

Spring 2024  
Grad Schedule

CODE	COURSE	UNITS	COURSE TITLE	DAYS	TIME	INSTRUCTOR	ROOM
34363	ME 200	1	Professional Seminar	M	3:30PM-4:30PM	Zhu Stowers	ESB 1001
34389	ME 210C	4	Numerical Solution of Partial Differential Equations	T R	9:30AM-10:45AM	Ceniceros	GIRV 2119
59121	ME 211	3	Self-Organization	MW	9:30AM-10:45AM	Kodio	GIRV 2124
34397	ME 221	3	Advanced Viscous Flow	M W	11AM-12:15PM	Dressaire	ENGR II 2243
59139	ME 225F	3	SP: Hydrodynamic Instability & Turbulence	T R	11AM-12:15PM	Sauret	ENGR II 2243
59055	ME 225FB	3	SP: Nonlinear Networks: Dynamics, Learning and Applicati	T R	12:30PM-1:45PM	Bullo	GIRV 2110
34421	ME 225RA	3	SP: Radiative Energy Transfer	T R	11AM-12:15PM	Bennett	GIRV 2112
63479	ME 225SA	3	SP: Scale Analysis of Multiphysics Phenomena	M W	2PM-3:15PM	Luzzatto-Fegiz	ENGR II 2243
59006	ME 235	3	Wind & Tidal Energy	M W	9:30AM-10:45AM	Luzzatto-Fegiz	ENGR II 2243
59097	ME 241	3	Engineering Biomaterials	T R	9:30AM-10:45AM	Stowers	ILP 3207
60236	ME 243B	4	Linear Systems II	M W	11AM-12:15PM	Bamieh	ILP 4101
59113	ME 246	3	Molecular and Cellular Biomechanics	T R	2PM-3:15PM	Valentine	ENGR II 2243
59089	ME 258	3	Methods in Mechanobiology and Biofabrication	M W	2PM-3:15PM	Pruitt	ILP 4205
59030	ME 267	3	Thin Films and Multilayers	M W	9:30AM-10:45AM	Begley	PHHELP 3505
34447	ME 275	3	Fracture Mechanics	T R	12:30PM-1:45PM	McMeeking	PHHELP 3505
59022	ME 280	3	Crystalline Defects	M W	11AM-12:15PM	Beyerlein	PHHELP 3505
34454	ME 292	3	Design Transducer	T R	3:30PM-4:30PM	Pennathur	ENGR II 2243
34462	ME 295	1	Seminar: Controls, Dynamic Systems, and Computation	F	2:30PM-4:50PM	Teel	WEBB 1100
	ME 501	1-4	Teaching Asst Prac	TBA		Staff	
	ME 503	1-4	Research Asst Prac	TBA		Staff	
	ME 596	1-12	Directed Research	TBA		Staff	
	ME 597	1-12	Study for Ph.D. Exam	TBA		Staff	
	ME 598	1-12	M.S. Thesis Resrch & Prep.	TBA		Staff	
	ME 599	1-12	Ph.D. Diss. Resrch & Prep.	TBA		Staff	

Changes in bold