UCLA Molecular, Cell & Developmental Biology





# **New Student Sessions 2023**

Maggie Schmall, Undergraduate Advisor, MCDB Tasha Taylor, Undergraduate Advisor, MIMG

### MCDB & MIMG New Student Sessions Resources



https://www.mcdb.ucla.edu/new-student-sessions/

Bookmark the MCDB & MIMG New Student Sessions Packet!



### **Advisor Information**



MOLECULAR, CELL & DEVELOPMENTAL BIOLOGY

MICROBIOLOGY, IMMUNOLOGY & MOLECULAR GENETICS

Maggie Schmall

Tasha Taylor

Email: <u>undergradmcdb@lifesci.ucla.edu</u>

Email: undergrad@microbio.ucla.edu

Website: www.mcdb.ucla.edu

Website: www.mimg.ucla.edu

### Join our Listserv



### To subscribe to MCDB:

Send an email to <a href="MCDBIO-L+subscribe@lists.ucla.edu">MCDBIO-L+subscribe@lists.ucla.edu</a>

### To subscribe to MIMG:

Send an email to MIMG+subscribe@lists.ucla.edu



- •••
  - FIVE UPPER DIVISION CORE COURSES
  - LABORATORY REQUIREMENT
  - 20 UNITS OF APPROVED UPPER DIVISION ELECTIVES





**Upper Division Core Requirements** 

CHEM 153A – Biochemistry: Introduction to Structure, Enzymes, and Metabolism

LIFESCI 107 - Genetics

MCDB 165A – Biology of Cells

MCDB 138 - Developmental Biology

MCDB 144 – Molecular Biology of Cellular Processes





### **Laboratory Requirement (Choose One)**

- 1. MCDB 104AL Research Immersion Lab in Developmental Biology
- 2. MCDB 187AL Research Immersion Lab in Genomic Biology
- 3. MCDB 150AL Research Immersion Lab in Plant-Microbe Ecology
- 4. MCDB 196B Research Apprenticeship II
  - + MCDB 180B Scientific Analysis & Communication II
- 5. MCDB 196B, 198B/C, 199B/C
  - + MCDB 145 Appreciation & Critical Review of Biomedical Research





20 Units of Approved Upper Division Electives		
Category 1	5 units from Category 1	
Category 2	5 units from Category 1 or 2	
Category 3	10 units of Category 1, 2, or 3	



- •••
  - FIVE UPPER DIVISION FOUNDATION COURSES
  - LAB COURSES
  - TWO FOCUS ELECTIVES
  - GENERAL ELECTIVE (4 UNITS)





### **Upper Division Foundation Courses**

CHEM 153A – Biochemistry: Introduction to Structure, Enzymes, and Metabolism

CHEM 153B – Biochemistry: DNA, RNA, and Protein Synthesis or MIMG 132 – Cell Biology of Nucleus

LIFESCI 107 – Genetics

**MIMG 101 – Introductory Microbiology** 

MIMG C185A – Immunology





Lab Courses		
Path I	Path II	
MIMG 103AL – Research Immersion Lab in Virology +	MIMG 196A – Research Apprenticeship I + MIMG 180A – Scientific Analysis & Communication I	
MIMG 103BL – Advanced Research Analysis in Virology	MIMG 196B – Research Apprenticeship II + MIMG 180B – Scientific Analysis & Communication II	





Focus Electives (Choose Two)

CHEM 153A, 153B, 153L MCDB 138, 165A MIMG 102, 105, 132, CM156, 158, 168





**General Electives (Complete 4 Units)** 

MIMG Focus Electives
MIMG C122 and/or 185B, 191H, 198, 199
Other Department-Approved Courses



# **60 Units of Upper Division Coursework**

- •••
  - MCDB consists of about 49 UD units
  - MIMG consists of about 43 UD units
  - You must take additional UD courses outside of the major
    - Any course numbered 100-199
    - Minor



### Getting Involved in Research



- Biomedical Research Minor
  - Introductory course required to apply BMD RES 5HA, BMD RES 10H, HNRS 70A
- Undergraduate Research Center
- Consult with your MCDB or MIMG advisor for major-specific information



### **Tips for New Students**



- The Quarter System
- Course Load
- Prerequisites and Sequence of Courses
- When to Seek Advice
- College vs. Departmental Advisors
- Professors' Office Hours
- Current Contact Information



# **Medical School Requirements**



- 3 quarters of college English (AP does not apply)
- 3 quarters of college **math** (AP does not apply) including Statistics
- 1 year of biology with lab (LIFESCI 7A, 7B, 7C, 23L)
- CHEM 14 series or CHEM 20/30 series + CHEM 153A fulfills the chemistry with lab requirement (AP does not apply)
- Physics is covered by the major
- Spanish is highly recommended



# Stay informed about all things Pre-Health at UCLA

prehealth.ucla.edu information, services, and resources

f PreHealthUCLA upcoming events and opportunities



### **Questions?**



Additional questions? Send us an email! <a href="mailto:undergradmcdb@lifesci.ucla.edu">undergradmcdb@lifesci.ucla.edu</a> <a href="mailto:undergrad@mimg.ucla.edu">undergrad@mimg.ucla.edu</a>



### Join our Listserv



### To subscribe to MCDB:

Send an email to <a href="MCDBIO-L+subscribe@lists.ucla.edu">MCDBIO-L+subscribe@lists.ucla.edu</a>

### To subscribe to MIMG:

Send an email to MIMG+subscribe@lists.ucla.edu



# Thank You

