

Foundations Advising Master List
Fall Semester

	2021 Instr.	Nanoscience	Nanoengineering	Nanobioscience	Nanoeconomics
8W1					
504 Chemical Principles	Brainard	A/N		A/N	
506E Crystallinity & Diff.	Thiel	Y	X	Y	
506A Phase Equilibria	Dunn	Y	Y	Y	
506F Principles of NanoBio	Paluh			X	
507C Quantum 1A	Xue	X	X		X
8W2					
506B Kinetics & Transport	Eisenbraun	X	Y	Y	
507D Molecular Materials	Brainard	X		X	
508E Quantum 1B	Xue	Y	Y		Y
509D Intro to MEMS/NEMS	Tokranova			X	
Full Semester Courses					
680 Friday Colloquium		Y	Y	Y	Y
68X Focused Seminar					
513 Economics Management	U. Pillai				X
695 Intro to Research I		Y	Y	Y	Y
500-level Math (External Credit)					

X = Required for Qualifying Exam

Y = Recommended

A/N = As Needed (*e.g.*, if no organic background, need Chemical Principles before Molecular Materials)

Foundations Advising Master List
Spring Semester

	2021 Instr.	Nanoscience	Nanoengineering	Nanobioscience	Nanoeconomics
8W1					
506D Mechanics of Materials	Lloyd	X	X	Y	
508C Electronic/Mag Prop	Oktyabrsky	Y	Y		
509A Thin Films	Eisenbraun	Y	X		
509E Surfaces & Interfaces	Xue	X	X	X	X
508D Optical/Photonic Prop	Denbeaux			X	
8W2					
509F Polymer/Amorph Mat'l	Cady			X	
508B Analytic Techniques	Lifshin	Y	Y	Y	
509B Device Principles	Galis	X	X		X
Full Semester Courses					
680 Friday Colloquium		Y	Y	Y	Y
68X Focused Seminar					
514 Economics Foundations					X
696 Intro to Research II		Y	Y	Y	Y
500-level Math (External Credit)					

X = Required for Qualifying Exam
Y = Recommended