

MSE COURSE OFFERINGS Spring 2021 (2214)

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>
MSE 2008	30081	Processing of Materials	L9 Clapp	M	4:30-6:55pm	Garcia
MSE 2012	32713	Computational Materials Science	102 Thaw	T	4:00-6:23	Wang
MSE 2013	15169	Kinetics in Materials Science	G28 Benedum	T	4:30-6:55pm	Gleeson
MSE 2015	18006	Electromagnetic Prop Materials	1045 Benedum	W	4:30-6:55pm	Lee
MSE 2030	12990	Mechanical Behavior of Materials	102 Benedum	T	4:30-6:55pm	Chmielus
MSE 2032	25322	Fracture Mechanics of P/D	226 Benedum	W	4:30-6:55pm	Liu
MSE 2033	31657	Magnetic Properties of Materials	207 Lawrence	Th	4:30-7:00pm	Ohodnicki
MSE 2046	32714	Physical Metallurgy ENGR Alloys	G40 Pitt Union	M	4:00-6:25pm	TBA
MSE 2111	30089	Nanoscale Modeling And Simualtions	Court Law Building	Th	5:00-7:30 pm	Lee
MSE 2120	32584	Intro. To Additive Manuf. And Materials	112 Alumni Hall	W	4:00-6:25am	Kuhn Chmielus
MSE 3024	12641	Graduate Seminar	TBA	TuTh	10:30-11:55pm	Lee

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

Research and Dissertation Courses

MSE 2096	MS/MBA Intgd Projects
MSE 2900	Gr Fshps & Prpsl-Writing
MSE 2997	Research M.S.
MSE 2998	Graduate Projects
MSE 2999	M.S. Thesis
MSE 3001	Practicum
MSE 3024	Grad. Seminar
MSE 3997	Research, PhD
MSE 3998	PhD Ind. Study