

Graduate School Course Offerings, Spring 2021
tentative - 12/30/2020

Course Code	TITLE	CRN	Cr	CONTACT			Course Room	DAY	TIME
				Name	Ext.	Room#			
GRSC	0300	Research Techniques (lab rotations)	Var.	3	To be arranged				
	0410	Scientific Computing in Python (starts?)	6974	3	Tade Souaiaia	2968	PHAB 7-003	Mon	12:00 - 14:00, 15:00 - 17:00
	430	Programming in C/C++	7147	3	John Carter	1586	3-1	To be arranged.	
	0500	Responsible Conduct in Research (dates: ?)	3544	1	Kathy Powderly	3322	4-498	Varies	Varies
	0700	Scientific Writing (Starts?)	6008	2	Richard Kollmar Mark Stewart	6559 2740	3-65 3-114	Wed	9:00-11:00
	0999	Thesis Research	3611	0-1	Thesis Advisors			To be arranged.	
GBME	0102	Seminar Series in Biomedical Engineering	3551	½ - 1	John Carter	1586	3-1	Fri (Selected)	12:00-13:30
	0120	Biomedical Engineering Works-in-Progress	3550	½ - 1	John Carter	1586	3-1	Fri (Selected)	13:30-14:30
	0220	Computational Neuroscience(<i>pre- or co-requisite GRSC 0410 or experience in Python, starts?</i>)	6463	3	Salvador Dura-Bernal	6789	5-100	Fri	13:00-17:00
	0500	Directed Readings in Biomedical Engineering	Var.	1-3	Faculty			To be arranged.	
	0655	Biomedical Instrumentation II (Digital logic, microcontrollers and programming I)	5222	3	John Carter	1568	UH B6-334	To be arranged. Minimum enrollment 4.	
	6753	Biomechanics and Biomaterials	6004	3	John Carter	1568	UH B6-334	To be arranged. Minimum enrollment 4.	
GMCB	0120	Molecular and Cellular Biology Work-in-Progress	3553	½ - 1	William Chirico	1308	2-78	Alt. Thurs	15:00 - 17:00
	0202	Molecular & Cellular Biology II (starts ??)	3554	6	William Chirico	1308	2-78	Tues, Thur	9:30 - 11:30
								Thurs	13:00 - 14:30
	0203	Research Seminars in Molecular & Cellular Biology	3542	½ - 1	William Chirico	1308	2-78	Alt Weds	12:00 - 13:00
	0500	Directed Readings in Molecular and Cellular Biology	Var.	1-3	Faculty			To be arranged.	
	0600	Advanced Tutorial in Molecular and Cellular Biology (for advanced course credit)	Var.	3	Varies			1308	2-78
GNBS	0101	Journal Club in NBS (Neural Systems)	3564	½ - 1	John Kubie			To be arranged	
	0102	Neural and Behavioral Science Seminar	3565	½ - 1	Juan Marcos Alarcon	8348	4-133	Wed	12:00 - 13:00
	0105	Journal Club - Molecular & Cellular Neuroscience	3566	½ - 1	Henri Tiedge Ilham Muslimov	1370 2838	6-89 6-94b	Alt. Tues.s	12:00 - 13:30 (BIW)
	0108	Introduction to Neuroscience (Cellular & Molecular Neuroscience, Starts 2/23/21).	6121	5	P Bergold N Penington	3927 3399	6-78 6-85	Tues & Thurs	1:00-3:00
	0120	Neural and Behavioral Science Work-in-Progress Seminars	3560	½ - 1	Juan Marcos Alarcon	8348	4-133	Alt. Thur.s	4:00-5:00
	0200	Discussions in NBS - roundtable	6550	1	Juan Marcos Alarcon	8348	4-133	Alt. Thur.s	4:00-5:00
	0210	Dendritic Spines: Structure, Function, Plasticity	3568	2	Henri Tiedge Ilham Muslimov	1370 2838	6-89 6-94b	Alt. Tues.s	12:00 - 13:30 (BIW)
	0500	Directed Reading Course	Var.	1-3	Faculty			To be arranged.	
0600	Advanced Tutorial in Neural & Behavioral Science (for advanced course credit)	Var.	3-Jan	Varies			Must be arranged in writing (email acceptable) with Dr. Kubie.		
0100	<i>Neuroscience continues from fall (here for planning purposes only)</i>	6	6214	Juan Marcos Alarcon	8348	4-133	MS Meet	Tues.s & Thurs.s 10am-12noon	
GPRM	0106	Current Topics in Neuropharmacology	3556	1	RKS Wong	1339	6-5	Reading course, individually scheduled.	
GPTH	0100	Human Immunology	3567	2	Maja Nowakowski Helen Durkin	2749 1295	4-18	Via email.	