ME Courses Fall 2023 (2241)

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	12392	Differential Equations	G28 Ben	М	6:30-9:00 pm	Galdi
ME 2003	12544	Introduction to Continuum Mechanics	G29 Ben	Th	4:00-6:25pm	Slaughter
ME 2016	30037	Nonlinear Dynamical Systems 1	138 GSSC	М	12:30-3:00pm	Bajaj
ME 2022	12535	Applied Solid Mechanics	G29 Ben	Tu	4:00-6:55pm	Schmidt
ME 2039	32321	Quantum Mechanics for Engineers	104 Thaw	W	5:00-7:30pm	Mendoza Arenas
ME 2045	16840	Linear Control Systems	158 Ben	W	5:30-8:00pm	Clark
ME 2047	12473	Finite Element Analysis	241 Crwfrd	М	4:30-6:50pm	Smolinski
ME 2053	32325	Heat Transfer	115 Victoria	W	4:00-6:25pm	Hornbostel
ME 2070	32324	Microfluidics	209 Lwrnce	Tu	4:00-6:25pm	Cho
ME 2083	27339	Introduction to Additive Manufacturing	226 Ben	W	10:00am-12:30pm	То
ME 2088	32323	Advanced Mfg Metrology & Process Ctrl	115 Victoria	TH	4:00-6:25pm	Zhao
ME 2097	16908	Special Study in Mechanical Engineering (Introduction to CAE with ANSYS)	309 BEH	T	6:00-8:30pm	Senocak
ME 2223	32106	Nanoscale Modeling and Simulations	G37 Ben	Th	1:00-3:00pm	G. Wang
ME 2232	32314	Mathematics of Data-Enabled Sci & Eng	244B CL	W	1:00-3:30pm	Givi/Barati
ME 2646	16797	Linear System Theory	G31 Ben	Tu	6:00-8:30pm	Dallal
ME 2671	22045	Optimization Methods	158 Ben	М	6:00-8:30pm	Can-Cimino

Thesis and Dissertation Courses: <u>Use the class # that corresponds to your advisor</u>

Research and Dissertation Courses

ME 2085 Graduate Seminar* ME 2999 M.S. Thesis
ME 2094 Practicum ME 3997 Research, PhD
ME 2096 MS/MBA Integrated Projects ME 3999 PhD Dissertation

PCHE Submission Deadline: August 24, 2023 Add/Drop Deadline: September 8, 2023

^{*}All full-time graduate students must register for ME 2085 every semester. Students who have a time-conflict with another class or will be off-campus during the semester should inform the department of their excuse and request a waiver.