

**Where are my undergraduate lectures & when are the faculty office hours in Fall 2020?**

#	Course	Instructor	Lecture	Office Hours	Lecture Mode	Lecture Platform	Office Hours Mode	Access Recordings
1	14:635:203 Introduction to Materials Science & Engineering	L. Fabris	M (10:20-11:40 am) Th (10:20-11:40 am)	By Appointment	Synchronous (Live) Zoom live w PPT slides and recorded video. Webex if Zoom fails	Canvas	Zoom Instructor Room	Download Recordings through Class Canvas site
							Webex Instructor Room if Zoom Fails	
							By appointment	
2	16:635:205 Chemistry & Crystal Structure	A. Safari	TTh (1:40-3:00 pm)	TTh (12:40-1:40 pm)	Synchronous live lecture w recorded video	Webex	Webex	Blackboard
3	14:635:305 Materials Microprocessing	D. Kopp	TTh (3:20-4:40 pm)	By appointment on Canvas/Zoom	Synchronous (live) recorded but not shared	Canvas-Zoom	By appointment on Canvas/Zoom	Select lecture recordings will be available for download via Canvas
4	16:635:307 Kinetics of Materials Processes	L. C. Klein	TF (10:20-11:40 am)	TTH (1:00PM-4:00PM)	Synchronous live lecture w recorded video	Webex	E-mail	Download Recordings through Class Canvas site
				By Appointment			By Appointment on Zoom	
5	16:635:309 Characterization of Materials	S. H. Garofalini	TTH (1:40-3:00 pm)	TTh (3:00-4:00 pm)	Synchronous (live) lecture	Webex	Webex	N/A
						Canvas	E-mail	
6	14:635:312 Glass Engineering	R. L. Lehman	MTH (8:40-10:00 am)	Alter Class or by Appt.	Synchronous Live Lecture	Webex Instructor Room	Webex	N/A
				By appointment				
7	14:635:316 EOM Properties of Materials	M. J. Matthewson	TF (10:20-11:40 am)	MWF (5:00-6:00pm)	Prerecorded, Videos & Docs	OneNote	Sakai	Webex Instructor Room
				By Appointment				
8	16:635:353 Lab II	A. Goel	M (12PM-1PM)	T (3:00-4:00 pm)	Synchronous live lecture w recorded video	Webex	Webex	Download Recordings through Class Canvas site
			W (4PM-6PM)					
			F (8:40AM-10 AM)					
9	14:635:360 Ceramics	R. Horvath	T(10:20-11:40) Fri(10:20-11:40)	T(after 11:40) Fri(after 11:40)	Synchronous: Lecture, Demos, and Laboratories	Canvas-Webex	Canvas-Webex	Under Development TBD
10	16:635:362 Physical Metallurgy	E. K. Akdogan	Mon (1:40-3:00 PM)	T (12:00-4:40 pm) MW (12:00-1:15 am)	Synchronous (Live) on Webex with PPT Slides recorded video	RU Webex Mondays	Webex Instructor Room	Download Recordings through Class Canvas site
			Wed (1:40-3:00 PM)			RU Webex Wednesdays		
11	14:635:402 Senior MSE Lab II	A. Safari	W (8:40-8:00 pm)	By Appointment	Synchronous live lecture w recorded video	Webex	Webex	Blackboard
12	14:635:403 MSE Seminar	D. Birnie	W (5:00PM-6:20PM)	By Appointment on Zoom	Synchronous (Live) Zoom through PPT Slides Canvas w	Canvas-Zoom	Zoom	Download Recordings through Class Canvas site
13	14:635:405 Solar Cell Design & Processing	D. Birnie	MW (3:20PM-4:40PM)	By Appointment on Zoom	Synchronous (Live) Zoom through PPT Slides Canvas w	Canvas-Zoom	Zoom	Download Recordings through Class Canvas site
14	14:635:407 Section 01 Mechanical Properties of Materials	E. K. Akdogan	M (5:00-6:20 PM)	T (12:00-4:40 pm) MW (12:00-1:15 am)	Synchronous (Live) on Webex with PPT Slides recorded video	RU Webex Mondays	Webex Instructor Room	Download Recordings through Class Canvas site
			W (5:00-6:20 PM)			RU Webex Wednesdays		
15	14:635:407 Section 02 Mechanical Properties of Materials	T. Tsakalakos	MTH (12:00-1:20 pm)	Th (1:30-3:30 pm)	Synchronous (Live) on Webex with PPT Slides recorded video	RU and Webex Instructor Room	Webex Instructor Room	Download Recordings through Class Canvas site
16	14:635:412 MSE Engineering Design I	R. Haber	Sec 01 W (12:00-1:30 pm) Sec 02 W (3:00-4:30 pm) Sec 03 Th (1:30-3:00 pm) Sec 04 Th (3:00-4:30 pm)	By Appointment	Synchronous live lecture	Webex	Webex	N/A
			By Arrangement					

**Where are my graduate lectures & when are the faculty office hours in Fall 2020?**

#	Course	Instructor	Lecture	Office Hours	Lecture Mode	Lecture Platform	Office Hours Mode	Access Recording
1	16:635:505 Optical Properties of Materials Adv.	D. O'Carroll	Asynchronous (prerecorded) canvas.rutgers.edu	M (2-2:30 pm)	Asynchronous, lecture videos, worked example videos, PDF slides, supplementary readings, weekly quizzes and homework assignments.	Canvas	Webex Instructor Room	Download Recordings through Class Canvas site
				By appointment				
2	16:635:513 Mechanical Behavior of Materials	R. B. Sills	TTh (8:40-10:00 am)	Th (12:00-1:00 pm)	Synchronous (live) lecture & Asynchronous recordings	Canvas	Webex	Download Recordings through Class Canvas site
			All info available for Asynchronous viewing on Canvas	By Appointment				
3	16:635:525 Properties of Material Surfaces	S.H. Garofalini	TTh (5:00-6:20 pm)	By appointment	Synchronous (live) lecture	Webex	Webex	N/A
4	16:635:527 Thermodynamics of Matls Systems	J. M. Matthewson	Asynchronous (prerecorded) sakai.rutgers.edu	MTF (9:00-9:30+ am)	Asynchronous, prerecorded lectures plus PDF notes from same.	Sakai	Webex Instructor Room	sakai.rutgers.edu
				By appointment				
5	16:635:529 Intro to Colloid & Surface Chemistry	P. Foroughi	TTh (3:20-4:40 pm)	By appointment (facilitated by Canvas/Zoom)	Synchronous (live) recorded but not shared	Canvas-Zoom	Canvas (Zoom) by appointment	Select lecture recordings will be available for download via Canvas
6	16:635:601 Materials Seminar	A. B. Mann	T (12:00-1:20 pm)	By Appointment	Synchronous (live) Presentations	Webex	Webex	Contact Graduate Program