

Winter 2020

Materials Science and Engineering

CRN	Course	Title	Cr	Tentative Instructor	Day	Time	Room Bldg	Max
54909	EMS 2	Materials Marvels	3	Castro	MWF	2:10-3:00pm		70
54910	EMS 162	Struc Char Eng Mats	4	Takamura / Staff	TR	8:00-9:50am		65
54911 Sec 1	EMS 162L	Struc Char Eng Mats Lab Discussion	3	McCormack	W F	1:10-4:00pm 1:10-2:00pm	163 Kemper	12
54912 Sec 2	EMS 162L	Struc Char Eng Mats Lab Discussion	3	McCormack	T F	2:10-5:00pm 1:10-2:00pm	163 Kemper	12
54913 Sec 3	EMS 162L	Struc Char Eng Mats Lab Discussion	3	McCormack	F F	10:00-12:50pm 1:10-2:00pm	163 Kemper	12
54914 Sec 4	EMS 162L	Struc Char Eng Mats Lab Discussion	3	McCormack	F F	2:10-5:00pm 1:10-2:00pm	163 Kemper	12
54915	EMS 164	Kinetics of Materials Discussion	4	Gentry	TR R	12:10-1:30pm 3:10-4:00pm		63
54916	EMS 181	Manufacturing of 3D & Comp Mats	4	Sen	MW	2:10-4:00pm		48
77154	EMS 183	Processing of 2D & Nanomaterials Discussion	4	Kukreja	TR T	10:30-11:50a 1:10-2:00pm		48
54918 Sec 1	EMS 188A	Materials Design Project Discussion	4	van Benthem / Hashemi / El Demery	TBA W	TBA 5:10-6:00pm	163 Kemper	20
54919 Sec 2	EMS 188A	Materials Design Project Discussion	4	van Benthem / Hashemi / El Demery	TBA R	TBA 5:10-6:00pm	163 Kemper	20
77160	EMS 268	Adv Materials Characterization	4	Takamura	TR	2:10-4:00PM		30
54975	EMS 272	Adv Func Prop of Materials	4	Leite	MW	2:10-4:00pm		30
54976	EMS 274	Adv Mech Prop Mats	4	Gibeling	MTWF	9:00-9:50am		30
77167	EMS 288	Living Matter: Phy Bio of Cell	3	Parikh	TR	10:30-11:50am		30
54978	EMS 290	Graduate Seminar	1	Gibeling	T	12:10-1:00pm	1003 Kemper	49
55097	ENG 10	How Things Work	4	Parikh	TR	2:10-4:00pm		95
55105 Sec 1	ENG 045	Properties of Materials Lab	4	Risbud	TR T	4:40-6:00pm 6:10-9:00pm		32
55106 Sec 2	ENG 045	Properties of Materials Lab	4	Risbud	TR W	4:40-6:00pm 5:10-8:00pm		32
55107 Sec 3	ENG 045	Properties of Materials Lab	4	Risbud	TR R	4:40-6:00pm 6:10-9:00pm		32
55108 Sec 4	ENG 045	Properties of Materials Lab	4	Risbud	TR F	4:40-6:00pm 5:10-8:00pm		32

Quarter Begins: January 3, 2020
Quarter Ends: March 20, 2020