

Biology two year schedule: AY 2019/20 and 2020/21

	Summer 2019	Fall 2019	Winter 2020	Spring 2020
Lower Division	Bi 101 General Biology	Bi101 General Biology Bi 211 Principles of Biology Bi 214 Elementary Microbiology Bi 231 Human A&P I	Bi 102 General Biology Bi 212 Principles of Biology Bi 232 Human A&P II Bi 221 Careers in Biology (Bi 488 Subst.)	Bi 103 General Biology Bi 213 Principles of Biology Bi 233 Human A&P III
Integrations		Bi 386 Forest Ecology & Management	Bi 388 Conserv. Nat Resources	Bi 351,353 Microbiology Bi 386 Forest Ecology & Management
Upper division Biology Core		Bi 314 Comp Animal Physiology Bi 340 Ecology Bi 341 Genetics	Bi 342 Cell Biology Bi 346 Biogeochemistry	Bi 340 Ecology Bi 348 Evolution Bi 489 Senior Seminar
Upper Division Biology Electives	Bi 411/511 Herpetology short course Bi 523 Nat History PNW	Bi 450/550 Fish & Fisheries Bi 456/556 Immunology Bi 454/554 Plant Ecology Bi 461/561 Invertebrate Natural History	Bi 315 Neurophysiology Bi 361 Topics in Human A&P I Bi 425 Molecular Biol. (capstone) Bi 434/535 Plant Form & Function Bi 438/538 Conservation Biology Bi 411/511 Ethnobotany	Bi 351,353 Microbiology Bi 362 Topics in Human A&P II Bi 430 Neurodegeneration (capstone) Bi 444/544 Vasc. Plant ID. Field Botany Bi 470/570 Herpetology (capstone)

	Summer 2020	Fall 2020	Winter 2021	Spring 2021
Lower Division	Bi 101 General Biology	Bi 101 General Biology <i>Bi 211 Principles of Biology</i> Bi 214 Elementary Microbiology Bi 231 Human A&P I Bi 221 Careers in Biology (Bi 488 Subst.)	Bi 102 General Biology Bi 212 Principles of Biology Bi 232 Human A&P II	Bi 103 General Biology Bi 213 Principles of Biology Bi 233 Human A&P III
Integrations		Bi 386 Forest Ecology & Management		Bi 351,353 Microbiology Bi 386 Forest Ecology & Management
Upper division Biology Core		Bi 314 Comp Animal Physiology Bi 340 Ecology Bi 341 Genetics	Bi 331 Plant Physiology Bi 342 Cell Biology Bi 346 Biogeochemistry	Bi 340 Ecology Bi 348 Evolution <i>Bi 489 Senior Seminar</i>
Upper Division Biology Electives	Bi 411/511 Parker Aquatic ?? Bi 523 Nat. History PNW Halpern?	Bi 355 Pathophysiology, Pathogenesis <i>Bi 400/500 New elective</i>	Bi 361 Topics in Human A&P I Bi 414 Advanced Animal Physiology (capstone) Bi 438/538 Conservation Biology Bi 425 Molecular Biol. (capstone) <i>Bi 400/500 elective</i>	Bi 351,353 Microbiology Bi 363 Topics in Human A&P III Bi 475/575 Aquatic Ecology (capstone) <i>Bi 400/500 Zoology elective</i> <i>Bi 400/500 Botany elective?</i>

2020/21 Schedule is subject to change due to faculty on sabbatical leave, medical leave, or reassignment.

Please see your academic advisor or the Biology Department Chair if you have further questions concerning course offerings.