INTRODUCTION TO THE MAJOR

Microbial Biology focuses on the study of small life forms such as microbes, viruses, and fungi that make up the majority of planetary biomass.

The Department of Plant and Microbiology offers a major in Microbial Biology, as well as in Genetics and Plant Biology. The Microbial Biology major investigates interactions between microorganisms and the environment to determine the role microbes play in maintaining the health of our biosphere. Classes range in content, and include Virology, California Mushrooms, Plant Genetics, and Modern Applications of Plant Biotechnology.

EMPHASES IN MICROBIAL BIOLOGY

All Microbial Biology students complete the same lower division coursework to gain critical training in biology, mathematics, chemistry, and physics. Upon declaring the major, MB students choose an emphasis, or concentration, which determines their upper division core courses and elective courses. There are five emphases in Microbial Biology:

- Host-Pathogen Interactions
- Evolution/Computational Microbiology
- Ecology & Environmental Microbiology
- Microbial Biotechnology
- General Microbiology (design your own)

"MB’s versatile curriculum allows me to pursue computational bio with a strong micro bio foundation in a small college with lower student counts."

– Jason Chang, MB student

AMPLIFY YOUR MAJOR

- Take advantage of summer research opportunities in Berkeley or beyond.
- Build your community by joining clubs and organizations such as the Microbial Sciences Association.
- Conduct research and present your findings by applying to the Rausser College Honors Program.
**MICROBIAL BIOLOGY**

Bachelor of Science

**DESIGN YOUR JOURNEY**

**FIRST YEAR**

- **Explore your major**
  - Meet with your college advisor to discuss your academic plans.
  - Review major and college requirements.
  - Talk to the college’s peer advisors about life in the major.
  - Visit the PMB website to learn about the five emphases within the MB major.

- **Connect and build community**
  - Take advantage of the college’s Student Resource Center.
  - Join a student group such as the Microbiology Sciences Association.
  - Follow PMB on Facebook and Twitter.
  - Meet current students and alumni at the Rausser College Homecoming Picnic.

- **Discover your passions**
  - Enroll in a student-led DeCal course.
  - Explore research at the Berkeley Natural History Museums.
  - Assist faculty and graduate students in their research through URAF or SURF-SMART.
  - Check out research by your peers at a poster session.

- **Engage locally and globally**
  - Attend the Calapalooza student activities fair and get involved with a student organization.
  - Find service opportunities through the Public Service Center.
  - Research study abroad options for MB students, including programs in biological and environmental sciences.

- **Reflect and plan your future**
  - Visit the Career Center and Career Counseling Library.
  - Join Handshake to find Berkeley-specific internship opportunities and Career Development workshops.
  - Check out the Microbial Biology Career Snapshot.

**SECOND YEAR**

- **Explore your major**
  - Continue completing lower division requirements.
  - Consider a minor to complement your MB major.
  - Talk to a peer advisor to review your requirements and discuss which concentration you are interested in.

- **Connect and build community**
  - Sign up for the college’s newsletter to find out about events happening in the department.
  - Attend Student Environmental Resource Center meetings to engage with sustainability issues on campus.
  - Attend the weekly Seminar Series.

- **Discover your passions**
  - Apply for a Rausser College Travel Grant to fund travel for academic conferences or research.
  - Apply for fellowships to fund your own research project.
  - Find research and funding opportunities in the OURS database, SPUR, or URAF.

- **Engage locally and globally**
  - Consider the Alternative Breaks program to go on service-learning trips over school breaks.
  - Enjoy teaching? Explore a career in education while gaining teaching skills with CalTeach.
  - Check out the Moorea program for fieldwork opportunities abroad.

- **Reflect and plan your future**
  - Take advantage of career and pre-health advising for Rausser college students.
  - Explore career fields through the Career Connections Series or a winter externship.
  - Learn about graduate and professional school opportunities abroad.
  - Think about doing an internship and attend an internship fair.

**THIRD YEAR**

- **Explore your major**
  - Finish lower division requirements for the major and start your emphasis-specific upper division courses.
  - Ask your college advisor about the Rausser College Honors program.

- **Connect and build community**
  - Help other students as a Rausser College Peer Advisor or Student Ambassador.
  - Consider becoming a Golden Bear Orientation Leader.
  - Seek mentorship through the Rausser College Alumni Association.

- **Discover your passions**
  - Apply for a Rausser College Travel Grant to fund travel for academic conferences or research.
  - Apply for fellowships to fund your own research project.
  - Find research and funding opportunities in the OURS database, SPUR, or URAF.

- **Engage locally and globally**
  - Attend life at another UC or college on a visitor and exchange program.
  - Apply your skills in projects for Solar Spring Break or the Green Initiative Fund.
  - Attend professional association conferences like the Clinton Global Initiative for networking opportunities.
  - Research post-grad service opportunities.

- **Reflect and plan your future**
  - Conduct informational interviews.
  - Discuss graduate school options with advisors. Ask professors and graduate student instructors for recommendation letters.
  - Update your resume and LinkedIn.

**FOURTH YEAR**

- **Explore your major**
  - Do a degree check to ensure you are on track to graduate.
  - Finish any remaining major and college requirements.
  - Complete a course thread such as Sciences & Society, or Humanities & Environment.
  - Complete an optional honors thesis.

- **Connect and build community**
  - Join a professional organization such as the American Society for Microbiology.
  - Connect with the college’s alumni group on LinkedIn and build your network as you prepare to graduate.
  - Connect with alumni groups and Cooperative Extension Specialists.

- **Discover your passions**
  - Teach your own DeCal course.
  - Present your research at the college’s poster session or submit it to the Berkeley Scientific Journal.
  - Keep pursuing your interests through a fellowship or gap year after graduation.

- **Engage locally and globally**
  - Explore service opportunities after graduation, such as Peace Corps, Teach for America, or U.S. Department of State.
  - Look into travel grants offered by the college and ASUC.

- **Reflect and plan your future**
  - Do a degree check to ensure you are on track to graduate.
  - Finish any remaining major and college requirements.
  - Complete a course thread such as Sciences & Society, or Humanities & Environment.
  - Complete an optional honors thesis.

**WHAT CAN I DO WITH MY MAJOR?**

The Microbial Biology major provides excellent preparation for students interested in positions in government, industry, and academia. This major is intended for pre-med/health students, those interested in biology, those interested in pursuing graduate degrees in biology and biology-related fields, and those wishing to teach biology at the secondary school level.

**Jobs and Employers**

- Account Executive, A&R Partners
- Assoc. Scientist, AbbVie Stemcentrx
- Lab Tech., Fortiphyte
- Assoc. Scientist, AbbVie Stemcentrx
- Account Executive, A&R Partners
- Medical Asst., Alta Bates Hospital Research Asst., MD Anderson Cancer Research Assc., Amunia
- Scientific Program Analyst, NIH
- Scribe, Kaiser Permanente

**Graduate Programs**

- Biochemistry, Masters
- Biology, Masters
- Dentistry, DDS
- Medicine, MD
- Microbiology, PhD
- Pharmacy, PharmD

**Examples gathered from the First Destination Survey of recent Berkeley graduates.**

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