Graduate Course Schedule Spring 2024

	Monday				Tuesday		Wednesday				Thursday			Friday		
8am																8am
9am				7.88J						7.88J				7.84		9am
	7.63J	7.66	7.75	9-10:30am	7.60		7.63J	7.66	7.72	9-10:30am	7.60			9-11am		
10am	9:30-11am	9:30-11am	9:30-12:30pm		9:30-11am		9:30-11am	9:30-11am	9:30-12:30pm		9:30-11am					10am
11am	7.80				7.58	7.548J	7.80				7.58	7.548J		7.55	7.C51	11am
	11-12:30pm				11am-1pm	11-12:30pm	11-12:30				11am-1pm	11-12:30pm		11am-1pm	11am-12	
12noon		••••••												1		12noon
														1		
1pm	7.68J	7.573 & 7.574			7.571 & 7.572		7.68J	7.573 & 7.574			7.571 & 7.572		7.98J		9.S913	1pm
	1-2:30pm	1-2:30pm	7.71		1-2:30pm		1-2:30pm	1-2:30pm	7.71		1-2:30pm		1-4pm	7.71	1-4pm	
2pm			1:30-3pm						1:30-3pm					1:30-3pm		2pm
.					7.69J					<u> </u>	7.69J					
3pm	7.77	7.82			2:30-4pm						2:30-4pm	7.546J				3pm
	3-6pm	3-6pm										3-6pm				
4pm					BIOLOGY						7.95					4pm
					COLLOQUIUM						4-6pm					
5pm								 								5pm
								 		 						ļ
6pm				.				 					 			6pm
				 			 	ļ					ļ	ļ		<u> </u>
7pm				 	ļ		 	ļ					ļ	ļ		7pm
																<u> </u>

Course	Title	Faculty	Room	Day	Time
7.546J	Science and Business of Biotechnology	J. Chen, Lodish (A. Lo, A. Koehler)	WI-Auditor.	R	3-6pm
7.548J	Advances in Biomanufacturing (half semester H4)	Sinskey (S. Springs)	66-148	TR	11am-12:30pm
7.55	Case Studies in Modern Experimental Design	Guarente, Ringel	4-253	F	11am-1pm
7.571	Quantitative Analysis of Biological Data (half semester H3)	Davis	56-114	TR	1-2:30pm
7.572	Quantitative Measurements and Modeling of Biological Systems (half semester H4)	G. Li	56-114	TR	1-2:30pm
7.573	Modern Biostatistics (half semester H3)	Jain, Wong	4-370	MW	1-2:30pm
7.574	Modern Computational Biology <i>(half semester H4)</i>	Jain, Wong	4-370	MW	1-2:30pm
7.58	Molecular Riology	Rell Calo Soto-Feliciano	4-270	TR	11am-1pm
7.60	Cell Biology: Structure and Functions of the Nucleus	Boyer, Young	68-121	TR	9:30-11am
7.63J	Immunology	Spranger (M. Birnbaum)	4-370	MW	9:30-11am
7.66	Molecular Basis of Infectious Disease	E. Chen, Lamason	4-270	MW	9:30-11am
7.68J	Molecular and Cellular Neuroscience Core II (not offered)	(G. Feng)	46-4062	MW	1-2:30pm
7.69J	Developmental Neurobiology (not offered)	Nedivi	46-3037	TR	2:30-4pm
7.71	Biophysical Technique	Drennan, Schwartz	56-191	MWF	1:30-3pm
7.72	Stem Cells, Regeneration, and Development (was not offered AY2023)	Jaenisch, Reddien	WI-7TH	W	9:30am-12:30pm
7.75	Human Genomics and Genetics	Page	WI-7TH	М	9:30am-12:30pm
7.77	Nucleic Acids, Structure, Function, Evolution and Their Interactions with Proteins	Bartel, Jain	68-121	М	3-6pm
7.80	Fundamentals of Chemical Biology	Imperiali (R. Raines)	56-114	MW	11am-12:30pm
7.82	Development, Disease and Therapeutics	Jaenisch, Young	WI-7TH	М	3-6pm
7.84	Advanced Concepts in Immunology	Moura Silva, Spranger	56-154	F	9-11am
7.88J	Protein Folding in Health and Disease <i>(half semester H3)</i>	(M. Shoulders)	4-149	MW	9-10:30am
7.95	Cancer Biology	Weinberg, Yilmaz	WI-7TH	R	4-6pm
7.98J	Neural Plasticity in Learning and Memory	Tonegawa	46-5305	R	1-4pm
7.C51	Machine Learning in Molecular and Cellular Biology (new course) *	Davis (R. Gomez-Bombarelli, C. Coley, E. Fraenkel)	6-120	F	11am-12noon
9.S913	Special Subject in Brain and Cognitive Sciences: Neurobiology of Disease	(M. Heiman)	46-4062	F	1-4pm

^{*} Students cannot receive credit for 7.C51 without simultaneous completion of 6.C51