

# ME UNDERGRADUATE CLASS SCHEDULE Winter 2023

CODE	COURSE	UNITS	COURSE TITLE	DAYS	TIME	INSTRUCTOR	ROOM	
35147	<b>ME 6</b>	4	Basic Electrical and Electronic Circuits	MWF	2:00-2:50	Marks	BIOEN 1001	
				<b>35154</b>	T	2-4:50	Murray, P	ENGR II 2218
				<b>35162</b>	W	3-5:50	Rajabi, F	ENGR II 2218
				<b>35170</b>	R	2-4:50	Ghanta, A	ENGR II 2218
				<b>35188</b>	R	8-10:50	Wanner, M	ENGR II 2218
63412	<b>ME 12</b>	1	Manufacturing Processes	F	9:30-10:45	Fields Emerick, M	ENGR II 2243	
35204	<b>ME 12S</b>	1	Intro Machine Shop	M	8-8:50	Fields	PHELP 1425	
				<b>35212</b>	M	9-10:50	Fields	ARTS 0249
				<b>35220</b>	T	8-9:50	Fields	ARTS 0249
				<b>35238</b>	T	11-12:50	Fields	ARTS 0249
				<b>35246</b>	W	8-9:50	Fields	ARTS 0249
				<b>25253</b>	W	11-12:50	Fields	ARTS 0249
				<b>35261</b>	R	8-8:50	Fields	ARTS 0249
				<b>35279</b>	R	11-12:50	Fields	ARTS 0249
<b>35287</b>	M	11-12:50	Fields	ARTS 0249				
35295	<b>ME 15</b>	4	Strength of Materials	MWF	9-9:50	Beltz	BIOEN 1001	
				<b>35303</b>	F	1-1:50	Sigala, E	387 1015
				<b>35311</b>	F	3-3:50	Seawright A	ENGR II 2243
				<b>35329</b>	F	1-1:50	May, P	NH 1109
35337	<b>ME 95</b>	1-4	Intro to Mech. Engineering	TBA	TBA	Staff	TBA	
35345	<b>ME 97</b>	1-4	ME Design Projects	TBA	TBA	Staff	TBA	
35352	<b>ME 99</b>	1-3	Intro to Research	TBA	TBA	Staff	TBA	
52381	<b>ME 102</b>	3	Special Topics: Finite Anlys of Heat Tr	TR	12:30-1:45	Matthys	ESB 1003	
35360	<b>ME 108</b>	3	Applications of Finite Element Analsi:	MW	11-12:15	Tsai	ENGR II 2243	
				<b>35378</b>	F	10-10:50	Jonas, J	ESB 1003
35394	<b>ME 125ED</b>	3	Special Topics: Bio-Inspired Design in	T	2-3:15	Dressaire, E	KERR 2166A	
				<b>62398</b>	R	2-3:15	Zhilkina, P	ENGR II 2226
				<b>62414</b>	F	2-3:15	Zhilkina, P	ENGR II 2226
35402	<b>ME 125EH</b>	3	Special Topics: Soft Robotics	MW	2-3:15	Hawkes Xiao, C	ENGR II 2226	
35428	<b>ME 125FA</b>	3	Special Topics: Failure Analysis	M	2-3:15	Daly	ENGR II 2243	
				W	2-3:15	Adams, M	ENGR II 2243	
35436	<b>ME 125KF</b>	3	Special Topics: Biological Computing	TR	3:3-4:45	Fields Emerick, M	GIRV 2127	
35444	<b>ME 125LP</b>	3	Special Topics: Intro Optimization Desi	TR	11:00-12:15	Petzold & Meinhart Bayat, E	ESB 1003	
35451	<b>ME 125ML</b>	3	Special Topics: Research Topics in Me	TR	3-4:45	Yeung Pakravan, S	ENGR II 2243	
35469	<b>ME 127</b>	3	Intro to Mechanisms	TR	12:30-1:45	Tsai	ENGR II 2243	
				<b>35477</b>	F	9-11:50	Rajesh, S	ENGR II 2226

# ME UNDERGRADUATE CLASS SCHEDULE Winter 2023

				<b>35485</b>	R	3:30-6:20	Rajesh, S	ENGR II 2226
35501	<b>ME 151B</b>	4	Thermosciences 2		MW	2-3:15	Liao Adajian, S English, A Huynh, T	BRDA 1640
35519	<b>ME 152B</b>	3	Fluids Mechanics		MWF	11:00-11:50	Luzzatto-Fegiz Tanikella, S Shama, R Banks, M	PHELP 3505
35527	<b>ME 152B</b>	3	Fluids Mechanics		TR	9:30-10:45	Sauret Tanikella, S Shama, R Banks, M	PHELP 2524
35535	<b>ME 156B</b>	3	ME Design II		MW	3:30-4:45	Begley Dillon, A Musaffar, A	BRDA 1640
35543	<b>ME 158</b>	3	ADV CAD/CAM		TR	2-3:15	Chambers Sonneseon, D	ESB 1003
35550	<b>ME 163</b>	3	Engr Mech: Vibrations		TR	12:30 - 1:45	Bamieh Ackemann, K Skula, P Chikmagalur, K	BIOEN 1001
35568	<b>ME 179P</b>	3	Robotics Planning		TR	11-12:15	Bullo Seccamonte, F	ENGR II 2243
35584	<b>ME 189B</b>	2	Capstone ME Design Project		MWF	1:00-1:50	Susko Ackeman, A De La Cruz, M	SH 1431 NGR 2243, 2319, 336
35592	<b>ME 193</b>	3	Intemship in Industry		TBA	TBA	Staff	TBA
35600	<b>ME 197</b>	1-4	Ind. Proj. in ME Design		TBA	TBA	Staff	TBA
35618	<b>ME 199</b>	1-5	Ind. Studies in Mech Eng		TBA	TBA	Staff	TBA