

COURSE #	COURSE TITLE	FACULTY	ROOM	DAY / TIME	FINAL EXAM
20.05	NEET-Living Machines	Alm, Griffith	56-180	T 9-11	No
20.001	Introduction to Professional Success and Leadership in Biological Engineering	Griffith	4-270	Wed 9-10	No
20.101	Metakaryotic Biology and Epidemiology	Thilly	56-711	Fri 3-5	No
20.102	Metakaryotic Stem Cells in Carcinogenesis: Origins and Cures (Subject meets with 20.215)	Thilly	16-220	TR 1-2:30	No
20.106	Systems Microbiology	Niles, Ribbeck	56-614	TR 2:30-4	
20.109	Lab Fundamentals in BE	Belcher, Engelward, Lyell, McClain, Bagnall, Clarke	4-153 56-322 56-322	Lec TR 11-12 Lab TR 1-5 Lab WF 1-5	No
20.110/2.772	Thermodynamics of Biomolecular Systems	Voigt, Birnbaum	4-270	Lec MWF 10	Yes
20.200	BATS Seminar	Engelward	32-155	Fri 12-1	No
20.201	Fundamentals of Drug Development	Dedon, Sasisekharan	56-614 56-614	Lec MW 1:30-3 Rec Fri 1:30-2:30	No
20.215	Macroepidemiology, Population Genetics, & Stem Cell Biology of Human Clonal Diseases (Subject meets with 20.102)	Thilly	16-220	TR 1-2:30	No
20.305/405	Principles of Synthetic Biology	Weiss, Arkin	3-370	TR 11-12:30	

COURSE #	COURSE TITLE	FACULTY	ROOM	DAY / TIME	FINAL EXAM
20.309/2.673	Instrumentation & Measurement for Biological Systems (Subject meets with Graduate 20.409)	Blainey, Manalis, Jonas, Sutton, Wasserman	32-155 16-336	Lec TR 12-1 Lab TBA	No
20.320	Analysis of Biomolecular & Cellular Systems	White, Wittrup	32-141 56-114 4-153	Lec TR 9:30-11 Rec M 3 Rec F 10	No
20.334	Biological Systems Modeling (1 st Half of term) For Fall 2018, class is comprised of a combination of online material and remote lectures given during evening hours	Han	Eve	ONLINE	
20.352/9.422/20.452/ MAS.881	Principles of Neuroengineering	Boyden	E14-493	TR 10:30-12	No
20.370/2.791/6.021	Cellular Neurophysiology and Computing (Subject meets with 2.794/6.521/20.470/HST.541)	Heldt, Thomas	32-124	Lec MWF 11-12:30	Yes
20.380	Biological Engineering Design	Collins, Essigmann	56-614	Lec TR 10-12 Rec TR 9-10	No
20.409	Instrumentation & Measurement for Biological Systems (Subject meets with undergrad 20.309/2.673)	So, Jasanoff, Frank, Jonas, Wasserman	32-155 16-336	Lec TR 12-1 Lab TBA	No
20.416/7.74/8.590	Topics in Biophysics and Physical Biology	N. Fakhri	56-167	Friday 1-2:30	No
20.420	Biomolecular Kinetics & Cellular Dynamics	Fraenkel, Jasanoff	16-220	TR 9:30-11	Yes
20.430/2.795/6.561/ 10.539/ HST.544	Fields, Forces and Flows in Biological Systems	Grodzinsky, Tidor, Jonas	32-124	MW 1-2:30	Yes
20.445/1.86/7.492	Methods and Problems in Microbiology	Laub	4-144	Wednesday 3-6	No
20.446/7.493/1.87	Microbial Genetics and Evolution	Grossman, Cordero	66-160	TR 12:30-2:30	No

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20.452/9.422/20.352/ MAS.881	Principles of Neuroengineering	Boyden	E14-493	TR10.30-12	No
20.454/ 9.45/ MAS.883/15.128	Revolutionary Ventures: How to Invent and Deploy Transformative Technologies	Boyden	E15-341	R 2-4	No
20.507/5.07	Biological Chemistry I	Nolan	4-370	MWF 9	Yes
20.554/5.54/7.540	Frontiers in Chemical Biology	Kiessling	4-231	Tues 8:30-10	No
20.930	Research Experience in Biopharma	Lauffenburger, Keating, Clarke	16-220	Mon 1-2	No
20.s952	Special Subject: BE Thursday Seminars	Staff	32-141	Thurs 4-6	No
--	First year Faculty Research Presentations	Staff	16-220	MTWF 3-4	No