

ME COURSE OFFERINGS

SPRING 2019 (2194)

January 7, 2019 – April 27, 2019

Class number is the 5 digit number

Catalog number is the 4 digit number

<u>Catalog#</u>	<u>Class#</u>	<u>Title</u>	<u>Rm</u>	<u>Days</u>	<u>Time</u>	<u>Instructor</u>
ME 2002	13006	Linear Complex Analysis	G27	M	4:00-6:25pm	Galdi
ME 2004	13147	Elasticity	G27	Th	4:00-6:25pm	Slaughter
ME 2010	17494	Nanomechanics	G28	Th	1:30-3:55pm	Mao
ME 2012	30611	Computational Materials Sci	G27	Th	1:00-3:30pm	Wang, G.
ME 2015	32018	Robot Modeling and Control	G27	T	12:00-2:25pm	Sharma
ME 2020	13007	Mechanical Vibration	318 BEH	F	4:00-6:30pm	Givi
ME 2033	19335	Frac Mechc For Prodc Dsgn/Mfg	226 BEH	W	4:00-6:25pm	Mao
ME 2053	21866	Heat and Mass Transfer	RLA	T	5:30-8:00pm	Tran
ME 2055	21984	Computr Anal transport Pheno	G28	T	6:00-8:30pm	Givi
ME 2060	24368	Numerical Methods	158 BEH	Th	5:30-8:00pm	Babaee
ME 2067	18792	Musculoskeletal Biomechanics	G36	T/Th	9:30-10:45am	Debski
ME 2074	13097	Advanced Fluid Mechanics	G28	W	4:00-6:25pm	Galdi
ME 2102	25769	Nuclr Plant Dynamics	312	W	6:00-8:30 pm	Ban/Congedo
ME 2102	25767	Nuclr Plant Dynamics	Web	W	6:00-8:30pm	Ban/Congedo
ME 2104	24411	Nuclr Oportions and Safety	Web	Th	6:00-8:30pm	Ban/Congedo
ME 2104	24410	Nuclear Operations	312BEH	Th	6:00-8:30pm	Ban/Congedo
ME 2256	31931	Apld Cmptl Heat & Mass	318 BEH	Th	5:30-8:00pm	Barry
ME 2257	31869	Trans Pheno In Nano	LAW 231	M	3:00-5:30pm	Lee, S.
ME 2811	26121	Hacking for Defense	G29	M	6:00-8:30pm	Cole
ME 3008	19217	Finite Elasticity of Soft Tissue	G30	T	4:00-6:25pm	Maiti

Thesis and Dissertation Courses: Use the class # that corresponds to your advisor

Research and Dissertation Courses

ME 2085	Graduate Seminar
ME 2094	Practicum
ME 2095	Graduate Projects
ME 2096	MS/MBA Integrated Projects
ME 2097	Special Study in Mechanical Engineering
ME 2997	Research, M.S.
ME 2999	M.S. Thesis
ME 3095	Graduate Projects
ME 3997	Research, PhD
ME 3999	PhD Dissertation