University of Washington Bothell — Biology Curriculum Flowchart

Can't find a course? It probably has no prerequisites!

BCHEM 143+144
General Chem I + Lab

BCHEM 153+154
General Chem II + Lab

BCHEM 163+164
General Chem III + Lab

BBIO 180
Intro Biology I + Lab

BBIO 200
Intro Biology II + Lab

BBIO 220
Intro Biology III + Lab

BBIO 237
Organic Chem I (no lab)

BCHEM 238+241
Organic Chem II + Lab

BCHEM 239+242
Organic Chem III + Lab

BBIO/BCHEM 364
Biochemistry I

BBIO/BCHEM 365
Biochemistry II

BBIO 366
Biochemistry Lab

BMATH 215 or STMATH 341
Statistics

BBIO 370
Microbiology I + Lab

BBIO 470
Microbiology II (no lab)

BBIO/BCHEM 375
Molecular Biology

(364 concurrent OK)

BMATH 215 or STMATH 341
Statistics

BBIO 351
Anat & Phys I + Lab

BBIO 352
Anat & Phys II + Lab

BBIO 385
Animal Behavior

BBIO 485
Advanced Seminar

BBIO 495
Investigative Biology

BBIO 355
Behavioral Endocrinology

BBIO 380
Cell Biology

BBIO 360
Intro to Genetics

BBIO 460
Developmental Biology

BBIO 480
Neurobiology

BBIO 394
Special Topics in Neuroscience

(310 concurrent OK)

BBIO 310
Brain & Behavior

BBIO 330
Marine Biology

BBIO 335
Salmon & Society

BBIO 340
Computational Biology

BBIO 466
Evolution

BBIO 471
Plant Ecology + Lab

BES 312
Ecology

BES 316
Ecological Methods

BES 488
Wetland Ecology

(360 recommended)

(360 also accepted as prerequisite)

(351 recommended)

(360 also accepted as prerequisite)