

CLASS #	Class	X Code	Class Title	INSTRUCTOR	Student Name	appointment
						(1=50%, 0.5=25%)
35098	ME 205		Introduction to Thermodynamics	Manafzadeh	Seraj, Pardis	50%
12405	ME 205		Introduction to Thermodynamics	Manafzadeh	Jabbari, Vahid	25%
12407	ME 210		Engineering Dynamics	Lilley	Zhang, Jianan	50%
43498	ME 210		Engineering Dynamics	Scott	Jabbari, Vahid	25%
12429	ME 211		Fluid Mechanics I	Mirbod	Taheri, Elmira	50%
35391	ME 211		Fluid Mechanics I	Jung	Pal, Anish	50%
22576	LAB		ME 211 LAB		Rafael Granda	50%
12409	LAB		ME 211 LAB			
22578	LAB		ME 211 LAB			
35392	LAB		ME 211 LAB			
35393	LAB		ME 211 LAB			
12457	ME 250		Engineering Graphics and Des	Szwalek	Chen, chen	50%
24914	LAB		ME 250 LAB		Chen, Kailin	50%
36752	ME 250		Engineering Graphics and Des	Siow	Haley, Jeremiah	50%
36753	LAB		ME 250 LAB			
38912	ME 250		Engineering Graphics and Des	Siow		
38913	LAB		ME 250 LAB			
43500	ME 250		Engineering Graphics and Des	Szwalek		
43499	LAB		ME 250 LAB			
12472	ME 261	WW13	Materials for Manufacturing (C	Kadkhodaei		
29574	ME 308	8801	Mechanical Vibrations I (CME	Siow	Yang, Chun-Ming	50%
22457	ME 312	8805	Dynamic Systems and Control	Cetin	Jeong, Hyeongkeun	25%
43501	ME 312	8846	Dynamic Systems and Control	Kim	Jeong, Hyeongkeun	25%
					Dipayan Sanpui	25%
12477	ME 320	8832	Mechanisms and Dynamics of	Brown	Elbakly, Mahmoud	50%
12488	ME 321		Heat Transfer II	Salehi	Namaeighasemi, Aras	50%
39449	ME 321		Heat Transfer I	Jung	Bansal, Pushkar	25%
38153	LAB		ME 321 LAB		Yang, Lingyuan	25%
33748	LAB		ME 321 LAB		Namvar, Shahriar	25%
33749	LAB		ME 321 LAB			
34402	LAB		ME 321 LAB			
34403	LAB		ME 321 LAB			
38154	LAB		ME 321 LAB			
35400	ME 325		Intermediate Thermodynamics	Lynch	Patil, Parth	25%
12491	ME 325		Intermediate Thermodynamics	Anand	Patil, Parth	25%

12500	ME 341		Experimental Methods in ME I	Szwalek	Sarkar, Sreya	50%
36969	ME 341		Experimental Methods in ME I	Xu	Mengren Wu	50%
12493	LAB		ME 341 LAB		Carducci, Chris	50%
12495	LAB		ME 341 LAB			
12496	LAB		ME 341 LAB			
23854	LAB		ME 341 LAB			
34404	LAB		ME 341 LAB			
38761	LAB		ME 341 LAB			
42219	LAB		ME 341 LAB			
43504	LAB		ME 341 LAB			
40150	ME 347		Introduction to Computer-Aided	Hatami-Marbini	Mishra, Ashutosh	50%
40151	LAB		ME 347 LAB		ArashMehr, Jafar	25%
40152	LAB		ME 347 LAB			
35401	ME 370		Mechanical Engineering Design	Subramanian	Rai, Nikhil	25%
33053	ME 370		Mechanical Engineering Design	Finan	Shiravi, Shahrzad	25%
35402	ME 380	8806	Manufacturing Process Principles	Abiade	Namvar, Shahriar	25%
12554	ME 380	8803	Manufacturing Process Principles	Subramanian	Ramesh, Ananthapadma	50%
40900	ME 396	8821	Senior Design I (IE 41221)	Brown	Echeveste, Salvador	50%
12555	ME 396	8804	Senior Design I (IE 12774)	Brown	Harford, Samuel	50%
37914	ME 396	8825	Senior Design I (IE 37915)	Komperda	Dutta Partha	50%
40060	ME 396	8835	Senior Design I (IE 40061)	Komperda		
40066	ME 396	8851	Senior Design I (IE 40904)	Alonso		
40029	LAB	8833	ME 396 LAB (IE 40030)			
40031	LAB	8834	ME 396 LAB (IE 39458)			
40064	LAB	8837	ME 396 LAB (IE 40068)			
46453	LAB	8852	ME 396 LAB (IE 46452)			
46465	LAB	8858	ME 396 LAB (IE 46464)			
32254/3225	ME 401	8810	Applied Stress Analysis I	Shahbazian-Yassar		
32260/3225	ME 411	8818	Mechatronics I (IE 411-32261/	Kim	Haggag, Osama	25%
40253	LAB	8838	ME 411 LAB (IE 40254)		Torres, Daniel	25%
40255	LAB	8839	ME 411 LAB (IE 40256)			
31434/3144	ME 419	8802	Compressible Flow Theory	Brezinsky		
12506/2038	ME 421	8808	Intermediate Heat Transfer	Manafzadeh		
32699/3270	ME 424	8819	Industrial Energy Management	Ryan		
42949/4295	ME 428	8845	Numerical Methods in Mechanical	Komperda	Balakrishnan, Vinod K	50%
29092/2909	ME 429	8822	Internal Combustion Engines	Manafzadeh		
39039/3904	ME 444	8829	Interdisciplinary Product Development	Scott		

12524/2042	ME 494	8813	Math I	Megaridis		
41954	ME496	8844	Chinese Program students onl	Komperda		
27805	ME 499	8847	Professional Development Ser	Reckinger	Sanchari Saha	50%
33078	ME 504		Computer Analysis/Mult Syst I	Shabana		
47106	ME 510		Robotic Manipulators	Bhounsule		
40742	ME 515		Micro- and Nano-Transport Pl	Yarin		
39468	ME 518		Fundamentals of Turbulence	Aggarwal		
47500	ME 520	MM11	Elastography (BME 47499 Controlling)			
45845	ME 542	P814	Adv. Computational Meth. for I	Huang		
42663	ME 562	MM40	Biomedical Implants (BME 465	Matthew		
29579	ME 595		MIE MS & PH.D Graduate Ser	Hatami-Marbini	ArashMehr, Jafar	25%

**IE course**

CLASS #	Class	X Code	Class Title	INSTRUCTOR	Student Name	appointment
12747	IE 201		Financial Engineering	Anahideh	Yalda Ghasemi	50%
					Banes, Isaac	25%
44771	IE 201		Financial Engineering	Haghighi	Parian Haghighat	50%
22491	IE 312	8805	Dynamic Systems and Control	Cetin		
43502	IE 312	8846	Dynamic Systems and Control	Kim		
12762	IE 342		Probability and Statistics for E	Reckinger	Pishgar, Maryam	50%
					Banes, Isaac	25%
43531	IE 342		Probability and Statistics for E	Staff	Sina Almasi	50%
42035	IE 345		Regression Applications/Forec	Williams	Wang, Jinwen	25%
12769	IE 365		Work Productivity Analysis	Williams	Chen, Yinong	50%
12766	LAB		IE 365 LAB	Williams		
38156	LAB		IE 365 LAB	Williams		
35406	IE 380	8806	Manufacturing Process Princip	Abiade		
12770	IE 380	8803	Manufacturing Process Princip	Subramanian		
41221	IE 396	8821	Senior Design I (ME 396-409	Brown		
12774	IE 396	8804	Senior Design I (ME 396-125	Brown		
37915	IE 396	8825	Senior Design I (ME 396-379	Komperda		
40061	IE 396	8835	Senior Design I (ME 396-400	Komperda		
40904	IE 396	8851	Senior Design I (ME 396-4006	Alonso		
40067	LAB	8836	IE 396 LAB (ME 396-40062)			
32262/3226	IE 411	8818	Mechatronics I (ME 411-32259	Kim		
40254	LAB	8838	IE 411 LAB (ME 40254)			
40256	LAB	8839	IE 411 LAB (ME 40256)			

29570/2957	IE 441	P806	Ergonomics Human Factors	Williams	Dipayan Sanpui	25%
39048/3904	IE 444	8829	Interdisciplinary Product Deve	Scott		
12782/2037	IE 461	P802	Safety Engineering (EOHS 461)	Williams	Wang, Xinnian	25%
12785/2037	IE 467	P803	Discrete Event Computer Simu	Pan	Wang, Xinnian	25%
12787/2037	IE 471	P804	Operations Research I	He	Yun, Lingxiang	25%
35388/3547	IE 473	P805	Stochastic Processes and Que	He	Yun, Lingxiang	25%
41955	IE 496	8844	Chinese Program students onl	Komperda		
43938	IE 499	8847	Professional Development Ser	Reckinger		
44828	IE 542	P814	Adv. Computational Meth. for I	Huang		
38914	IE 594		Data Science I	Anahideh		
39126	IE 594		Time Series Analysis and Fore	Li		
29573	IE 595		MIE MS & PH.D Graduate Ser	Hatami		