

Berkeley Biosciences Study Abroad

The Berkeley Biosciences Study Abroad program invites an outstanding group of students to spend a semester at Berkeley to take upper level Integrative Biology and Molecular & Cell Biology courses, participate in lectures and labs, and interact with faculty and students. Enrich your studies, broaden your cultural horizons, perfect your academic English, and connect with peers from across the globe in one amazing academic experience!

COURSES OFFERED FOR FALL 2017

IB 77	Integrative Human Biology	MCB 55	Plagues and Pandemics
IB C82	Oceans	MCB 102	Biochemistry & Molecular Biology
IB 117	Medical Ethnobotany	MCB 104	Genetics, Genomics & Cell Biology
IB 118	Host Pathogen Interactions	MCB 110	Molecular Biology: Macromolecula
IB 123AL	Exercise Physiology		Synthesis and Cellular Function
IB 139	Neurobiology of Stress	MCB C110L	Molecular Biology Lab
IB C144	Animal Behavior	MCB C116	Microbial Diversity
IB 153	Ecology	MCB 132	Biology of Human Cancer
IB 154	Plant Ecology	MCB 136	Physiology
IB C156	Conservation Biology	MCB 140	General Genetics
IB 160	Evolution	MCB 150	Molecular Immunology
IB 164	Human Genetics and	MCB 160	Cell & Molecular Neurobiology
	Genomics	MCB 166	Biophysical Neurobiology

Course offerings may change or may be limited by enrollment.

TUITION & FEES

Tuition	Student	Living Expenses	Total Expenses Estimate USD
for 12 units	Fees	Estimate	
USD 9,000	USD 1,225	USD 7,500	17,725

Tuition for 2017-2018 acadmic year; future tuition subject to change.

MORE INFORMATION & TO APPLY

Students with a strong academic record who are interested in human health, ecology, genetics, conservation, science education, and other biological sciences are encouraged to apply for nomination. All applicants should be proficient in English.

Contact your home University program coordinator or faculty member to find out how to be nominated for this program. You can also find more details on our website at http://biosciencesabroad.berkeley.edu or email us at biosciencesabroad@berkeley.edu.