

B.S. ENVIRONMENTAL & CONSERVATION BIOLOGY (ECB) TRACK

START HERE 

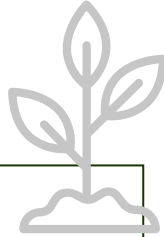
LAY THE GROUNDWORK

Foundational BIO courses:

Molecules, Genes, & Cells (BIO 110)
Pop, Ecosys, & Global Change (BIO 130)
Data Literacy (BIO 220)

Other foundational courses:

One Chemistry course
(CHM 110, 111, or 118)



CUSTOMIZE YOUR PATHWAY

CHOOSE 2 Track-specific courses:

One Environmental Bio course:
Ecology (BIO 340) OR Environmental Systems
(BIO 343) OR Field Ecology (BIO 345)

One Conservation Bio course:
Cons Genetics (BIO 313) OR Cons Bio (BIO 348)
OR Landscape Eco & Cons (BIO 431)



SPECIALIZE, EXPLORE, & DIVERSIFY

CHOOSE 5-6 BIO electives:

Science Communication
(BIO 499; WR)

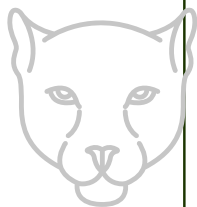
Any other BIO courses
numbered 200+

STUDY HOW ORGANISMS FUNCTION

CHOOSE 1 Organismal course:

Form & Function of Living Sys (BIO 120),
Plant Physiology (BIO 321)*,
Human Physiology (BIO 322), OR
Animal Physiology (BIO 447)*

** Plant or Animal Physiology is highly recommended for this track*



LEARN BY DOING

CHOOSE a Capstone Experience:

Internship (BIO 503),
Research (BIO 508), OR
Thesis (BIO 510)

Seminar (BIO 075)

