Course Code			Cr.	CRN	Cant			Course		
		Title			Conta Name	act Ext	Room	* Room	Day	Time
	0300	Research Techniques (Lab Rotations)	1-3	Var	Faculty			To be arranged (credit changes by Registrar)		
GRSC	0400	Research Topics in Biomedical Sciences – required for all first-year students and second year students uncommitted to a lab	0	2098	Mark Stewart	2740	3-114	BSB 3-112b	Selected Mon.s and Thur.s	12:00 noon
	0120	Graduate Statistics (knowledge of Python or enrollment in Python mini-course required)	2	7918	Tade Souaiaia		003	To be arranged.	Tues & Thurs	To be arranged
	0121	Python mini-course (may be taken separately from Graduate Statistics)	1	7905	Tade Souiaiai	2968	PHAB 7- 003	To be arranged.	Tues & Thurs	To be arranged
	999	Thesis Research	0-1	Var	Faculty			Labs To be arranged, after proposal.		ed, after proposal.
	0102	Seminar Series in Biomedical Engineering (Starts 9/??)	1⁄2 - 1	2078	John Carter	1568	B6-334	HSEB LH1B	Wed (selected)	12noon - 1:30pm
GBME	0120	Work-in-Progress Seminars	1⁄2 - 1	5441	John Carter	1568	B6-334	HSEB CL1B	Fri (selected)	12noon - 1:30pm
	0230	Discussion in Medical Devices	1	6289	John Carter	1568	B6-334	To be scheduled depending on enrollment.		
	0500	Directed Readings in Biomedical Engineering	1-3	Var	Faculty			To be arranged (credit changes by Registrar)		
	6703	Materials in Medicine, starts Sept 14th at 4pm	3	5639	John Carter	1568	B6-334	To be scheduled, Mon or Tues, hybrid offering.		
	6703	Materials in Medicine, starts Sept 14th at 4pm	Aud	7917	John Carter	1568	B6-334	To be scheduled,		
GBIO	0203	Graduate Biochemistry (Starts 9/??, ends 11/??)	21/2	2399	Gregory Gick	1265		3-114a	MWF	2-4pm
9	0204 0201	Graduate Biochemistry 2 (Starts 11/??) Molecular & Cell Biology I (Starts 9/??)	1½ 6	6253 2100	Gregory Gick Richard Kollmar	1265 6559	3-65	3-114a 3-114 or 3-114a	MWF Tues &	2-4pm 9:30-12noon &
									Thurs	1:00-3:00
	0203	Molecular & Cell Biology Seminar Series	1⁄2 - 1	2101	Richard Kollmar Xian-Cheng Jiang	6559 6701	3-65	EB LH 1B	Wed	Noon
GMCB	0120	Work-in-Progress Seminars	1⁄2 - 1	2400	William Chirico	1308	2-88	EB Faculty	Thur	3pm-5pm
	0500	Directed Readings in Molecular and Cellular Biology	1-3	Var	Faculty	1500	2-00	To be arranged (c		1 1
	0520	Graduate Immunology (Starts 9/??)	3	4951	Maja Nowakowski Helen Durkin	2749 1295		TBA	Tuesdays	2pm-5pm
	0530	Translational Cancer Biology	3	7327	Stacy Blain	4471	7-80	To be arranged. Course meetings to coincide with Medical School block starting early November.		
	0540	Lipid and Molecular Mechanisms of Cardiovascular Disease, minimum enrollment: 4	3	5445	Xian-Cheng Jiang	6701	2-31	BSB 2-5	Mondays	2:00-4:00
	0600	Advanced Tutorial in Molecular and Cellular Biology (advanced course credit, approval required)	3	5631				Must be arranged in writing (email acceptable) with MCB Program Director.		
	0100	Neuroscience (including Elements of Neuroscience and Neurosystems), starts 9/8.	6	6214	Juan Marcos Alarcon	8348	4-133	BSB 3-114	Tuesdays	10am-12noon
	0101	Journal Club in Neural & Behavioral Science	1⁄2 - 1	4367	Ivan Hernandez	4561	4-109	To be arranged.	To be schedu	led.
	0102	Neuroscience Seminar (Starts 9/??)	1⁄2 - 1	2194	John Kubie	2632	2-30	LH1B	Wed	12 noon
	0105	Journal Club – Molecular & Cellular Neuroscience, minimum enrollment: 4	1⁄2 - 1	2195	Henri Tiedge Ilham Muslimov	1370 2838	6-89 6-94b	BSB 6-5	Alt. Mon.s	12 noon
	0120	Work-in-Progress Seminars	1⁄2 - 1	2197	John Kubie	2632		BSB 5-1	Fri (selected)	4pm
GNBS	0200	Discussions in Behavioral Neuroscience	1	2401	John Kubie	2632	2-30	BSB 5-1	Thur (selected)	4pm
G	0235	Epigenetics: Learning, Memory and Behavior	3	7408	Ivan Hernandez	4561	4-109	To be arranged.	To be schedu	led.
	0500	Directed Readings in Neuroscience	1-3	Var	Faculty			To be arranged.		
	0600	Advanced Tutorial in Neural & Behavioral Science (advanced course credit, approval required)	3	Var				Must be arranged in writing (email acceptable) with NBS Program Director.		
	1100	Neuroscience Elements and Systems (for NBS MD/PhDs who have completed COM Neuroscience - Unit 6)	3	7411	Juan Marcos Alarcon		4-133	BSB 3-114	Tuesdays	10am-12noon
	1220	Basic Mechanisms of Clinical Neuroscience, Prerequisite – GNBS 0100, begins November ??, ends January ??, 2021.	1		Lisa Merlin	3957	6-15	BSB Lecture Hall 4	Variable	Variable
GPTH	0100	Human Immunology	2	7907	Maja Nowakowski Helen Durkin	2749 1295		To be arranged.		
GPHA	0108	Neuropharmacology Professional Tutorial	3	7355	Bob Wong	1338	6-5	To be arranged.		