INTRODUCTION TO THE MAJOR

Students in the Integrative Biology (IB) major gain a broad and deep knowledge of the biological sciences as well as an excellent foundation in the biology of organisms, populations, and communities. Our research spans hierarchical levels from molecules to ecosystems, incorporating many diverse disciplines to unravel the complexity of biology.

If you are interested in medicine and related health sciences, ecology and environmental sciences, or whole-organism biology, including the study of genetic, cellular, and morphological processes in animals and plants, then this is the major for you.

AMPLIFY YOUR MAJOR

• Engage in undergraduate research on a faculty-initiated project or your own research topic.
• Get teaching experience in an IB course or as a DeCal facilitator.
• Expand your perspective through study abroad while satisfying major requirements.

EMPHASES IN IB

Students majoring in Integrative Biology choose one of two emphases: Ecology, Evolution, and Organismal Biology (Emphasis 1) or Integrative Human Biology (Emphasis 2).

The lower division requirements are the same for all IB students, regardless of the emphasis. The upper division requirements differ slightly for the two emphases, but all students take lecture and lab or field lab classes from IB’s three groups: Evolution and Genetics; Ecology, Behavior, and Biodiversity; Structure, Function, and Human Health.

“I love the variety of labs and classes available in Integrative Biology.”

— Spring 2018 Graduate in IB