

MOLECULAR & CELLULAR BIOLOGY

Study abroad in Greece and see your Molecular & Cellular Biology major through a global lens. At UA Athens, hosted by the American College of Greece, you can choose from a variety of English taught courses to satisfy your degree requirements, including general education with the approval of your academic advisor. To make choosing courses easier, faculty in the Molecular & Cellular Biology Department preapproved courses to satisfy many of your major requirements.

The best part is, you'll pay your regular University of Arizona tuition and can use financial aid and scholarships, including **AZ Excellence** and **Wildcat Excellence** awards! Course availability varies per semester and can be subject to change.

Learn more about Global Tracks for your major, connect with your academic advisor, and start your study abroad application by visiting studyabroad.arizona.edu/global-tracks.

Please Note: If you plan to apply to a professional program such as a medical school or DVM program, you must consult with the school's admission team to ensure the courses you choose to take abroad will be accepted by your future program as there may be some restrictions on international credits in your application.

Additional questions? We're here to help! Contact the Study Abroad Team:

Email: studyabroad@arizona.edu

IG & FB: @uastudyabroad Visit: studyabroad.arizona.edu GLOBAL TRACKS:
Arizona Abroad Locations

UA ATHENS COURSE	APPLICABILITY TO MOLECULAR & CELLULAR BIOLOGY MAJOR
BI 1101: Introduction to Biology II	ECOL 182R & 182L: Intro Biology II Lecture and Lab
CH 1002: Principles of Chemistry	CHEM 151: Chemical Thinking I
CH 2015: General Chemistry	CHEM 152: Chemical Thinking II
CH 3220: Organic Chemistry	CHEM 241A: Lectures in Organic Chemistry I
CH 3330: Organic and Biological Chemistry Lab	CHEM 243A: Organic Chemistry Lab I

UA ATHENS COURSE	APPLICABILITY TO MOLECULAR & CELLULAR BIOLOGY MAJOR
BI 3232: Cellular and Molecular Neurobiology	ELCR Department Elective, Upper Division Satisfies MCB Major Elective
BI 3434: Biochemistry	BIOC 385: Metabolic Biochemistry
BMS 3220: Microbiology and Infectious Diseases	MIC Department Elective, Upper Division Satisfies MCB Major Elective
BMS 4530: Bioinformatics and Health Information Systems	ELCR Department Elective, Upper Division Satisfies MCB Major Elective
BMS 4540: Topics in Pathophysiology	PSIO Department Elective, Upper Division Satisfies MCB Major Elective
BMS 4635: Pharmacology in Health and Disease	ELCR Department Elective, Upper Division Satisfies MCB Major Elective
BMS 4760: Molecular and Microbiology Techniques	MCB Department Elective, Upper Division Satisfies MCB Major Elective

Please Note: If you plan to apply to a professional program such as a medical school or DVM program, you must consult with the school's admission team to ensure the courses you choose to take abroad will be accepted by your future program as there may be some restrictions on international credits in your application.