

## ME Courses Fall 2022

(2231)

### 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	12460	Differential Equations	G28 Ben	M	6:30-9:00 pm	Galdi
ME 2003	12619	Intro. To Continuum Mechanics	G29 Ben	Th	4:00-6:25pm	Slaughter
ME 2016	31992	Nonlinear Dynamical Systems	5401 Pos	M	1:00-3:30pm	Givi/Bajaj
ME 2022	12828	Applied Solid Mechanics	G29 Ben	T	4:00-6:25pm	Schmidt
ME 2023	31754	Tribology	119 CL	T-Th	9:30-10:45am	Jacobs
ME 2045	17205	Linear Control Systems	241 Craw.	W	5:30-8:00pm	Clark
ME 2047	12544	Finite Element Analysis	158 Ben	M	4:30-6:50pm	Smolinski
ME 2054	31427	Parallel Computing for Engineers	1045 Ben	F	3:25-5:55pm	Senocak
ME 2081	32123	Smart Manufacturing-Key tp Innovations	142 Cath	Th	4:00-6:30pm	Zhao
ME 2083	28809	Intro. To Additive Manufacturing	226 Ben	W	10:00-12:30pm	To
ME 2085	12615	Graduate Seminar	TBA	T/Th	11:00-12:30pm	Senocak
ME/NUCE 2100	17068	Fund. Of Nuclear Engineering	Web	M	6:00-8:30pm	Congedo
ME/NUCE 2100	17070	Fund. Of Nuclear Engineering	G24 Ben	M	6:00-8:30pm	Congedo
ME 2300	28799	Linear Alg. For Machine Learning	G24 Ben	MW	4:00-5:15pm	Erichson
ME 2441	31438	Msmt Anlsys Random Data Dyn System	319 CL	Th	4:30-6:55pm	Vipperman
ME 2646	17161	Linear System Theory	1223B Ben	T	6:00-8:55pm	Dallal
ME 2671	22598	Optimiztion Methods	1223B Ben	M	6:00-8:30pm	Can-Cimino
ME 2901	31341	Intro. To Engineering Communication	218 Cath	M	2:00-2:50pm	Hornbostel
ME 3100	23732	Engineering Res Leaders and Mgmt	G28 Ben	W	10:00-11:15am	Cole

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

#### Research and Dissertation Courses

ME 2085Graduate Seminar

ME 2094Practicum

ME 2095Graduate Projects

ME 2096MS/MBA Integrated Projects

ME 2097Special Study in Mechanical Engineering

ME 2999M.S. Thesis

ME 3095Graduate Projects

ME 3997Research, PhD

ME 3999PhD Dissertation

---