Bachelor of Arts in Biological Sciences

The Bachelor of Arts (BA) in Biological Sciences prepares students for careers in biology, graduate programs in biological sciences, and professional programs in health fields including medical, dental and veterinary.

Admission Requirements

Complete the Admission Requirements for Baccalaureate
 Degrees (http://catalog.uaa.alaska.edu/academicpoliciesprocesses/
 admissions/undergraduate/).

Academic Requirements

To graduate with a Bachelor of Arts (BA) in Biological Sciences, the student must complete all courses covered under major requirements for a BA in Biological Sciences with a minimum grade of C. All prerequisites for Biology (BIOL) courses must be completed with a minimum grade of C. Students who audit or are unable to earn a minimum grade of C in a lower-division (100- or 200-level) BIOL course may repeat the course two additional times on a space-available basis. Students who audit or are unable to earn a minimum grade of C in an upper-division (300- or 400-level) BIOL course may repeat the course one additional time on a space-available basis. Students repeating a BIOL course are required to complete all components of that course during the semester in which the course is retaken. When repeating a course with a lecture and laboratory component, both components must be repeated. Students enrolled in a BIOL laboratory must attend lab the first week of class or they may be administratively dropped.

Graduation Requirements

- Complete the General University Requirements for Baccalaureate Degrees (http://catalog.uaa.alaska.edu/undergraduateprograms/baccalaureaterequirements/).
- Complete the General Education Requirements for Baccalaureate Degrees (http://catalog.uaa.alaska.edu/undergraduateprograms/baccalaureaterequirements/gers/).
- Major requirements include both 27 credits in support courses from outside the discipline and 52-53 credits of coursework in biology, other natural sciences and math.
- Complete an exit examination.
- Complete the following major requirements with a minimum grade of C:

| Code | Title | Credits |
|------------------------|-------|---------|
| Support Courses | | |

27

Complete 27 credits from the following prefixes, 9 credits of which must be upper-division, and may include courses from the general education requirements lists. You must complete a minimum of 3 credits from each of the following areas:

Fine Arts (ART, CWLA, DNCE, MUS, THR)

Humanities (AKNS, ART, ASL, ENGL, FREN, GER, HIST, HUM, JPN, LING, PHIL, PS, RUSS, SPAN)

Social Sciences (ANTH, BA, CEL, ECON, ENVI, GEOG, INTL, HS, JPC, JUST, LEGL, PSY, SOC, SWK, WSGS)

| Core Courses | | |
|------------------------------|--|------|
| BIOL A108 | Principles and Methods in Biology | 6 |
| BIOL A242 | Fundamentals of Cell Biology | 3 |
| BIOL A243 | Experiential Learning: Cell | 4 |
| | Biology and Genetics | |
| or BIOL A273 | Experiential Learning: Ecology and Evolu | tion |
| BIOL A252 | Principles of Genetics | 3 |
| BIOL A271 | Principles of Ecology | 3 |
| BIOL A288 | Principles of Evolution | 3 |
| BIOL A492 | Undergraduate Seminar | 1 |
| CHEM A105 | General Chemistry I | 4 |
| & A105L | and General Chemistry I | |
| | Laboratory | |
| CHEM A106 | General Chemistry II | 4 |
| & A106L | and General Chemistry II | |
| | Laboratory | |
| STAT A200 | Elementary Statistics | 3-4 |
| or STAT A253 | Applied Statistics for the Sciences | |
| or STAT A307 | Probability and Statistics | |
| Upper-Division Progra | m Electives | 18 |

Complete a minimum of 3 credits from four of the five subject areas. A minimum of 6 credits must be experiential learning courses from two subject areas. ¹

Genetics, Cellular and Molecular Biology

| Genetics, Cellular and Molecular Biology | | | | |
|--|----------------------------------|--|--|--|
| BIOL A452 | Human Genome | | | |
| BIOL A455 | Experiential Learning: | | | |
| | Bioinformatics | | | |
| BIOL A461 | Molecular Biology | | | |
| BIOL A463 | Molecular Biology of Cancer | | | |
| BIOL A465 | Experiential Learning: Molecular | | | |
| | Biology | | | |
| BIOL/CHEM A471 | Immunology | | | |
| MBIO A340 | Microbial Biology | | | |
| MBIO A342 | Experiential Learning: Microbial | | | |
| | Biology | | | |
| MBIO A460 | Host-Microbiome Interactions | | | |
| MBIO A462 | Virology | | | |
| Ecology and Evolution | | | | |
| BIOL A430 | Marine Mammal Biology | | | |
| BIOL A441 | Animal Behavior | | | |
| BIOL A442 | Experiential Learning: Animal | | | |
| | Behavior | | | |
| BIOL A467 | Wildlife Ecology | | | |
| | | | | |

| BIOL A473 Conservation Biology BIOL A477 Tundra and Taiga Ecosystems BIOL A478 Biological Oceanography BIOL A481 Marine Biology BIOL A483 Exploration Ecology BIOL A484 Experiential Learning: Exploration Ecology Field Study BIOL A486 Evolutionary Ecology MBIO A450 Microbial Ecology MBIO A470 Ecology and Evolution of Infectious Disease Diversity and Organismal Biology BIOL A320 Vertebrate Biology BIOL A321 Experiential Learning: Vertebrate Biology BIOL A330 Plant Biology BIOL A423 Ichthyology BIOL A443 Intervential Envertebrate Biology BIOL A440 Marine Invertebrate Biology BIOL A431 Plant Diversity and Evolution BIOL A441 Plant Diversity and Evolution BIOL A441 Plant Diversity and Evolution BIOL A440 Microbial Biology MBIO A340 Microbial Biology MBIO A341 Experiential Learning: Microbial Biology MBIO A341 Plant Diversity and Evolution BIOL A487 Comparative Anatomy of Vertebrates Subject of Microbial Biology MBIO A340 Microbial Diversity Physiology BIOL A311 Experiential Learning: Microbial Biology MBIO A341 Principles of Animal Physiology BIOL A311 Experiential Learning: Animal Physiology BIOL A412 Behavioral Endocrinology BIOL A413 Neurophysiology BIOL A414 Sepriential Learning Physiology BIOL A415 Comparative Animal Physiology BIOL A416 Fish Physiology BIOL A417 Applied Kinesiology and Exercise Physiology BIOL A418 Fish Physiology BIOL A419 Sleep and Chronobiology BIOL A419 Sleep and Chronobiology BIOL A487 Comparative Anatomy of Vertebrates MBIO A490 Selected Lecture Topics in Biology BIOL A490 Selected Lecture Topics in Biology BIOL A490 Selected Lecture Topics in Biology BIOL A491 Independent Study in Biology BIOL A498 Individual Research I | | |
|---|-----------------------|--|
| BIOL A477 Tundra and Taiga Ecosystems BIOL A478 Biological Oceanography BIOL A481 Marine Biology BIOL A483 Exploration Ecology BIOL A484 Experiential Learning: Exploration Ecology Field Study BIOL A486 Evolutionary Ecology MBIO A450 Microbial Ecology MBIO A450 Microbial Ecology MBIO A470 Ecology and Evolution of Infectious Disease Diversity and Organismal Biology BIOL A320 Vertebrate Biology BIOL A321 Experiential Learning: Vertebrate Biology BIOL A330 Plant Biology BIOL A423 Ichthyology BIOL A423 Ichthyology BIOL A431 Plant Diversity and Evolution BIOL A430 Marine Mammal Biology BIOL A431 Plant Diversity and Evolution BIOL A487 Comparative Anatomy of Vertebrates MBIO A340 Microbial Biology MBIO A342 Experiential Learning: Microbial Biology MBIO A341 Pionical Diversity MBIO A342 Experiential Learning: Microbial Biology MBIO A341 Pionical Diversity MBIO A342 Experiential Learning: Microbial Biology MBIO A341 Pionical Diversity Physiology BIOL A311 Experiential Learning: Animal Physiology BIOL A413 Neurophysiology BIOL A413 Neurophysiology BIOL A414 Sheavioral Endocrinology BIOL A415 Comparative Animal Physiology BIOL A416 Fish Physiology BIOL A417 Applied Kinesiology and Exercise Physiology BIOL A419 Sleep and Chronobiology BIOL A440 Microbial Physiology BIOL A440 Microbial Physiology BIOL A441 Fish Physiology BIOL A449 Sleeted Lecture Topics in Biology BIOL A490 Selected Lecture Topics in Biology BIOL A497 Independent Study in Biology | BIOL A473 | Conservation Biology |
| BIOL A478 BIOL A481 BIOL A481 BIOL A483 BIOL A483 BIOL A484 BIOL A484 BIOL A484 BIOL A486 BIOL A50 MICROBIAL Ecology MBIO A470 BIOL A470 BIOL A470 BIOL A370 BIOL A320 BIOL A320 BIOL A321 BEXPERIENTIAL LEARNING: Vertebrate Biology BIOL A321 BIOL A321 BIOL BIOL A321 BIOL A432 BIOL A423 BIOL A423 BIOL A424 BIOL A4430 BIOL A4430 BIOL A4430 BIOL A4410 BIOL A4410 BIOL A487 Comparative Anatomy of Vertebrates MBIO A340 Microbial Biology MBIO A340 Microbial Diversity Physiology BIOL A311 BIOL A310 BIOL A311 BIOL A310 BIOL A311 BIOL A412 Behavioral Endocrinology BIOL A413 BIOL A415 Comparative Animal Physiology BIOL A416 BIOL A417 Applied Kinesiology and Exercise Physiology BIOL A419 BIOL A419 BIOL A419 BIOL A419 BIOL A419 Sleep and Chronobiology BIOL A419 BIOL A410 Microbial Physiology Additional Upper-Division Electives BIOL A490 BIOL A490 BIOL A490 BIOL A497 Independent Study in Biology | BIOL/CHEM A474 | Ecotoxicology |
| BIOL A481 Marine Biology BIOL A483 Exploration Ecology BIOL A484 Experiential Learning: Exploration Ecology Field Study BIOL A486 Evolutionary Ecology MBIO A450 Microbial Ecology MBIO A450 Microbial Ecology MBIO A470 Ecology and Evolution of Infectious Disease Diversity and Organismal Biology BIOL A320 Vertebrate Biology BIOL A321 Experiential Learning: Vertebrate Biology BIOL A321 Experiential Learning: Vertebrate Biology BIOL A423 Ichthyology BIOL A423 Ichthyology BIOL A424 Marine Invertebrate Biology BIOL A4430 Marine Mammal Biology BIOL A431 Plant Diversity and Evolution BIOL A4487 Comparative Anatomy of Vertebrates MBIO A340 Microbial Biology MBIO A340 Microbial Diversity MBIO A341 Experiential Learning: Microbial Biology MBIO A342 Experiential Learning: Microbial Biology MBIO A341 Pinciples of Animal Physiology BIOL A311 Experiential Learning: Animal Physiology BIOL A311 Experiential Learning: Animal Physiology BIOL A311 Experiential Learning: Animal Physiology BIOL A413 Neurophysiology BIOL A415 Comparative Animal Physiology BIOL A417 Applied Kinesiology and Exercise Physiology BIOL A419 Sleep and Chronobiology BIOL A419 Sleep and Chronobiology Additional Upper-Division Electives BIOL A490 Selected Lecture Topics in Biology BIOL A497 Independent Study in Biology | BIOL A477 | Tundra and Taiga Ecosystems |
| BIOL A483 Exploration Ecology BIOL A484 Experiential Learning: Exploration Ecology Field Study BIOL A486 Evolutionary Ecology MBIO A450 Microbial Ecology MBIO A470 Ecology and Evolution of Infectious Disease Diversity and Organismal Biology BIOL A320 Vertebrate Biology BIOL A321 Experiential Learning: Vertebrate Biology BIOL A321 Experiential Learning: Vertebrate Biology BIOL A423 Ichthyology BIOL A423 Ichthyology BIOL A4430 Marine Invertebrate Biology BIOL A430 Marine Mammal Biology BIOL A431 Plant Diversity and Evolution BIOL A431 Plant Diversity and Evolution BIOL A487 Comparative Anatomy of Vertebrates MBIO A340 Microbial Biology MBIO A342 Experiential Learning: Microbial Biology MBIO A342 Experiential Learning: Microbial Biology MBIO A340 Microbial Diversity Physiology BIOL A311 Experiential Learning: Animal Physiology BIOL A311 Experiential Learning: Animal Physiology BIOL A412 Behavioral Endocrinology BIOL A413 Neurophysiology BIOL A415 Comparative Animal Physiology BIOL A416 A17 Applied Kinesiology and Exercise Physiology BIOL A418 Fish Physiology BIOL A419 Sleep and Chronobiology BIOL A487 Comparative Anatomy of Vertebrates MBIO A410 Microbial Physiology BIOL A490 Selected Lecture Topics in Biology BIOL A490 Selected Lecture Topics in Biology BIOL A490 Instructional Practicum: Laboratory BIOL A497 Independent Study in Biology | BIOL A478 | Biological Oceanography |
| BIOL A484 Experiential Learning: Exploration Ecology Field Study BIOL A486 Evolutionary Ecology MBIO A450 Microbial Ecology MBIO A470 Ecology and Evolution of Infectious Disease Diversity and Organismal Biology BIOL A320 Vertebrate Biology BIOL A321 Experiential Learning: Vertebrate Biology BIOL A321 Ichthyology BIOL A423 Ichthyology BIOL A424 Marine Invertebrate Biology BIOL A430 Marine Mammal Biology BIOL A431 Plant Diversity and Evolution BIOL A431 Plant Diversity and Evolution BIOL A431 Plant Diversity and Evolution BIOL A447 Comparative Anatomy of Vertebrates MBIO A340 Microbial Biology MBIO A342 Experiential Learning: Microbial Biology MBIO A340 Microbial Diversity Physiology BIOL A311 Experiential Learning: Animal Physiology BIOL A311 Experiential Learning: Animal Physiology BIOL A412 Behavioral Endocrinology BIOL A413 Neurophysiology BIOL A413 Neurophysiology BIOL A415 Comparative Animal Physiology BIOL A417 Applied Kinesiology and Exercise Physiology BIOL A418 Fish Physiology BIOL A419 Sleep and Chronobiology BIOL A487 Comparative Anatomy of Vertebrates MBIO A410 Microbial Physiology Additional Upper-Division Electives BIOL A490 Selected Lecture Topics in Biology BIOL A497 Independent Study in Biology | BIOL A481 | Marine Biology |
| Ecology Field Study BIOL A486 Evolutionary Ecology MBIO A450 Microbial Ecology MBIO A470 Ecology and Evolution of Infectious Disease Diversity and Organismal Biology BIOL A320 Vertebrate Biology BIOL A321 Experiential Learning: Vertebrate Biology BIOL A330 Plant Biology BIOL A423 Ichthyology BIOL A427 Marine Invertebrate Biology BIOL A430 Marine Mammal Biology BIOL A431 Plant Diversity and Evolution BIOL A431 Plant Diversity and Evolution BIOL A431 Microbial Biology MBIO A340 Microbial Biology MBIO A340 Microbial Biology MBIO A341 Experiential Learning: Animal Physiology BIOL A310 Principles of Animal Physiology BIOL A311 Experiential Learning: Animal Physiology BIOL A412 Behavioral Endocrinology BIOL A413 Neurophysiology BIOL A415 Comparative Animal Physiology BIOL A416 Applied Kinesiology and Exercise Physiology BIOL A418 Fish Physiology BIOL A419 Sleep and Chronobiology BIOL A410 Microbial Physiology BIOL A490 Selected Lecture Topics in Biology BIOL A490 Selected Laboratory Topics in Biology BIOL A497 Independent Study in Biology | BIOL A483 | Exploration Ecology |
| BIOL A486 Evolutionary Ecology MBIO A450 Microbial Ecology MBIO/GEOL A468 Geomicrobiology MBIO A470 Ecology and Evolution of Infectious Disease Diversity and Organismal Biology BIOL A320 Vertebrate Biology BIOL A321 Experiential Learning: Vertebrate Biology BIOL A330 Plant Biology BIOL A423 Ichthyology BIOL A423 Ichthyology BIOL A427 Marine Invertebrate Biology BIOL A430 Marine Mammal Biology BIOL A430 Marine Mammal Biology BIOL A431 Plant Diversity and Evolution BIOL A487 Comparative Anatomy of Vertebrates MBIO A340 Microbial Biology MBIO A342 Experiential Learning: Microbial Biology MBIO A340 Microbial Diversity Physiology BIOL A311 Experiential Learning: Animal Physiology BIOL A311 Experiential Learning: Animal Physiology BIOL A412 Behavioral Endocrinology BIOL A413 Neurophysiology BIOL A415 Comparative Animal Physiology BIOL A416 Applied Kinesiology and Exercise Physiology BIOL A418 Fish Physiology BIOL A419 Sleep and Chronobiology BIOL A410 Microbial Physiology BIOL A410 Microbial Physiology Additional Upper-Division Electives BIOL A490 Selected Lecture Topics in Biology BIOL A490 Selected Laboratory Topics in Biology BIOL A497 Independent Study in Biology | BIOL A484 | |
| MBIO A450 Microbial Ecology MBIO/GEOL A468 Geomicrobiology MBIO A470 Ecology and Evolution of Infectious Disease Diversity and Organismal Biology BIOL A320 Vertebrate Biology BIOL A321 Experiential Learning: Vertebrate Biology BIOL A321 Experiential Learning: Vertebrate Biology BIOL A321 Experiential Learning: Vertebrate Biology BIOL A423 Ichthyology BIOL A423 Ichthyology BIOL A4430 Marine Invertebrate Biology BIOL A431 Plant Diversity and Evolution BIOL A431 Plant Diversity and Evolution BIOL A487 Comparative Anatomy of Vertebrates MBIO A340 Microbial Biology MBIO A342 Experiential Learning: Microbial Biology MBIO A340 Microbial Diversity Physiology BIOL A310 Principles of Animal Physiology BIOL A311 Experiential Learning: Animal Physiology BIOL A412 Behavioral Endocrinology BIOL A413 Neurophysiology BIOL A413 Neurophysiology BIOL A415 Comparative Animal Physiology BIOL A416 Fish Physiology BIOL A418 Fish Physiology BIOL A419 Sleep and Chronobiology BIOL A487 Comparative Anatomy of Vertebrates MBIO A410 Microbial Physiology Additional Upper-Division Electives BIOL A490 Selected Lecture Topics in Biology BIOL A490 Selected Lecture Topics in Biology BIOL A497 Independent Study in Biology | D707 1 104 | • |
| MBIO/GEOL A468 Geomicrobiology MBIO A470 Ecology and Evolution of Infectious Disease Diversity and Organismal Biology BIOL A320 Vertebrate Biology BIOL A321 Experiential Learning: Vertebrate Biology BIOL A321 Experiential Learning: Vertebrate Biology BIOL A330 Plant Biology BIOL A423 Ichthyology BIOL A427 Marine Invertebrate Biology BIOL A430 Marine Mammal Biology BIOL A431 Plant Diversity and Evolution BIOL A448 Comparative Anatomy of Vertebrates MBIO A340 Microbial Biology MBIO A340 Microbial Biology MBIO A340 Microbial Diversity Physiology BIOL A310 Principles of Animal Physiology BIOL A311 Experiential Learning: Animal Physiology BIOL A311 Experiential Learning: Animal Physiology BIOL A412 Behavioral Endocrinology BIOL A413 Neurophysiology BIOL A415 Comparative Animal Physiology BIOL A416 Fish Physiology BIOL A417 Applied Kinesiology and Exercise Physiology BIOL A418 Fish Physiology BIOL A419 Sleep and Chronobiology BIOL A440 Microbial Physiology Additional Upper-Division Electives BIOL A490 Selected Lecture Topics in Biology BIOL A495 Instructional Practicum: Laboratory BIOL A497 Independent Study in Biology | | • • • |
| MBIO A470 Ecology and Evolution of Infectious Disease Diversity and Organismal Biology BIOL A320 Vertebrate Biology BIOL A321 Experiential Learning: Vertebrate Biology BIOL A330 Plant Biology BIOL A423 Ichthyology BIOL A427 Marine Invertebrate Biology BIOL A440 Marine Mammal Biology BIOL A441 Plant Diversity and Evolution BIOL A487 Comparative Anatomy of Vertebrates MBIO A340 Microbial Biology MBIO A342 Experiential Learning: Microbial Biology MBIO A340 Microbial Diversity Physiology BIOL A310 Principles of Animal Physiology BIOL A311 Experiential Learning: Animal Physiology BIOL A311 Experiential Learning: Animal Physiology BIOL A412 Behavioral Endocrinology BIOL A413 Neurophysiology BIOL A415 Comparative Animal Physiology BIOL A416 Applied Kinesiology and Exercise Physiology BIOL A418 Fish Physiology BIOL A419 Sleep and Chronobiology Additional Upper-Division Electives BIOL A490 Selected Leature Topics in Biology BIOL A495 Instructional Practicum: Laboratory BIOL A497 Independent Study in Biology | | C7 |
| Diversity and Organismal Biology BIOL A320 Vertebrate Biology BIOL A321 Experiential Learning: Vertebrate Biology BIOL A330 Plant Biology BIOL A423 Ichthyology BIOL A427 Marine Invertebrate Biology BIOL A440 Marine Mammal Biology BIOL A441 Plant Diversity and Evolution BIOL A487 Comparative Anatomy of Vertebrates MBIO A340 Microbial Biology MBIO A342 Experiential Learning: Microbial Biology MBIO A340 Microbial Diversity Physiology BIOL A310 Principles of Animal Physiology BIOL A311 Experiential Learning: Animal Physiology BIOL A311 Experiential Learning: Animal Physiology BIOL A412 Behavioral Endocrinology BIOL A413 Neurophysiology BIOL A415 Comparative Animal Physiology BIOL A416 Applied Kinesiology and Exercise Physiology BIOL A418 Fish Physiology BIOL A419 Sleep and Chronobiology BIOL A440 Microbial Physiology Additional Upper-Division Electives BIOL A490 Selected Leature Topics in Biology BIOL A495 Instructional Practicum: Laboratory BIOL A497 Independent Study in Biology | | •• |
| BIOL A320 Vertebrate Biology BIOL A321 Experiential Learning: Vertebrate Biology BIOL A321 Experiential Learning: Vertebrate Biology BIOL A330 Plant Biology BIOL A423 Ichthyology BIOL A427 Marine Invertebrate Biology BIOL A447 Marine Invertebrate Biology BIOL A430 Marine Mammal Biology BIOL A431 Plant Diversity and Evolution BIOL A487 Comparative Anatomy of Vertebrates MBIO A340 Microbial Biology MBIO A342 Experiential Learning: Microbial Biology MBIO A340 Microbial Diversity Physiology BIOL A310 Principles of Animal Physiology BIOL A311 Experiential Learning: Animal Physiology BIOL A311 Experiential Learning: Animal Physiology BIOL A412 Behavioral Endocrinology BIOL A413 Neurophysiology BIOL A415 Comparative Animal Physiology BIOL A417 Applied Kinesiology and Exercise Physiology BIOL A418 Fish Physiology BIOL A419 Sleep and Chronobiology BIOL A440 Microbial Physiology Additional Upper-Division Electives BIOL A490 Selected Lecture Topics in Biology BIOL A490 Selected Laboratory Topics in Biology BIOL A495 Instructional Practicum: Laboratory BIOL A497 Independent Study in Biology | MBIO A470 | |
| BIOL A320 Vertebrate Biology BIOL A321 Experiential Learning: Vertebrate Biology BIOL A330 Plant Biology BIOL A423 Ichthyology BIOL A427 Marine Invertebrate Biology BIOL A430 Marine Mammal Biology BIOL A431 Plant Diversity and Evolution BIOL A487 Comparative Anatomy of Vertebrates MBIO A340 Microbial Biology MBIO A342 Experiential Learning: Microbial Biology MBIO A440 Microbial Diversity Physiology BIOL A311 Experiential Learning: Animal Physiology BIOL A311 Experiential Learning: Animal Physiology BIOL A412 Behavioral Endocrinology BIOL A413 Neurophysiology BIOL A415 Comparative Animal Physiology BIOL A417 Applied Kinesiology and Exercise Physiology BIOL A418 Fish Physiology BIOL A419 Sleep and Chronobiology BIOL A440 Microbial Physiology Additional Upper-Division Electives BIOL A490 Selected Lecture Topics in Biology BIOL A495 Instructional Practicum: Laboratory BIOL A497 Independent Study in Biology | D' | |
| BIOL A321 Experiential Learning: Vertebrate Biology BIOL A330 Plant Biology BIOL A423 Ichthyology BIOL A427 Marine Invertebrate Biology BIOL A430 Marine Mammal Biology BIOL A431 Plant Diversity and Evolution BIOL A431 Plant Diversity and Evolution BIOL A447 Comparative Anatomy of Vertebrates MBIO A340 Microbial Biology MBIO A342 Experiential Learning: Microbial Biology MBIO A440 Microbial Diversity Physiology BIOL A310 Principles of Animal Physiology BIOL A311 Experiential Learning: Animal Physiology BIOL A412 Behavioral Endocrinology BIOL A413 Neurophysiology BIOL A415 Comparative Animal Physiology BIOL A417 Applied Kinesiology and Exercise Physiology BIOL A418 Fish Physiology BIOL A449 Sleep and Chronobiology MBIO A440 Microbial Physiology Additional Upper-Division Electives BIOL A490 Selected Lecture Topics in Biology BIOL A495 Instructional Practicum: Laboratory BIOL A497 Independent Study in Biology | · | 3. |
| Biology BIOL A330 Plant Biology BIOL A423 Ichthyology BIOL A427 Marine Invertebrate Biology BIOL A430 Marine Mammal Biology BIOL A431 Plant Diversity and Evolution BIOL A431 Plant Diversity and Evolution BIOL A487 Comparative Anatomy of Vertebrates MBIO A340 Microbial Biology MBIO A342 Experiential Learning: Microbial Biology MBIO A440 Microbial Diversity Physiology BIOL A310 Principles of Animal Physiology BIOL A311 Experiential Learning: Animal Physiology BIOL A412 Behavioral Endocrinology BIOL A413 Neurophysiology BIOL A415 Comparative Animal Physiology BIOL A417 Applied Kinesiology and Exercise Physiology BIOL A418 Fish Physiology BIOL A419 Sleep and Chronobiology BIOL A487 Comparative Anatomy of Vertebrates MBIO A410 Microbial Physiology Additional Upper-Division Electives BIOL A490 Selected Lecture Topics in Biology BIOL A491 Independent Study in Biology | | C7 |
| BIOL A423 Ichthyology BIOL A427 Marine Invertebrate Biology BIOL A430 Marine Mammal Biology BIOL A431 Plant Diversity and Evolution BIOL A487 Comparative Anatomy of Vertebrates MBIO A340 Microbial Biology MBIO A342 Experiential Learning: Microbial Biology MBIO A440 Microbial Diversity Physiology BIOL A310 Principles of Animal Physiology BIOL A311 Experiential Learning: Animal Physiology BIOL A412 Behavioral Endocrinology BIOL A413 Neurophysiology BIOL A415 Comparative Animal Physiology BIOL A417 Applied Kinesiology and Exercise Physiology BIOL A418 Fish Physiology BIOL A419 Sleep and Chronobiology BIOL A487 Comparative Anatomy of Vertebrates MBIO A410 Microbial Physiology Additional Upper-Division Electives BIOL A490 Selected Lecture Topics in Biology BIOL A495 Instructional Practicum: Laboratory BIOL A497 Independent Study in Biology | BIOL A321 | - |
| BIOL A427 Marine Invertebrate Biology BIOL A430 Marine Mammal Biology BIOL A431 Plant Diversity and Evolution BIOL A487 Comparative Anatomy of Vertebrates MBIO A340 Microbial Biology MBIO A342 Experiential Learning: Microbial Biology MBIO A440 Microbial Diversity Physiology BIOL A310 Principles of Animal Physiology BIOL A311 Experiential Learning: Animal Physiology BIOL A412 Behavioral Endocrinology BIOL A413 Neurophysiology BIOL A415 Comparative Animal Physiology BIOL A416 Fish Physiology BIOL A417 Applied Kinesiology and Exercise Physiology BIOL A418 Fish Physiology BIOL A419 Sleep and Chronobiology BIOL A487 Comparative Anatomy of Vertebrates MBIO A410 Microbial Physiology Additional Upper-Division Electives BIOL A490 Selected Lecture Topics in Biology BIOL A495 Instructional Practicum: Laboratory BIOL A497 Independent Study in Biology | BIOL A330 | Plant Biology |
| BIOL A430 Marine Mammal Biology BIOL A431 Plant Diversity and Evolution BIOL A487 Comparative Anatomy of Vertebrates MBIO A340 Microbial Biology MBIO A342 Experiential Learning: Microbial Biology MBIO A440 Microbial Diversity Physiology BIOL A310 Principles of Animal Physiology BIOL A311 Experiential Learning: Animal Physiology BIOL A412 Behavioral Endocrinology BIOL A413 Neurophysiology BIOL A415 Comparative Animal Physiology BIOL A416 Applied Kinesiology and Exercise Physiology BIOL A417 Applied Kinesiology and Exercise Physiology BIOL A418 Fish Physiology BIOL A419 Sleep and Chronobiology BIOL A487 Comparative Anatomy of Vertebrates MBIO A410 Microbial Physiology Additional Upper-Division Electives BIOL A490 Selected Lecture Topics in Biology BIOL A490 Selected Laboratory Topics in Biology 1 BIOL A495 Instructional Practicum: Laboratory BIOL A497 Independent Study in Biology | BIOL A423 | Ichthyology |
| BIOL A431 Plant Diversity and Evolution BIOL A487 Comparative Anatomy of Vertebrates MBIO A340 Microbial Biology MBIO A342 Experiential Learning: Microbial Biology MBIO A440 Microbial Diversity Physiology BIOL A310 Principles of Animal Physiology BIOL A311 Experiential Learning: Animal Physiology BIOL A412 Behavioral Endocrinology BIOL A413 Neurophysiology BIOL A415 Comparative Animal Physiology BIOL A417 Applied Kinesiology and Exercise Physiology BIOL A418 Fish Physiology BIOL A419 Sleep and Chronobiology BIOL A487 Comparative Anatomy of Vertebrates MBIO A410 Microbial Physiology Additional Upper-Division Electives BIOL A490 Selected Lecture Topics in Biology BIOL A495 Instructional Practicum: Laboratory BIOL A497 Independent Study in Biology | BIOL A427 | Marine Invertebrate Biology |
| BIOL A487 Comparative Anatomy of Vertebrates MBIO A340 Microbial Biology MBIO A342 Experiential Learning: Microbial Biology MBIO A440 Microbial Diversity Physiology BIOL A310 Principles of Animal Physiology BIOL A311 Experiential Learning: Animal Physiology BIOL A412 Behavioral Endocrinology BIOL A413 Neurophysiology BIOL A415 Comparative Animal Physiology BIOL A417 Applied Kinesiology and Exercise Physiology BIOL A418 Fish Physiology BIOL A419 Sleep and Chronobiology BIOL A487 Comparative Anatomy of Vertebrates MBIO A410 Microbial Physiology Additional Upper-Division Electives BIOL A490 BIOL A490 BIOL A495 Instructional Practicum: Laboratory BIOL A497 Independent Study in Biology | BIOL A430 | Marine Mammal Biology |
| Vertebrates MBIO A340 Microbial Biology MBIO A342 Experiential Learning: Microbial Biology MBIO A440 Microbial Diversity Physiology BIOL A310 Principles of Animal Physiology BIOL A311 Experiential Learning: Animal Physiology BIOL A412 Behavioral Endocrinology BIOL A413 Neurophysiology BIOL A415 Comparative Animal Physiology BIOL A417 Applied Kinesiology and Exercise Physiology BIOL A418 Fish Physiology BIOL A419 Sleep and Chronobiology BIOL A487 Comparative Anatomy of Vertebrates MBIO A410 Microbial Physiology Additional Upper-Division Electives BIOL A490 Selected Lecture Topics in Biology BIOL A491 Instructional Practicum: Laboratory BIOL A497 Independent Study in Biology | BIOL A431 | Plant Diversity and Evolution |
| MBIO A342 Experiential Learning: Microbial Biology MBIO A440 Microbial Diversity Physiology BIOL A310 Principles of Animal Physiology BIOL A311 Experiential Learning: Animal Physiology BIOL A412 Behavioral Endocrinology BIOL A413 Neurophysiology BIOL A415 Comparative Animal Physiology BIOL A416 Applied Kinesiology and Exercise Physiology BIOL A417 Applied Kinesiology and Exercise Physiology BIOL A418 Fish Physiology BIOL A419 Sleep and Chronobiology BIOL A487 Comparative Anatomy of Vertebrates MBIO A410 Microbial Physiology Additional Upper-Division Electives BIOL A490 Selected Lecture Topics in Biology BIOL A490 Selected Laboratory Topics in Biology BIOL A491 Instructional Practicum: Laboratory BIOL A497 Independent Study in Biology | BIOL A487 | - |
| MBIO A440 Microbial Diversity Physiology BIOL A310 Principles of Animal Physiology BIOL A311 Experiential Learning: Animal Physiology BIOL A412 Behavioral Endocrinology BIOL A413 Neurophysiology BIOL A415 Comparative Animal Physiology BIOL A417 Applied Kinesiology and Exercise Physiology BIOL A418 Fish Physiology BIOL A419 Sleep and Chronobiology BIOL A487 Comparative Anatomy of Vertebrates MBIO A410 Microbial Physiology Additional Upper-Division Electives BIOL A490 Selected Lecture Topics in Biology BIOL A495 Instructional Practicum: Laboratory BIOL A497 Independent Study in Biology | MBIO A340 | Microbial Biology |
| MBIO A440 Microbial Diversity Physiology BIOL A310 Principles of Animal Physiology BIOL A311 Experiential Learning: Animal Physiology BIOL A412 Behavioral Endocrinology BIOL A413 Neurophysiology BIOL A415 Comparative Animal Physiology BIOL A417 Applied Kinesiology and Exercise Physiology BIOL A418 Fish Physiology BIOL A419 Sleep and Chronobiology BIOL A487 Comparative Anatomy of Vertebrates MBIO A410 Microbial Physiology Additional Upper-Division Electives BIOL A490 Selected Lecture Topics in Biology BIOL A491 Instructional Practicum: Laboratory BIOL A497 Independent Study in Biology | MBIO A342 | |
| Physiology BIOL A310 Principles of Animal Physiology BIOL A311 Experiential Learning: Animal Physiology BIOL A412 Behavioral Endocrinology BIOL A413 Neurophysiology BIOL A415 Comparative Animal Physiology BIOL A417 Applied Kinesiology and Exercise Physiology BIOL A418 Fish Physiology BIOL A419 Sleep and Chronobiology BIOL A487 Comparative Anatomy of Vertebrates MBIO A410 Microbial Physiology Additional Upper-Division Electives BIOL A490 Selected Lecture Topics in Biology BIOL A491 Instructional Practicum: Laboratory BIOL A497 Independent Study in Biology | MBIO A440 | <i>ε.</i> |
| BIOL A310 Principles of Animal Physiology BIOL A311 Experiential Learning: Animal Physiology BIOL A412 Behavioral Endocrinology BIOL A413 Neurophysiology BIOL A415 Comparative Animal Physiology BIOL A417 Applied Kinesiology and Exercise Physiology BIOL A418 Fish Physiology BIOL A419 Sleep and Chronobiology BIOL A487 Comparative Anatomy of Vertebrates MBIO A410 Microbial Physiology Additional Upper-Division Electives BIOL A490 Selected Lecture Topics in Biology BIOL A490L Selected Laboratory Topics in Biology BIOL A495 Instructional Practicum: Laboratory BIOL A497 Independent Study in Biology | Physiology | , and the second |
| BIOL A311 Experiential Learning: Animal Physiology BIOL A412 Behavioral Endocrinology BIOL A413 Neurophysiology BIOL A415 Comparative Animal Physiology BIOL A417 Applied Kinesiology and Exercise Physiology BIOL A418 Fish Physiology BIOL A419 Sleep and Chronobiology BIOL A487 Comparative Anatomy of Vertebrates MBIO A410 Microbial Physiology Additional Upper-Division Electives BIOL A490 Selected Lecture Topics in Biology BIOL A490L Selected Laboratory Topics in Biology BIOL A495 Instructional Practicum: Laboratory BIOL A497 Independent Study in Biology | | Principles of Animal Physiology |
| Physiology BIOL A412 Behavioral Endocrinology BIOL A413 Neurophysiology BIOL A415 Comparative Animal Physiology BIOL A417 Applied Kinesiology and Exercise Physiology BIOL A418 Fish Physiology BIOL A419 Sleep and Chronobiology BIOL A487 Comparative Anatomy of Vertebrates MBIO A410 Microbial Physiology Additional Upper-Division Electives BIOL A490 Selected Lecture Topics in Biology BIOL A490L Selected Laboratory Topics in Biology BIOL A495 Instructional Practicum: Laboratory BIOL A497 Independent Study in Biology | BIOL A311 | * *** |
| BIOL A413 Neurophysiology BIOL A415 Comparative Animal Physiology BIOL A417 Applied Kinesiology and Exercise Physiology BIOL A418 Fish Physiology BIOL A419 Sleep and Chronobiology BIOL A487 Comparative Anatomy of Vertebrates MBIO A410 Microbial Physiology Additional Upper-Division Electives BIOL A490 Selected Lecture Topics in Biology BIOL A490L Selected Laboratory Topics in Biology BIOL A495 Instructional Practicum: Laboratory BIOL A497 Independent Study in Biology | | - |
| BIOL A415 Comparative Animal Physiology BIOL A417 Applied Kinesiology and Exercise Physiology BIOL A418 Fish Physiology BIOL A419 Sleep and Chronobiology BIOL A487 Comparative Anatomy of Vertebrates MBIO A410 Microbial Physiology Additional Upper-Division Electives BIOL A490 Selected Lecture Topics in Biology BIOL A490L Selected Laboratory Topics in Biology BIOL A495 Instructional Practicum: Laboratory BIOL A497 Independent Study in Biology | BIOL A412 | Behavioral Endocrinology |
| BIOL A417 Applied Kinesiology and Exercise Physiology BIOL A418 Fish Physiology BIOL A419 Sleep and Chronobiology BIOL A487 Comparative Anatomy of Vertebrates MBIO A410 Microbial Physiology Additional Upper-Division Electives BIOL A490 Selected Lecture Topics in Biology BIOL A490L Selected Laboratory Topics in Biology BIOL A495 Instructional Practicum: Laboratory BIOL A497 Independent Study in Biology | BIOL A413 | Neurophysiology |
| Physiology BIOL A418 Fish Physiology BIOL A419 Sleep and Chronobiology BIOL A487 Comparative Anatomy of Vertebrates MBIO A410 Microbial Physiology Additional Upper-Division Electives BIOL A490 Selected Lecture Topics in Biology BIOL A490L Selected Laboratory Topics in Biology BIOL A495 Instructional Practicum: Laboratory BIOL A497 Independent Study in Biology | BIOL A415 | Comparative Animal Physiology |
| BIOL A418 Fish Physiology BIOL A419 Sleep and Chronobiology BIOL A487 Comparative Anatomy of Vertebrates MBIO A410 Microbial Physiology Additional Upper-Division Electives BIOL A490 Selected Lecture Topics in Biology BIOL A490L Selected Laboratory Topics in Biology BIOL A495 Instructional Practicum: Laboratory BIOL A497 Independent Study in Biology | BIOL A417 | |
| BIOL A419 Sleep and Chronobiology BIOL A487 Comparative Anatomy of Vertebrates MBIO A410 Microbial Physiology Additional Upper-Division Electives BIOL A490 Selected Lecture Topics in Biology BIOL A490L Selected Laboratory Topics in Biology BIOL A495 Instructional Practicum: Laboratory BIOL A497 Independent Study in Biology | BIOL A418 | |
| BIOL A487 Comparative Anatomy of Vertebrates MBIO A410 Microbial Physiology Additional Upper-Division Electives BIOL A490 Selected Lecture Topics in Biology BIOL A490L Selected Laboratory Topics in Biology BIOL A495 Instructional Practicum: Laboratory BIOL A497 Independent Study in Biology | BIOL A419 | * ** |
| MBIO A410 Microbial Physiology Additional Upper-Division Electives BIOL A490 Selected Lecture Topics in Biology BIOL A490L Selected Laboratory Topics in Biology BIOL A495 Instructional Practicum: Laboratory BIOL A497 Independent Study in Biology | BIOL A487 | Comparative Anatomy of |
| Additional Upper-Division Electives BIOL A490 Selected Lecture Topics in Biology BIOL A490L Selected Laboratory Topics in Biology BIOL A495 Instructional Practicum: Laboratory BIOL A497 Independent Study in Biology | MBIO A410 | |
| BIOL A490 Selected Lecture Topics in Biology BIOL A490L Selected Laboratory Topics in Biology BIOL A495 Instructional Practicum: Laboratory BIOL A497 Independent Study in Biology | Additional Upper-Divi | |
| BIOL A490L Selected Laboratory Topics in Biology ¹ BIOL A495 Instructional Practicum: Laboratory BIOL A497 Independent Study in Biology | | |
| BIOL A495 Instructional Practicum: Laboratory BIOL A497 Independent Study in Biology | | Selected Laboratory Topics in |
| BIOL A497 Independent Study in Biology | BIOL A495 | Instructional Practicum: |
| | BIOL A497 | Independent Study in Biology |
| | BIOL A498 | |

| BIOL A499 Senior Thesis | |
|-------------------------|--|

Several courses are listed in more than one area. Each course can only count toward the credit requirement in one area. BIOL A498 and BIOL A490L credits may not be counted toward the experiential learning minimum requirement.

A minimum of 120 credits is required for the degree, 39 credits of which must be upper-division.

Biological Sciences Exit Examination

All BA Biological Sciences majors are required to complete a nationally standardized exit examination during the semester immediately prior to or during the semester they intend to graduate. There is no minimum score required for graduation.

Honors in Biological Sciences

The Bachelor of Arts (BA) in Biological Sciences recognizes distinguished achievement by conferring programmatic honors in biological sciences. In order to receive honors in biological sciences, a student must meet the following requirements:

- Meet the requirements for Graduation with Honors (http://catalog.uaa.alaska.edu/academicpoliciesprocesses/ academicstandardsregulations/graduation/);
- Meet the requirements for a BA in Biological Sciences;
- Earn a minimum GPA of 3.50 in the major requirements;
- During the senior year of their academic program, the student must gain faculty approval for and complete, with a minimum grade of B, a senior thesis research project, with enrollment in BIOL A499.
 Biological science faculty members must approve the project proposal and final written report.

Program Student Learning Outcomes

Students graduating with a Bachelor of Arts or a Bachelor of Science in Biological Sciences will be able to:

- Demonstrate an understanding of the core concepts in the biological sciences: evolution; structure and function relationships; information flow, exchange and storage; transformation of energy and matter.
- Apply the process of science and construct knowledge through observations, experimentation, quantitative reasoning and hypothesis testing.
- Read, analyze and synthesize primary literature, and communicate scientific concepts and data in written and oral form.