

DEPT ABBR	CAT #	SEC T. #	Title	Credit AMT	Day	Time	Instructor	Location: SEE NOTE BELOW	Class Minimum	Class Limit	Comments/Prerequisites
MEDS	5310	F40	Responsible Conduct in Research	1	Tues	9-11 AM	Kream, Barbara	Hybrid-A1		50	This is a required course for all first year graduate students enrolled in the Graduate Program in Biomedical Sciences. These include MD/PhD and DMD/PhD students entering the Graduate School phase. Post doctoral fellows funded by training grants or by their own awards from NIH are also required to take this course and they should contact directly the Course Director before enrolling.
MEDS	5313	F40	Biomaterials and Tissue Engineering	3	TH	3-5 PM	Yusuf Khan	In person--A8		20	
MEDS	5322	F40	Introduction to Developmental Biology	2	Wed	3-5 PM	Yuanhao (James) Li	Hybrid-A8			
MEDS	5323	F40	Genetics and Developmental Biology Journal Club	1	Mon	Noon-1PM	Justin Cotney	Hybrid-Grossman Auditorium			Must be part of GDB AoC or rotating with lab affiliated with GDB.
MEDS	5341	F40	Molecular Neurobiology of Excitable Membranes	3	Mon & Wed	1:15-2:45 PM	Zhao-Wen Wang	In person- L-4009	3		Requires minimum of 3 students to make
MEDS	5369	F40	Advanced Genetics and Molecular Biology	3	Tues & TH	Tues.2-5 PM & TH 2-3:30 PM	Asis Das	In person-TBD		8	Permission of instructor.
MEDS	5371	F40	Systems Neuroscience	3	Mon & TH	3-5 PM	Sdjan Antic, Douglas Oliver	In person- E-4036	3		Requires minimum of 3 students to make
MEDS	5382	F40	Practical Microscopy and Modeling for Cell Biologists	2	Tu & Fri	Tues., 11:00 AM-1:00 PM (demo), Fri., 2:00 -3:00 PM (lecture)	Vladimir Rodionov	In person- R1610 (400 Farmington Ave)			
MEDS	5383	F40	Neurobiology of Disease--EVEN	3	Tu	5:15-8:15 PM	Riqiang Yan	In person- E4036		10	Basic neuroscience background; permission of instructor.
MEDS	5420		Molecular Genomics Practicum	3	Mon & W	1-3 PM	Michael Guertin	In person- room tdb		12	
MEDS	6372	F40	Neurobiology of Glia-EVEN	2	Tu	2:00-4:00 PM	Stephen Crocker	In person- E4036 (hybrid if needed)			
MEDS	6413		Introduction to Cancer Biology	2	Wed	3:00-5:00 PM	Daniel Rosenberg	In person- EM029 - NOW in A1		25	
MEDS	6449	F40	Foundations of Biomedical Science II	4	Mon, Wed, Fri	Mon and Wed, 9-10:30; Fri 9-Noon	Christopher Heinen, Stormy Chamberlain, Yi Wu	In person- C8 (MW), A1 MWF, A8 F			Must have completed MEDS 6448 Foundations of Biomedical Science I OR get instructor's approval.
MEDS	6495		Independent Study								
MEDS	6496		Laboratory Rotation	1				Complete Lab Rotation form & submit to UCH Registrar			
MEDS	6497	F41	Molecular Biology and Biochemistry Journal Club	1	Mon	Noon-1PM	Irina Bezsonova	Distance learning			
MEDS	6497	F42	Cell Biology Journal Club	1	Mon	Noon-1:30 PM	Patrick Murphy, David (Khin) Han, Mayu Inaba, Hideyuki Oguro and Asis Das	Distance learning			
MEDS	6497	F43	Skeletal Biology and Regeneration Journal Club	1	Fri	Noon-1 PM	Peter Maye, Yusuf Khan	In person- EM029		20	
MEDS	6497	F44	Immunology Journal Club	1	Wed	12:00-1:30 PM	Joel Pachter	Hybrid-A8		30	
MEDS	6497	F45	Neuroscience Journal Club	1	Wed	Noon-1 PM	Rosaria Guzzo, Paola Bargagna-Mohan	In person- E4036			

<<<NEWLY added 12/1/21

<<<NEWLY added 12/1/21; room updated 1/4/22

>>> <<<

MEDS	6497	F46	Systems Biology Journal Club	1	Fri	Noon-1PM	Michael Blinov	Distance learning		
GRAD	6950		Doctoral Dissertation Research (listed on Storrs Campus in student admin)	Variable						
GRAD	6998		Special Readings (Cont. Registration for DMD/PhD Dual Degree Students Years; D1 & D2)							
GRAD	6999		Dissertation Preparation (Cont. 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

SUMMER 2022

MEDS	5377	F40	Neurobiology of Hearing	3	Mon-TH	Noon-2PM, abroad	Douglas Oliver	ABROAD- Salamanca, Spain	20	<p>COURSE OFFERED IF ALLOWED BY COVID RESTRICTIONS: This is a summer course that is part of the UConn Neuroscience in Salamanca Spain study abroad program. Students must have taken at least one introductory neuroscience course. Class limit is 20. Enrollment is outside of the PeopleSoft system currently, so students should contact Dr. Oliver (doliver@uchc.edu) to apply. The cost of the course is not covered by the fellowship stipend, but financial aid may be available.</p>
------	------	-----	-------------------------	---	--------	------------------	----------------	-----------------------------	----	--

updated 1/4/22 10 AM