

Fall 2020 (2211)
Tentative ME Course Offerings
Class number is the 5 digit number
Catalog number is the 4 digit number

Catalog#	Class#	Title	Rm	Days	Time	Instructor
ME 2001	12851	Differential Equations	102 Thaw	M	1:00-3:30pm	Galdi
ME 2003	13021	Intro to Continuum Mechanics	104 Thaw	Th	4:00-6:25pm	Slaughter
ME 2005	18272	Structure of Materials	122 Unvsty Club	T	4:00-6:25pm	Wiezorek
ME 2007	18261	Elements of Matrl Sci Engr	122 Unvsty Club	W	4:00-6:25pm	Piccone
ME 2022	13011	Applied Solid Mechanics	G29	T	4:00-6:25pm	Mao
ME 2023	31678	(New) Tribology	TBA	T Th	9:30-10:45am	Jacobs
ME 2035	29203	Composite Matrls Design & Applications	TBA	W	6:00-8:30pm	Wosu
ME 2045	18434	Linear Control Systems	202 Frick	M	5:30pm-8:00pm	Clark
ME 2047	12938	Finite Element Analysis	TBA	M	4:00-6:30pm	Smolinski
ME 2054	31566	Parallel Computing for Engineers	GSC 138	F	3:00-5:30pm	Senocak
ME 2056	18317	Intro to Combustion Theory	RLA/Off Campus	Th	5:30-8:00pm	Tran
ME 2083	32342	(New) Intro to Additive Manufacturing	157	W	10:00-12:25pm	To
ME 2100	18263	Fundamentals Nuclear Engr	102	Th	6:00-8:30pm	Ban, Congedo, Gill, Meholic
ME 2100	18265	Fundamentals Nuclear Engr	WEB	Th	6:00-8:30pm	Ban, Congedo, Gill, Meholic
ME 2101	25692	Nuclear Core Dynamics	WEB	M	6:00-8:30pm	Ban, Locke
ME 2101	25964	Nuclear Core Dynamics	TBA	M	6:00-8:30pm	Ban, Locke
ME 2125	28716	Case Studies Nuclear Codes & Standards	TBA	W	6:00-8:30pm	Balkey, Ban, Congedo, Elder
ME 2125	28718	Case Studies Nuclear Codes & Standards	WEB	W	6:00-8:30pm	Balkey, Ban, Congedo, Elder

ME 2131	31912	Special Topics in Nclr Eng, Metal Cooled Reactors	WEB	W	6:00-8:30pm	Loewen
ME 2131	31913	Special Topics in Nclr Eng, Metal Cooled Reactors	TBA	W	6:00-8:30pm	Loewen
ME 2252	26971	Conduction Heat Transfer	150 Chvrn	F	5:00-7:30pm	Ban
ME 2257	31753	Transport Phenomena in Nano-to-Micro Scale	202 Frick	T	6:00-8:30pm	Sangyeop Lee
ME 2441	31713	Msmt Analysis Random Data	G31	Th	4:00-6:25pm	Vipperman
ME 2646	18375	Linear System Theory	125 Victoria	T	5:20-7:50pm	Dallal
ME 3079	32170	Turbulence	423 Bellefield	M	3:00-5:30pm	Givi
ME 3100	25831	Engr. Res. Lead. & Management	G29	M W	10:00-11:15am	Cole

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