00-6:50
IE 411	8818	Mechatronics I (ME 411-32259/32260)				Cetin	MW	4:00-4:50
LAB	8838	IE 411 LAB (ME 40254)					W	9:00-10:50
LAB	8839	IE 411 LAB (ME 40256)					M	1:00-2:50
LAB	8841	IE 411 LAB (ME 40260)					T	5:00-6:50
LAB	8842	IE 411 LAB (ME 40262)					R	5:00-6:50
IE 412	8848	Dynamic Systems Analysis I (ME 39453/39454)				Cetin	MW	5:00-6:15
IE 444	8829	Interdisciplinary Product Development I (ME 444)				Scott	M	2:00-4:50
IE 461	P802	Safety Engineering (EOHS 460-28479/28480)	Khaled Akkad	0.5	kakkad2@uic.edu	Williams	MW	9:30-10:50
IE 465	P813	Manufacturing Information Systems				Hu	TR	9:30-10:45
IE 467	P803	Discrete Event Computer Simulation Application	Ketki Lichade	0.5	klicha2@uic.edu	Pan	TR	2:00-3:15
IE 471	P804	Operations Research I	Lingxiang Yun	0.5	lyun4@uic.edu	He	MWF	12:00-12:50
IE 473	P805	Stochastic Processes and Queuing Models	Lingxiang Yun	0.5	lyun4@uic.edu	He	MWF	2:00-2:50
IE 496	8844	Chinese Program students only				Komperda	MW	5:00-6:15
IE 499	8847	Professional Development Seminar (GRADUATING SEMESTER)				Reckinger	W	5:00-5:50
IE 542		Adv. Computational Meth. for Product and Process Desg.				Huang	TR	3:30-4:45
IE 594		Time Series Analysis and Forecasting				Li	TR	12:30-1:45
IE 594		Data Science I				Anahideh	MW	5:00-6:15
IE 595		MIE MS & PH.D Graduate Seminar					T	11:00-11:50