Molecular, Cell & Developmental Biology 2023 – 2024 TENTATIVE COURSE OFFERINGS

Course #	Course Name	Fall	Winter	Spring
30H	Undergrad Research Lab in Yeast, Genetics, & Molecular			\checkmark
	Biology (UCLA-HHMI Pathways to Success Program)			•
50	Stem Cell Biology, Politics, and Ethics	\checkmark	\checkmark	\checkmark
60	Biomedical Ethics	\checkmark	\checkmark	\checkmark
90	Human Stem Cells and Medicine	\checkmark	\checkmark	
104AL	Research Immersion Lab in Developmental Biology	\checkmark	✓	✓
104BL	Advanced Research Analysis in Developmental Biology			\checkmark
M130	Fundamentals of Digital Imaging and Image Processing			✓
138	Developmental Biology	\checkmark	\checkmark	\checkmark
M140	Cancer Cell Biology		\checkmark	
C141	Molecular Basis of Plant Differentiation and Development			\checkmark
144	Molecular Biology of Cellular Processes	\checkmark	\checkmark	\checkmark
145	Appreciation and Critical Review of Biomedical Research	Not offered in 2023-2024		
146	Metabolism and Disease	\checkmark		\checkmark
C150	Plant Communication		\checkmark	
150AL	Research Immersion Lab in Plant-Microbe Ecology	Not offered in 2023-2024		
CM156	Human Genetics		\checkmark	
165A	Biology of Cells	\checkmark	\checkmark	\checkmark
167	Genetic Engineering: History, Science, and Applications in Medicine, Agriculture and Law	\checkmark		
168	Stem Cell Biology		✓	
M175A/B/C	Neuroscience: From Molecules to Mind	A	В	С
180A	Scientific Analysis and Communication I*	$\overline{\checkmark}$	 ✓	
180B	Scientific Analysis and Communication II *		✓	\checkmark
187AL	Research Immersion Lab in Genomic Biology			\checkmark
191	Variable Topics Research Seminars: MCDB	\checkmark	 ✓ 	\checkmark
New	New Category 1 Elective			\checkmark
New	New Category 1 Elective			\checkmark

*MCDB 180A taken concurrently with MCDB 196A and MCDB 180B taken concurrently with MCDB 196B. There will be three offerings of the MCDB 180A/B series in 2023-2024. Application information and submission deadlines: https://www.mcdb.ucla.edu/mcdb-196a-and-196b/.

Note:

Enrollment in most MCDB upper division courses is restricted to MCDB majors only during Priority and First Pass. Enrollment in LIFESCI 107 is restricted to MCDB, MIMG, and HBS majors during Priority and First Pass.

Course code abbreviations (i.e., MCDB CM156, M140):

C = Course is offered concurrently to undergrad and grad students in the same class

M = Course is listed in multiple departments (May have different enrollment caps in each department)

CM = Course is offered concurrently to undergrad and grad students and offered in multiple departments