MOLECULAR, CELL AND DEVELOPMENTAL BIOLOGY MAJOR 2019 - 2020

Preparation for the Major					
	Life Science Series		Physical Science Series		
Chemistry	14A, 14B, 14BL, 14C, 14CL [*] , 14D		20A, 20B, 20L, 30A, 30AL, 30B, 30BL*		
Math	3A, 3B, 3C <u>or</u>	OR	31A, 31B, 32A		
	Life Sci 30A, 30B, Stats 13 or LS40				
Physics	5A, 5B, 5C		1A, 1B, 1C, 4AL, 4BL		
Life Science	7A (Cell & Molecular Biology), 7B (Genetics, Evolution, & Ecology),				
TC (Physiology & Human Body) 23L (Intro to Lab & Scientific Method)					
IMPORTANT NOTES – Preparation for the Major					

- * Chem 14CL or Chem 30BL is not required on the major, but most pre-health professional schools and possibly some graduate schools still require an organic lab class.
- Students must earn a grade of C- or better in each prep course, and achieve an overall GPA of 2.0 in the prep for the major.
- Students receiving grades of below C- in two prep courses, either separate courses or repetitions of the same course, are **subject to dismissal from the major**.
- Students who complete Chem 20A can move to the 14 series starting with 14B, or after taking 20A, 20B, 20L may take Chem 14C, 14CL*, 14D.

UPPER DIVISION MAJOR REQUIREMENTS

Upper Division Core Requirements						
Biochemistry		Chem 153A Biochem: Intro to Structure, Enzymes & Metabolism (4 units)				
Genetics		Life Science 107: Genetics (5 units) (not required if you completed LS4)				
Cell Biology Course		MCDB 165A Biology of the Cell (5 units)				
Developmental Bio Course		MCDB 138 Developmental Biology (5 units)				
Molecular Biology Course		MCDB 144 Molecular Biology of Cellular Processes (5 units)				
		Laboratory Requirement (choose from #1 – 4)				
1. MCDB 104AL						
		OR				
2. MCDB 187AL	2. MCDB 187AL (5 units) Research Immersion Lab in Genomic Biology					
OR						
3. MCDB 150A	3. MCDB 150AL (5 units) Research Immersion Lab in Plant-Microbe Ecology					
OR						
4. MCDB 1968	• (4 units) MCDB 180B* (2 units)				
4. Research Ap	prenticeshi	p II (2 nd qtr.) Scientific Analysis & Communication II				
IMPORTANT NOTES – Laboratory Requirement						
* MCDB 180B is taken <u>CONCURRENTLY</u> with 196B (same for 196A and 180A).						
196A/180A is a pre-requisite for 196B/180B. The second quarter (196B) is applied to your laboratory						
requirement. 196A/180A/180B (8u) are applied toward the 20 units of elective.						

Upper Division Elective Requirement for the Major				
20 units of Approved Upper Division Electives (see attached list of electives)	5 units must be MCDB dept. course/s (category 1), 5 units may be taken from category 1 or category 2, and 10 units can be taken from category 1, 2, or 3.			

Please see the next page for important notes pertaining to course restrictions and what counts or does <u>NOT</u> count toward the major requirements or electives.

IMPORTANT NOTES PERTAINING TO MAJOR REQUIREMENTS

- Any single course can be used in only ONE category on the major.
- Courses applied toward the prep and major requirements must be taken for a letter grade.
- MCDB majors are required to earn at least an <u>overall</u> 2.0 GPA for upper division coursework taken to fulfill the major requirements.
- Life Science 7A, 7B, 7C, 23L, AND LIFE SCIENCE 107 are pre-requisites for all MCDB upper division coursework except MCDB 165A (pre-reqs: 14D or 30B and 7A, 7B, 7C).
- Any upper division MCDB course will be accepted as an MCDB elective, <u>EXCLUDING</u> MCDB 100, 104AL, 138, 144, 150AL, 165A, 187AL, 187C, 187D, 190A-C, 192A, 192B, 193, 194A, and 199.
- > The MCDB department does not approve Biochemistry/MCDB or MIMG/MCDB double major petitions.
- A maximum of 4 units of approved seminar course credit may be applied to the ELECTIVES requirement. (e.g., MCDB 180A, 180B, 191).
- APPLYING INDEPENDENT RESEARCH TO MCDB MAJOR REQUIREMENTS: To enroll in MCDB 196A/B, 199A-D, or 198A-D, students MUST be conducting research in an MCDB approved lab. A list of approved faculty mentors is available in the MCDB undergraduate office (128 Hershey Hall).
- APPLYING INDEPENDENT RESEARCH TO THE LAB REQUIREMENT (196A/B, 180A/B): Students may apply for these courses during their third or fourth year. See the MCDB website for application materials and instructions: <u>https://www.mcdb.ucla.edu/undergraduate/undergraduate-research/mcdb-196a-and-196b</u>.
- A maximum of 12 units of research (MCDB 196A B, MCDB 199A C, MCDB 198A C) may be applied to the major requirements. <u>Please note:</u> MCDB 196B (4u) is applied to the upper division laboratory requirement and MCDB 196A (4u) plus MCDB 199C (4u) is applied toward the ELECTIVES requirement.
- If a Research Immersion laboratory and follow-up Investigations course (i.e. MCDB 104AL/104BL) is completed, 12 units of MCDB 199A-C, or MCDB 198A-C may <u>ALSO</u> be applied to the electives. The "BL" course will be applied to the MCDB electives as well.
- > Elective credit is granted for <u>either</u> Biostats 100A or Stats 100A, but not both.

Requirements for the B.S. degree established by the College of Letters & Science are listed in the UCLA General Catalog. A total of 180 quarter units are required for the degree; <u>60 of these 180 units must be upper division (course numbers 100-199)</u>. Check your DAR to determine your allotted maximum number of quarter units. **NOTE: The MCDB major UD requirements satisfy between 48 – 50 upper division units.**

SCHEDULING TIPS

- > Not all electives are offered every year. Please consult the Schedule of Classes or the appropriate department.
- When making a course plan to meet your major requirements, please make sure you have planned for all prerequisites for any upper division course in which you plan to enroll. To enroll in MCDB 168, you must have already completed MCDB 165A and MCDB 138. Courses, which count on the MCDB major, may have upper division prerequisites.
- Some electives are restricted to the home department's own majors during first pass. If you want to get into, for example, MIMG 185A, you will need to wait until your second pass because you are not an MIMG major.

Upper Division Elective Requirement for the Major:

The categories below correspond to the elective categories on your Degree Audit Report.

	CATEGORY 1					
	FIVE UNITS OF MCD BIOLOGY UPPER DIVISION ELECTIVES					
Course #	Course Name	Units				
MCDB 104BL	Advanced Research Analysis in Developmental Biology	4				
MCDB M140	Cancer Cell Biology	5				
MCDB C141	Molecular Basis of Plant Differentiation and Development					
MCDB 146	Metabolism & Disease					
MCDB CM156	Human Genetics	5				
MCDB 160	Principles of Light Microscopy	4				
MCDB 168	Stem Cell Biology	5				
MCDB M175A	Neuroscience: From Molecules to Mind	5				
MCDB M175B	Neuroscience: From Molecules to Mind	5				
MCDB M175C	Neuroscience: From Molecules to Mind	5				
MCDB 180A	Scientific Analysis and Communications I (formerly 188A)	2				
MCDB 180B	Scientific Analysis and Communications II (formerly 188B)	2				
MCDB 191	Variable Topics in Molecular, Cell, and Developmental Biology	2				
MCDB 196A	Research Apprenticeship I (1 st qtr.)	4				
MCDB 198A-C	Honors Research in MCDB	4/qtr				
MCDB 199A-C	Directed Research in MCDB	4/qtr				
	CATEGORY 2					
FI	VE UNITS OF UPPER DIVISION ELECTIVES FROM MCD BIOLOGY AND					
	ACCEPTABLE LIST OF OUTSIDE ELECTIVES					
Course Dept. & #		Units				
Chemistry & Biochem	istry	I I				
Chemistry & Biochem CHEM C100	istry Genomics and Computational Biology	Units 5				
Chemistry & Biochem CHEM C100 CHEM 153B	istry Genomics and Computational Biology NOT ACCEPTED ON THE MAJOR – DO NOT TAKE THIS COURSE	5				
Chemistry & Biochem CHEM C100 CHEM 153B CHEM 153C	istry Genomics and Computational Biology NOT ACCEPTED ON THE MAJOR – DO NOT TAKE THIS COURSE Biochemistry: Biosynthetic & Energy Metabolism & Its Regulation	5				
Chemistry & Biochem CHEM C100 CHEM 153B CHEM 153C CHEM 153L	istry Genomics and Computational Biology NOT ACCEPTED ON THE MAJOR – DO NOT TAKE THIS COURSE Biochemistry: Biosynthetic & Energy Metabolism & Its Regulation Biochemistry Laboratory	5 4 4				
Chemistry & Biochem CHEM C100 CHEM 153B CHEM 153C CHEM 153L CHEM C159	istry Genomics and Computational Biology NOT ACCEPTED ON THE MAJOR – DO NOT TAKE THIS COURSE Biochemistry: Biosynthetic & Energy Metabolism & Its Regulation Biochemistry Laboratory Mechanisms in the Regulation of Transcription	5 4 4 4 4				
Chemistry & Biochem CHEM C100 CHEM 153B CHEM 153C CHEM 153L	istry Genomics and Computational Biology NOT ACCEPTED ON THE MAJOR – DO NOT TAKE THIS COURSE Biochemistry: Biosynthetic & Energy Metabolism & Its Regulation Biochemistry Laboratory	5 4 4				
Chemistry & Biochem CHEM C100 CHEM 153B CHEM 153C CHEM 153L CHEM C159 CHEM CM160A	istry Genomics and Computational Biology NOT ACCEPTED ON THE MAJOR – DO NOT TAKE THIS COURSE Biochemistry: Biosynthetic & Energy Metabolism & Its Regulation Biochemistry Laboratory Mechanisms in the Regulation of Transcription Introduction to Bioinformatics	5 4 4 4 4				
Chemistry & Biochem CHEM C100 CHEM 153B CHEM 153C CHEM 153L CHEM C159 CHEM CM160A Computer Science/Co	istry Genomics and Computational Biology NOT ACCEPTED ON THE MAJOR – DO NOT TAKE THIS COURSE Biochemistry: Biosynthetic & Energy Metabolism & Its Regulation Biochemistry Laboratory Mechanisms in the Regulation of Transcription Introduction to Bioinformatics mputational and Systems Biology	5 4 4 4 4 4 4				
Chemistry & Biochem CHEM C100 CHEM 153B CHEM 153C CHEM 153L CHEM C159 CHEM CM160A COmputer Science/Co COM SCI CM124	istry Genomics and Computational Biology NOT ACCEPTED ON THE MAJOR – DO NOT TAKE THIS COURSE Biochemistry: Biosynthetic & Energy Metabolism & Its Regulation Biochemistry Laboratory Mechanisms in the Regulation of Transcription Introduction to Bioinformatics mputational and Systems Biology Computational Genetics	5 4 4 4 4 4 4				
Chemistry & Biochem CHEM C100 CHEM 153B CHEM 153C CHEM 153L CHEM C159 CHEM CM160A Computer Science/Co	istry Genomics and Computational Biology NOT ACCEPTED ON THE MAJOR – DO NOT TAKE THIS COURSE Biochemistry: Biosynthetic & Energy Metabolism & Its Regulation Biochemistry Laboratory Mechanisms in the Regulation of Transcription Introduction to Bioinformatics mputational and Systems Biology	5 4 4 4 4 4 4				
Chemistry & Biochem CHEM C100 CHEM 153B CHEM 153C CHEM 153L CHEM C159 CHEM CM160A Computer Science/Co COM SCI CM124 COM SCI CM186	istry Genomics and Computational Biology NOT ACCEPTED ON THE MAJOR – DO NOT TAKE THIS COURSE Biochemistry: Biosynthetic & Energy Metabolism & Its Regulation Biochemistry Laboratory Mechanisms in the Regulation of Transcription Introduction to Bioinformatics mputational and Systems Biology Computational Genetics Computational Systems Biology: Modeling & Simulation of Biol. Systems	5 4 4 4 4 4 4 4				
Chemistry & Biochem CHEM C100 CHEM 153B CHEM 153C CHEM 153L CHEM C159 CHEM CM160A Computer Science/Co COM SCI CM124 COM SCI CM186	istry Genomics and Computational Biology NOT ACCEPTED ON THE MAJOR – DO NOT TAKE THIS COURSE Biochemistry: Biosynthetic & Energy Metabolism & Its Regulation Biochemistry Laboratory Mechanisms in the Regulation of Transcription Introduction to Bioinformatics mputational and Systems Biology Computational Genetics	5 4 4 4 4 4 4 4				
Chemistry & Biochem CHEM C100 CHEM 153B CHEM 153C CHEM 153L CHEM C159 CHEM CM160A Computer Science/Co COM SCI CM124 COM SCI CM186	istry Genomics and Computational Biology NOT ACCEPTED ON THE MAJOR – DO NOT TAKE THIS COURSE Biochemistry: Biosynthetic & Energy Metabolism & Its Regulation Biochemistry Laboratory Mechanisms in the Regulation of Transcription Introduction to Bioinformatics mputational and Systems Biology Computational Genetics Computational Systems Biology: Modeling & Simulation of Biol. Systems unology & Molecular Genetics	5 4 4 4 4 4 4 4 5				
Chemistry & Biochem CHEM C100 CHEM 153B CHEM 153C CHEM 153L CHEM C159 CHEM CM160A Computer Science/Co COM SCI CM124 COM SCI CM124 COM SCI CM186 Microbiology, Immu MIMG 100L	istry Genomics and Computational Biology NOT ACCEPTED ON THE MAJOR – DO NOT TAKE THIS COURSE Biochemistry: Biosynthetic & Energy Metabolism & Its Regulation Biochemistry Laboratory Mechanisms in the Regulation of Transcription Introduction to Bioinformatics mputational and Systems Biology Computational Genetics Computational Systems Biology: Modeling & Simulation of Biol. Systems Intrology & Molecular Genetics Microbiology Lab for Professional Schools	5 4 4 4 4 4 4 4 5 3				
Chemistry & Biochem CHEM C100 CHEM 153B CHEM 153C CHEM 153L CHEM C159 CHEM CM160A COmputer Science/Co COM SCI CM124 COM SCI CM186 Microbiology, Immu MIMG 100L MIMG 101	istry Genomics and Computational Biology NOT ACCEPTED ON THE MAJOR – DO NOT TAKE THIS COURSE Biochemistry: Biosynthetic & Energy Metabolism & Its Regulation Biochemistry Laboratory Mechanisms in the Regulation of Transcription Introduction to Bioinformatics mputational and Systems Biology Computational Genetics Computational Systems Biology: Modeling & Simulation of Biol. Systems inology & Molecular Genetics Microbiology Lab for Professional Schools Introductory Microbiology	5 4 4 4 4 4 4 5 5 3 4				
Chemistry & Biochem CHEM C100 CHEM 153B CHEM 153C CHEM 153L CHEM C159 CHEM CM160A COM SCI CM124 COM SCI CM124 COM SCI CM186 Microbiology, Immu MIMG 100L MIMG 101 MIMG 102	istry Genomics and Computational Biology NOT ACCEPTED ON THE MAJOR – DO NOT TAKE THIS COURSE Biochemistry: Biosynthetic & Energy Metabolism & Its Regulation Biochemistry Laboratory Mechanisms in the Regulation of Transcription Introduction to Bioinformatics mputational and Systems Biology Computational Genetics Computational Systems Biology: Modeling & Simulation of Biol. Systems unology & Molecular Genetics Microbiology Lab for Professional Schools Introductory Microbiology Virology	5 4 4 4 4 4 5 5 3 4 4 4				
Chemistry & Biochem CHEM C100 CHEM 153B CHEM 153C CHEM 153L CHEM C159 CHEM CM160A Computer Science/Co COM SCI CM124 COM SCI CM124 COM SCI CM186 Microbiology, Immu MIMG 100L MIMG 101 MIMG 105	istry Genomics and Computational Biology NOT ACCEPTED ON THE MAJOR – DO NOT TAKE THIS COURSE Biochemistry: Biosynthetic & Energy Metabolism & Its Regulation Biochemistry Laboratory Mechanisms in the Regulation of Transcription Introduction to Bioinformatics mputational and Systems Biology Computational Genetics Computational Systems Biology: Modeling & Simulation of Biol. Systems inology & Molecular Genetics Microbiology Lab for Professional Schools Introductory Microbiology Virology Biological Microscopy	5 4 4 4 4 4 5 5 3 4 4 4				
Chemistry & Biochem CHEM C100 CHEM 153B CHEM 153C CHEM 153L CHEM C159 CHEM CM160A COM SCI CM160A COM SCI CM124 COM SCI CM124 COM SCI CM186 Microbiology, Immu MIMG 100L MIMG 101 MIMG 102 MIMG 105 MIMG 132	istry Genomics and Computational Biology NOT ACCEPTED ON THE MAJOR – DO NOT TAKE THIS COURSE Biochemistry: Biosynthetic & Energy Metabolism & Its Regulation Biochemistry Laboratory Mechanisms in the Regulation of Transcription Introduction to Bioinformatics mputational and Systems Biology Computational Genetics Computational Systems Biology: Modeling & Simulation of Biol. Systems inology & Molecular Genetics Microbiology Lab for Professional Schools Introductory Microbiology Virology Biological Microscopy NOT ACCEPTED ON THE MCDB MAJOR	5 4 4 4 4 4 5 5 3 4 4 4 4 4 4 4				
Chemistry & Biochem CHEM C100 CHEM 153B CHEM 153C CHEM 153L CHEM C159 CHEM CM160A Computer Science/Co COM SCI CM124 COM SCI CM124 COM SCI CM186 Microbiology, Immu MIMG 100L MIMG 101 MIMG 105 MIMG 132 MIMG 158	istry Genomics and Computational Biology NOT ACCEPTED ON THE MAJOR – DO NOT TAKE THIS COURSE Biochemistry: Biosynthetic & Energy Metabolism & Its Regulation Biochemistry Laboratory Mechanisms in the Regulation of Transcription Introduction to Bioinformatics mputational and Systems Biology Computational Genetics Computational Systems Biology: Modeling & Simulation of Biol. Systems inology & Molecular Genetics Microbiology Lab for Professional Schools Introductory Microbiology Virology Biological Microscopy NOT ACCEPTED ON THE MCDB MAJOR Microbial Genomics	5 4 4 4 4 4 5 3 4 5 3 4 4 4 4 4 4 4				
Chemistry & Biochem CHEM C100 CHEM 153B CHEM 153C CHEM 153L CHEM C159 CHEM CM160A Computer Science/Co COM SCI CM124 COM SCI CM124 COM SCI CM186 Mirrobiology, Immu MIMG 100L MIMG 101 MIMG 101 MIMG 102 MIMG 105 MIMG 158 MIMG 158 MIMG 168	istry Genomics and Computational Biology NOT ACCEPTED ON THE MAJOR – DO NOT TAKE THIS COURSE Biochemistry: Biosynthetic & Energy Metabolism & Its Regulation Biochemistry Laboratory Mechanisms in the Regulation of Transcription Introduction to Bioinformatics mputational and Systems Biology Computational Genetics Computational Systems Biology: Modeling & Simulation of Biol. Systems inology & Molecular Genetics Microbiology Lab for Professional Schools Introductory Microbiology Virology Biological Microscopy NOT ACCEPTED ON THE MCDB MAJOR Microbial Genomics Molecular Parasitology	5 4 4 4 4 4 4 5 5 3 4 4 4 4 4 4 4 4 4 4				

Physiological Sciences			
PHY SCI 121Disease Mechanisms and Therapies5			
PHY SCI 125Molecular Systems Biology5			
PHY SCI C130	Sex Differences in Physiology and Disease	4	
PHY SCI 174	Cell Biophysics in Physiology and Disease	5	

	CATEGORY 3	
TEN	UNITS OF UPPER DIVISION ELECTIVES FROM MCD BIOLOGY AND	
	ACCEPTABLE LIST OF ADDITIONAL OUTSIDE COURSES	
CATEGORY 1 OR 2 COURS		
Any additional MCDB or a or 2	approved outside elective course/s listed above that were NOT taken t	to fulfill category 1
012		
Course Dept. & #	Course Name	Units
Biostatistics		
BIOSTATS 100A	Intro to Biostatistics	4
Ecology & Evolutionary	Biology	
EEB 110	Vertebrate Morphology	6
EEB 121	Molecular Biology and Evolution	4
EEB 162	Plant Physiology	4
Human Genetics		
HUM GEN C144	Genomic Technology	4
PHY SCI 166	Animal Physiology	6
Statistics		
STATS 100A	Introduction to Probability Theory	4
NOTE: Elective credit	is granted for <u>either</u> Biostats 100A or Stats 100A, but not bo	oth.

Course number designations:

C = Course is offered concurrently to undergrad and graduate levels in the same class.

M = Listed through multiple departments (may have different numbers in each department).

CM = Offered concurrently to undergrad and grad, and offered through multiple departments.

Fall	Units	Winter	Units	Spring	Units

Fall	Units	Winter	Units	Spring	Grades

COMPUTING SPECIALIZATION IN MCDB

Majors in Molecular, Cell and Developmental Biology may receive a specialization in computing by:

- 1. Satisfying all the requirements for a bachelor's degree in the major and;
- 2. Completing the following course requirements:
 - Programs in Computing 10A, 10B, and 10C
 - Programs in Computing 16 (Python)
 - Stats 13 or Life Science 40 (Stats)
 - One upper division course from:
 - o Computer Science CM124
 - o Computer Science CM186
 - Chemistry & Biochemistry C100
 - o Chemistry & Biochemistry CM160A
 - MCD BIO 187AL*
 - Physiological Science 125

Students may overlap the upper division course for the specialization with an elective or lab requirement for the major. *Space in 187AL is extremely limited and computing specialization students are not guaranteed a space in 187AL simply because they plan to complete the specialization.