										MINIMUM	
DEPT		SECT		Credit			Mode of			Registration for	
ABBR	CAT. #	#.#	Title	AMT	MTG DAY/S	Instructor	instruction	Location	Class MAX	Class to make	Notes
											The Molecular Basis of Disease is designed for
		T0.4	Molecular Basis of Disease		Mandana 2 5 DM	Kimberly Dodge-Kafka; Wendy Mok	Ladani d	E 2026	30		first year MD/PhD students and first and second
MEDS	5309	F01	Genetics and Developmental Biology Journal	2	Mondays, 3-5 PM	Welldy Mok	hybrid	E-2036 Grossman Aud 400	30		year PhD students.
MEDS	5323	F01	Club	1	Mondays, Noon-1PM	Justin Cotney	hybrid	Farm			
MEDS	5329	F01	Immunobiology	4	Tues.,and Thurs., 9-10:30 AM	Sivapriya Kailasan Vanaja	in person	A1	50		
											Students must have completed Immunobiology
											before taking this course. These requirements may be waived by the course director on a case-
MEDS	5335	F01	Advanced Molecular and Cellular Immunology	1	Tues. & Thurs., 2:30-4:30 PM	Beiyan Zhou	in person	L3009		min. 2 students	by-case basis.
WEDS	3333	1.01	Travalled Melecally and Condition Minimuleously	-	14001 60 114101, 2100 1100 1111	Delyan Zhou	in person	25007		IIIII. 2 students	
MEDS	5351	F01	Biochemistry II (Biophysical Methods)	3	Tues.,/THRS. 2:00-3:30 pm	Jeff Hoch	hybrid	L-2009		min. 4 students	
MEDS	5372	F01	Cellular and Molecular Neuroscience	3	Tues. 9:30-11:30; Thurs. 9:30- 10:30	Eric Levine	in person	E-4036			
WEDS	3312	101					F				
											All students are expected to have familiarity with
											neuroscience from previous courses. Graduate Students: An introductory neuroscience course is
											preferred, (e.g. PNB 5301, MEDS 5372, MEDS
											5371). Permission of instructor is required for BME 6086. Undergraduates: Instructor consent
							distance learning				for MEDS 5384 is required. BME students:
MEDS/B	5384/60	F01	Brain Microcircuits	2	Thursdays, 1:00-3:00 PM	Manuel Castro-Alamancos	(online)			min. 5 students	Instructor consent required.
MEDS	5415	F01	Craniofacial and Oral Biology	2	Tues. & Thurs., 11 AM- Noon	Mina Mina and Frank Nichols	in person	B-3	8		
MEDS	5418	F01	Stem Cells & Regenerative Biology		T/TH 2-4 PM	Asis Das	in person	A2	8		
EBB	5.10	101	3 3		Mon., 9-10:30; Wed. 9-10:30;		1		V		
MEDS	6448	F01	Foundations of Biomedical Science I	4	F 9-11:30	Heinen, Christine Beck	in person	TBD			for 1st year Biomed Sci students
MEDGE	CAEDIC	4EO1	Optical Microscopy & Bio-Imaging	2	Tuesdays, 5-7:30 PM	E V.	in person	R-1609 (400 Farmington Ave.)		min. 2 students	
MEDS/B	0430/64	FUI	Option wherescopy & Dio-Illiaging	3	1 ucodays, 5=1.50 FW	Ji Yu	in person	R-1673 (400		min. ∠ students	
MEDS/B	6455/60	F01/ <mark>01</mark>	Introduction to Systems Biology	3	Wednesdays, 4-7 PM	Michael Blinov; Ion Moraru	in person	Farmington Ave.)			
MEDS	6495		Independent Study								
							Complete Lab				
						>>>	Rotation form & submit to	<<<			
MEDS	6496		Laboratory Rotation				UCH Registrar				
WILDS	0470		Molecular Biology and Biochemistry Journal				O CIT I TO GIBITAL				
MEDS	6497	F01	Club	1	Mondays, Noon-1PM	Irina Bezsonova	in person	E-2036			
						Patrick Murphy, David (Khin)					
						Han, Mayu Inaba, Hideyuki	distance learning				
MEDS	6497	F02	Cell Biology Journal Club	1	Mondays, Noon-1:15 PM	Oguro and Asis Das	(online)				
MEDS	6497	F03	Skeletal Biology and Regeneration Journal Club	1	Fridays, Noon-1:00 PM	Peter Maye; Yusuf Khan	hybrid	Massey Auditorium	25	min. 5 students	
	1				* * * * * * * * * * * * * * * * * * * *		y				
MEDS	6497	F04	Immunology Journal Club	1	Wednesdays, Noon-1:30 PM	Joel Pachter	hybrid	A8	20		
		•				<b>.</b>					

MEDS	6497	F05	Neuroscience Journal Club	1	Wednesdays, Noon-1 PM	Paola Bargagna- Mohan; Rosaria Guzzo;	in person	E-4036		
MEDS	6497	F06	Systems Biology Journal Club	1	Fridays, Noon-1PM	Michael Blinov	in person	R-1401 (Demo Room) (400 Farmington Ave.)		
MEDS	6501	F01	Communications for Biomedical Scientists	1	Mondays 10:15-11:30 AM	Barbara Kream, Bruce Mayer, Christopher Heinen	in person	TBD	30	Priority to G2 BMS and G1 dual degree students
MEDS	6502		Rigor, Experimental Design and Biostatistics	1	Mondays 9:00-10:00 AM	Adam Adler	in person	A8	28	LIMITED TO 2ND YEAR BMS STUDENTS
			Doctoral Dissertation Research (listed							
GRAD	6950		on Storrs Campus in student admin) Special Readings (Cont. Registration for DMD/PhD Dual Degree Students	Variable						
GRAE	6998		Years; D1 & D2) Dissertation Preparation (Cont.							
GRAD	6999		Registration for DMD/PhD Dual Degree students; D3 & D4)							

IMPT NOTE: Course locations may change if needed due to pandemic--contact the course director for updated information

updated 3/18/22