## Graduate Course Schedule Fall 2024

	Monday		Tuesday				Wednesday		Thursday				Friday	Friday		
8am																8am
9am	7.51							7.51						7.51		9am
	9-10:30am		7.52					9-10:30am		7.52				9-10:30am		
10am			9:30-							9:30-			ļ			10am
			11:30am	7.540						11:30am	7.540					
11am	7.62	7.86		10:30-				7.62	7.86		10:30-		ļ	7.89J		11am
	11am-1pm	11-12:30	7.91	12pm				11am-1pm	11-12:30	7.91	12pm			11am-1pm		
12noon			11:30-1				7.400		7.400	11:30-1			7 400			12noon
1 nm	7.930J	7.61 12:30-3pm	7.81	7.65	7.85	7.83	7.493 12:30-2:30		7.492 12:30-3pm	7.81	7.65	7.85	7.493 12:30-2:30	7.51 R01		1 nm
1pm		12.30-3pm	1-2:30pm	7.03 1-2:30pm	7.03 1-2:30	7.63 1-2:30	12.30-2.30		12.30-3piii	1-2:30pm	7.03 1-2:30pm	7.03 1-2:30	12.30-2.30			1pm
2pm	1-2pm		1-2.30pm	1-2.30pm	1-2.50	1-2.50				1-2.30piii	1-2.30pm	1-2.50		1-2pm 7.52 R01	}	2pm
				7.51 R01						7.50				2-3pm		
3pm	7.50			2:30-3:30						2:30-5:30		• • • • • • • • • • • • • • • • • • • •				3pm
	3-6pm							7.52 R01							7.83	
4pm			Colloquium					3:30-4:30							3:30-5pm	4pm
			4-5pm													<u></u>
5pm															<b></b>	5pm
													<b></b>		}	
6pm	ļ									<b></b>			ļ		ļ	6pm

Course	Title	Faculty		Room	Day	Time
7.50	Method and Logic in Molecular Biology	Cheeseman, Vos	R01	WI-4TH	M 3-6pm,	R 2:30-5:30pm
	•	Lew, Yamashita	R02	68-156	M 3-6pm,	R 2:30-5:30pm
		Lehmann, Weissman	R03	WI-6TH	M 3-6pm,	R 2:30-5:30pm
7.51	Principles of Biochemical Analysis	Case, Keating	L01	56-114	MWF	9-10:30am
			R01	4-163	T 2:30-3:3	30, F 1-2pm
7.52	Genetics for Graduate Students	Kaiser	L01	56-154	TR	9:30-11:30am
			R01	66-144	W 3:30-4:	30, F 2-3pm
7.540J	Frontiers in Chemical Biology	(Kiessling, Shoulders)		4-261	TR	10:30-12pm
7.61	Eukaryotic Cell Biology: Principles and Practice ( not offered,	Krieger, Yaffe		56-154	М	12:30-3pm
7.62	Microbial Physiology	Sinskey, G. Walker		56-114	MW	11am-1pm
7.65J	Molecular and Cellular Neuroscience Core I	Littleton, Weissbourd (M. She	ena)	46-4062	TR	1-2:30pm
7.81	Systems Biology	(J. Gore)		4-159		1-2:30pm
7.83	Design Principles of Biological Systems (new course)	Lew, Wong			TF	1-2:30, 3:30-5
7.85	The Hallmarks of Cancer	Hemann, Jacks		4-163		1-2:30pm
7.86	Building with Cells	Boyer, P. Li		26-328	MW	11-12:30
7.89J	Topics in Computational Biology	Burge		66-148		11am-1pm
7.91	The CRISPR Revolution <i>(new course)</i>	Sánchez-Rivera, Weissman			TR	11:30am-1pm
7.930J	Research Experience in Biopharma	Burge (S. Clarke)		16-220	М	1-2pm
Interdisci	iplinary Microbiology Courses					
7.492J	Methods and Problems in Microbiology	Laub, Staff		68-150	W	12:30-3pm
7.493J	Microbial Genetics and Evolution	Grossman (O. Cordero)		66-160	TR	12:30-2:30pm