Admissions & Registrar

Submit originals to the Office of Admissions and the Registrar Send an electronic copy to the Faculty Senate Office

Major	MINOR PROGRAM CHANGE: CATALOG DESCRIPTION ONLY

#### **SUBMITTED BY:**

Department	Biology & Wildlife	College/School	CNSM
Prepared by	Diane Wagner	Phone	474-5493
Email Contact	diane.wagner@alaska .edu	Faculty Contact	

See <a href="http://www.uaf.edu/uafgov/faculty-senate/curriculum/course-degree-procedures-/">http://www.uaf.edu/uafgov/faculty-senate/curriculum/course-degree-procedures-/</a> for a complete description of the rules governing curriculum & course changes.

## PROGRAM IDENTIFICATION: [Note: Program Name changes are MAJOR changes.]

DEGREE PROGRAM	Biological Scie	nces
Degree Level: (i.e., Cer	tificate, A.A., A.A.S., B.A., B.S., M.A., M.S., Ph.D.)	BS and BA

## 2. REASON FOR CHANGE: Indicate what is changing with an "X" or checkmark:

TO CORRECT THE TEXT	х	Example: Correct Catalog production errors such as typos to course numbers or problems with layout.
TO UPDATE THE TEXT	Х	Example: Add a new elective course that was approved the prior year but missed the March 1 catalog deadline. Program description updates <b>must not</b> affect degree requirements – otherwise use a Format 5 program change form.
Other reason (specify)		

Other reason (specify):	
000	2

#### A. CHANGES: (Brief statement of scope, or a list, of requested changes)

### Changes:

- 1. Change the capstone project requirement, as decided by faculty in May 2014. The old rule was that a student could fulfill the capstone requirement by passing a designated capstone class with C or better. The new rule is that the student must achieve a passing grade on the capstone project itself in order to receive credit for the capstone project. This means that a student may pass the class and fail to meet the capstone project requirement, or vice versa. To track students pursuing a capstone and report grades to the registrar, a new zero-credit course, BIOL 4XX Capstone Project, is incorporated in the requirements.
- 2. Change the minimum grade to C- for the BA and BS programs.
- 3. Add a course to the list of designated capstone courses.
- 4. Correct the credit requirement for the capstone (change 3-4 to 0-4)
- 5. Allow students to complete the physics requirement of the BS degree by taking PHYS 211X and 212X, as well as PHYS 103X and 104X.
- 6. Correct a mistake in the BS Cell and Molecular Biology Concentration requirements.
- 7. Update the electives course list.

RECEIVED

Dean's Office

College of Natural Science & Mathematics

#### B. CURRENT DESCRIPTION AS IT APPEARS IN THE CATALOG:

#### **Biological Sciences**

College of Natural Science and Mathematics Department of Biology and Wildlife

907-474-7671

www.bw.uaf.edu

BA, BS, MS, PhD Degrees; Minor

Downloadable PDF

Minimum Requirements for Degrees: 120 credits

Biological sciences is an appropriate major for students interested in the science of life. Programs in these fields provide a broad education and a foundation in the basic principles of biology. Graduates are employed in environmental science, health services, biology education, and as field and laboratory technicians. Graduates may also pursue advanced MS, pharmacology, nursing, MD or PhD degrees. Biology faculty advisors can help students choose courses that will best fit their goals.

Biological sciences majors may pursue either a BA or BS degree. Because biology is an interdisciplinary science, both programs include course work in the physical sciences and mathematics. The BA requires fewer credits in biology and more credits in the social sciences and humanities than the BS degree, which focuses more intensively on biological science. The BS degree without a concentration provides the most comprehensive education in biology. The BS degree with a concentration permits some degree of specialization in one of three sub-disciplines: cell and molecular biology, physiology, or ecology and evolutionary biology.

Incoming students who do not meet the prerequisites for Fundamentals of Biology I (BIOL F115X) and those who did not complete a biology course in high

REGISTRAR

school are encouraged to take a biology course for non-majors such as Biology and Society (BIOL F103X) or Natural History of Alaska (BIOL F104X) and General Chemistry I and II (CHEM F105X and CHEM F106X) during their first year, and to begin the BIOL F115X and F116X series in their sophomore year. Students unprepared for General Chemistry I (CHEM F105X) should take Basic General Chemistry (CHEM F103X) during their first year, and begin both the General Chemistry (CHEM F105X and F106X) and Fundamentals of Biology Series (BIOL F115X and F116X) during their sophomore year. Students majoring in the biological sciences must complete a capstone project during their junior or senior year. The goal of the capstone experience is to integrate skills and information students have learned in previous courses by conducting a mentored research project and communicating the results. To fulfill the capstone requirement, a student may take either a designated capstone course or complete a mentored research project with a faculty member and petition the Biology and Wildlife chair to have this research experience count toward the capstone requirement. Biology course credit for mentored research may be obtained by completing BIOL F490, F397, or F497. More information about the capstone requirement is posted on the Biology and Wildlife website (www.bw.uaf.edu). Students are strongly encouraged to speak to a biology advisor well before their senior year about how they plan to satisfy the capstone requirement

#### Major -- BA Degree

- Complete the general university requirements. (As part of the core curriculum requirements, complete: CHEM F105X\* and F106X\*.)
- Complete the BA degree requirements. As part of the BA degree requirements, complete STAT F200X\*. As part of the humanities and social sciences requirement, take at least 9 credits of upper-division course work. As part of the minor, take at least 3 credits of upper-division course work.
- 3 Complete the following program (major) requirements:\*
  - Complete the following:
    - BIOL F115X--Fundamentals of Biology I--4 credits
    - BIOL F116X--Fundamentals of Biology II--4 credits
    - BIOL F260--Principles of Genetics--4 credits BIOL F481--Principles of Evolution--4 credits
    - CHEM F321--Organic Chemistry -- 4 credits
    - PHYS F103X--College Physics--4 credits
  - Complete two of the following three biology breadth requirements:\*\* b.
    - BIOL F310--Animal Physiology (4)
      - or BIOL F342--Microbiology (4)
    - or BIOL F434W--Structure and Function of Vascular Plants (4)
    - or BIOL F213X and F214X--Human Anatomy and Physiology I and II (8)--4 8 credits
    - BIOL F360--Cell and Molecular Biology--3 credits
  - BIOL F371--Principles of Ecology--4 credits
  - Complete three elective courses from course lists A, B, C or D below, at least one of which is designated a W course.\*\*\* If possible, satisfy all UAF core requirements for W and O courses and the biology capstone requirement with these elective courses
  - Complete a biology capstone project (no credit requirement):
    - The capstone requirement can be met through a petition following the completion of a mentored research project with a faculty member (e.g., by taking BIOL F490, or BIOL F497, or without course credits), or by completing at least one of the following courses: BIOL F403W--Metabolism and Biochemistry (4)
      - or BIOL F434W--Plant Structure and Function of Vascular Plants (4)
      - or BIOL F441W,O/2--Animal Behavior (3) or BIOL F472W--Community Ecology (4)

      - or BIOL F473W--Limnology (3)--3 4 credits
- Minimum credits required--120 credits

#### Major -- BS Degree without concentration

- Complete the general university requirements. (As part of the core curriculum requirements, complete: MATH F200X\* or MATH F272X\*; and CHEM F105X\* and F106X\*.)
- Complete the BS degree requirements. (As part of the BS degree requirements, complete STAT F200X\* or STAT F300\* and PHYS F103X\* and PHYS F104X\*.)
- Complete the following program (major) requirements:\*
  - BIOL F115X--Fundamentals of Biology I--4 credits
  - BIOL F116X--Fundamentals of Biology II--4 credits
  - BIOL F260--Principles of Genetics--4 credits
  - BIOL F360--Cell and Molecular Biology--3 credits
  - BIOL F371--Principles of Ecology--4 credits
  - BIOL F310--Animal Physiology (4)
    - or BIOL F342--Microbiology (4)
    - or BIOL F213X and F214X--Human Anatomy and Physiology I and II (8)
    - or BIOL F434W--Structure and Function of Vascular Plants (4)--4 8 credits
  - BIOL F481--Principles of Evolution--4 credits
  - CHEM F321--Organic Chemistry I (4)
    - and either CHEM F322--Organic Chemistry II(3)
  - or CHEM F451--General Biochemistry -- Metabolism (3)--3 4 credits
- Complete the following electives (at least one must satisfy the W requirement):\*\*\*
  - Organismal elective:
  - Complete one additional course from list D--3 4 credits
  - Biology electives:
- Complete four additional courses at the 200 level or above, at least three of which must be from lists A, B, C or D 2 16
- Complete a biology capstone project (no credit requirement):
  - The capstone requirement can be met through a petition following the completion of a mentored research project with a faculty member (e.g., by taking BIOL F490, or BIOL F497, or without course credits), or by completing at least one of the following courses: BIOL F403W--Metabolism and Biochemistry (4)
  - or BIOL F434W--Structure and Function of Vascular Plants (4)
    - or BIOL F441W,O/2--Animal Behavior (3)
  - or BIOL F472W--Community Ecology (4)
- or BIOL F473W--Limnology (3)
- Minimum credits required--120 credits

#### Major -- BS Degree with concentration

- Complete the general university requirements. (As part of the core curriculum requirements, complete: MATH F200X\* or MATH F272X\*; and 1. CHEM F105X\* and F106X\*.)
- Complete the BS degree requirements. (As part of the BS degree requirements, complete STAT F200X\* or STAT F300\* and PHYS F103X\* and 2. PHYS F104X\*.)
- Complete the following program (major) requirements:\*
  - BIOL F115X--Fundamentals of Biology I--4 credits
  - BIOL F116X--Fundamentals of Biology II--4 credits
  - BIOL F260--Principles of Genetics--4 credits
  - BIOL F310--Animal Physiology (4)
    - or BIOL F434W--Structure and Function of Vascular Plants (4)

```
or BIOL F342--Microbiology (4)
               or BIOL F213X and F214X--Human Anatomy and Physiology I and II (8)--4 - 8 credits
            BIOL F481--Principles of Evolution--4 credits
            CHEM F321--Organic Chemistry I (4)
               and either CHEM F322--Organic Chemistry II (3)
               or CHEM F451--General Biochemistry -- Metabolism (3)--3 - 4 credits
            Complete one of the following concentrations:***.
            (When choosing courses to fulfill concentration requirements, students should consider the university requirement for two W courses and one O
            course, and the departmental requirement for a capstone project.)
                        Cell and Molecular Biology
                                i. As part of the program requirements, complete CHEM F321.
                                    Complete the following (at least one of which must satisfy the W requirement):
                                    BIOL F360--Cell and Molecular Biology--3 credits
                                    CHEM F450--General Biochemistry -- Macromolecules--3 credits
                                    CHEM F451--General Biochemistry -- Metabolism--3 credits
                                    Cell and molecular and physiology electives:
                                    Take three additional courses from lists A or B, at least one of which must be from list A .-- 9 - 12 credits
                                    Biology breadth elective:
                                    Take one additional course from lists C or D--3 - 4 credits
                        Physiology
                        Complete the following (at least one of which must satisfy the W requirement)
                        BIOL F360--Cell and Molecular Biology--3 credits
                        Physiology or cell and molecular biology electives:
                        Take two courses from list A and two from list B--12 - 16 credits
                        Biology breadth elective:
                        Take one additional course from lists C or D--3 - 4 credits
                        Biology elective:
                        Take one additional course from lists A, B, C or D--3 - 4 credits
                        Ecology and Evolutionary Biology
                        Complete the following (at least one of which must satisfy the W requirement):
                        BIOL F371--Principles of Ecology--4 credits
                        Ecology and evolutionary biology electives:
                        Take two additional courses from list C--6 - 8 credits
                        Organismal elective:
                        Take one additional course from list D--3 - 4 credits
                        Biology breadth elective:
                        Take one additional course from lists A or B--3 - 4 credits
                        Biology elective:
                        Take one additional course from lists A, B, C or D--3 - 4 credits
                        STAT F401--Regression and Analysis of Variance (4)
                           or STAT F402--Scientific Sampling (3)--3 - 4 credits
            Complete a biology capstone project (no credit requirement):
            The capstone requirement can be met through a petition following the completion of a mentored research project with a faculty member (e.g., by
            taking BIOL F490, or BIOL F497, with or without course credits), or by completing at least one of the following courses:
            BIOL F403W--Metabolism and Biochemistry (4)
               or BIOL F434W--Structure and Function of Vascular Plants (4)
               or BIOL F441W,O/2--Animal Behavior (3)
               or BIOL F472W--Community Ecology (4)
               or BIOL F473W--Limnology (3)--3 - 4 credits
            Minimum credits required--120 credits
Biology elective course lists:****
            List A -- Cell and Molecular Biology
            BIOL F342--Microbiology--3 credits
            BIOL F360--Cell and Molecular Biology--3 credits
            BIOL F403W--Metabolism and Biochemistry--4 credits
            BIOL F417O--Neurobiology--3 credits
            BIOL 435-Biology of Cancer-3 credits
            BIOL 460—Principles of Virology—3 credits
            BIOL F462O--Concepts of Infectious Disease--3 credits
            BIOL F465--Immunology--3 credits
            CHEM F322--Organic Chemistry II--3 credits
            CHEM F450--General Biochemistry -- Macromolecules--3 credits
            CHEM F451--General Biochemistry -- Metabolism--3 credits
            CHEM F470--Cellular and Molecular Neuroscience--3 credits
            CHEM F474--Neurochemistry--3 credits
            List B -- Physiology
            BIOL F310--Animal Physiology--4 credits
            BIOL F317--Comparative Anatomy--4 credits
            BIOL F335--Epidemiology--3 credits
            BIOL F342--Microbiology--4 credits
            BIOL F417O--Neurobiology--3 credits
            BIOL F422--Physiology and Ecology of Overwintering--3 credits
            BIOL F434W--Structure and Function in Vascular Plants--4 credits
            BIOL F441W,O/2--Animal Behavior--3 credits
            BIOL F455W, O--Environmental Toxicology--3 credits
            BIOL F457W,O--Environmental Microbiology--3 credits
            BIOL F458--Vertebrate Endocrinology--3 credits
            BIOL F459O/2--Wildlife Nutrition--4 credits
            BIOL F462O--Concepts of Infectious Disease--3 credits
            BIOL F465--Immunology--3 credits
            List C -- Ecology and Evolutionary Biology
```

BIOL F371--Principles of Ecology--4 credits BIOL F418--Biogeography--3 credits BIOL F433--Conservation Genetics--3 credits

```
BIOL F441W,O/2--Animal Behavior--3 credits
            BIOL F457W--Environmental Microbiology--3 credits
            BIOL F462O--Concepts of Infectious Disease--3 credits
            BIOL F469O--Landscape Ecology and Wildlife Habitat--3 credits
            BIOL F471--Population Ecology--3 credits
            BIOL F472W--Community Ecology--3 credits
            BIOL F473W--Limnology--3 credits
            BIOL F474--Plant Ecology--4 credits
            BIOL F476O--Ecosystem Ecology--3 credits
            BIOL F483--Stream Ecology--3 credits
            BIOL F485--Global Change Ecology--3 credits
            BIOL F486--Vertebrate Paleontology--3 credits
            BIOL F487--Conceptual Issues in Evolutionary Biology--3 credits
            BIOL F488--Arctic Vegetation Ecology: Geobotany--3 credits
            BIOL F489--Vegetation Description and Analysis--3 credits
            WLF F301--Design of Wildlife Studies--3 credits
            WLF F410--Wildlife Populations and their Management--3 credits
Minor
            Complete the following program (minor) requirements:*
            BIOL F115X--Fundamentals of Biology I--4 credits
            BIOL F116X--Fundamentals of Biology II--4 credits
            BIOL F260--Principles of Genetics--4 credits
           Complete one of the following course options:****
            BIOL F213X and F214X--Human Anatomy and Physiology I and II (8)
               or BIOL F310--Animal Physiology (4)
               or BIOL F342--Microbiology (4)
               or BIOL F360--Cell and Molecular Biology (3)
               or BIOL F371--Principles of Ecology (4)
              or BIOL F434W--Structure and Function of Vascular Plants (4)
               or BIOL F481--Principles of Evolution (4)--3 - 8 credits
            Complete one additional course in biology at the 200-level or above--3 credits
            Minimum credits required--18 credits
* Students must earn a C or better in each course.
** Because biology breadth courses for the BA degree serve as prerequisites for many upper-division biology electives, course choices should be made with
consideration of the elective biology courses the student plans to complete.
```

\*\*\* Independent study (BIOL F397 or F497) or research experience (URSA F388 and F488, and BIOL F490) courses may be substituted by petition for a maximum of two required elective courses in biology (3 - 4 credits of independent study or research per substituted course). The subject area of the independent

study or research will determine which biological subject areas the credits satisfy.

\*\*\*\* Courses that satisfy upper-division elective credit may require prerequisites in addition to the required biology course.

Note: A foreign language is encouraged by the department in meeting requirements of the core curriculum.

# C. CORRECTED DESCRIPTION AS IT WILL APPEAR IN THE CATALOG WITH THESE CHANGES:

(Underline new wording <del>strike through old wording</del> and use complete catalog format )

### Note: References to courses lacking final course numbers are highlighted

### **Biological Sciences**

College of Natural Science and Mathematics Department of Biology and Wildlife 907-474-7671

www.bw.uaf.edu

BA, BS, MS, PhD Degrees; Minor

Downloadable PDF

Minimum Requirements for Degrees: 120 credits

Biological sciences is an appropriate major for students interested in the science of life. Programs in these fields provide a broad education and a foundation in the basic principles of biology. Graduates are employed in environmental science, health services, biology education, and as field and laboratory technicians. Graduates may also pursue advanced MS, pharmacology, nursing, MD or PhD degrees. Biology faculty advisors can help students choose courses that will best fit their goals.

Biological sciences majors may pursue either a BA or BS degree. Because biology is an interdisciplinary science, both programs include course work in the physical sciences and mathematics. The BA requires fewer credits in biology science and more credits in the social sciences and humanities than the BS degree, which focuses more intensively on biological science. The BS degree without a concentration provides the most comprehensive education in biology. The BS degree with a concentration permits some degree of specialization in one of three sub-disciplines: cell and molecular biology, physiology, or ecology and evolutionary biology.

Incoming students who do not meet the prerequisites for Fundamentals of Biology I (BIOL F115X) and those who did not complete a biology course in high school are encouraged to take a biology course for non-majors such as Biology and Society (BIOL F103X) or Natural History of Alaska (BIOL F104X) and General Chemistry I and II (CHEM F105X and CHEM F106X) during their first year, and to begin the BIOL F115X and F116X series in their sophomore year. Students unprepared for General Chemistry I (CHEM F105X) should-are encouraged to take Basic General Chemistry (CHEM F103X) beforehand.during their first year, and begin both the General Chemistry (CHEM F105X and F106X) and Fundamentals of Biology Series (BIOL F115X and F116X) during their sophomore year.

Students majoring in the biological sciences must complete a capstone project during their junior or senior year. The goal of the capstone experience is to integrate skills and information students have learned in previous courses by conducting a mentored research project and communicating the results. Students will signal their intent to complete the capstone

requirement by registering for BIOL 4XX, Capstone Project. The capstone research project itself may be completed within

one of the designated courses listed below, or by working individually with a faculty mentor. If the capstone project is conducted within a designated course, a passing grade on the project itself is required to satisfy the capstone requirement, regardless of the course grade. To fulfill the eapstone requirement, a student may take either a designated eapstone course or complete a mentored research project with a faculty member and petition the Biology and Wildlife chair to have this research experience count toward the capstone requirement. Biology course credit for individual mentored research may be obtained by completing is available as BIOL F490, F397, or F497. More information about the capstone requirement is posted on the Biology and Wildlife website (www.bw.uaf.edu). Students are strongly encouraged to speak to a biology advisor well before their senior year about how they plan to satisfy the capstone requirement.

### Major -- BA Degree

- 1. Complete the general university requirements. (As part of the core curriculum requirements, complete: CHEM F105X\* and F106X\*.)
- 2. Complete the <u>BA degree requirements</u>. As part of the BA degree requirements, complete STAT F200X\*. As part of the humanities and social sciences requirement, take at least 9 credits of upper-division course work. As part of the minor, take at least 3 credits of upper-division course work.
- 3. Complete the following program (major) requirements:\*
  - a. Complete the following:
    - BIOL F115X--Fundamentals of Biology I--4 credits
    - BIOL F116X--Fundamentals of Biology II--4 credits
    - BIOL F260--Principles of Genetics--4 credits
    - BIOL F481--Principles of Evolution--4 credits
    - CHEM F321--Organic Chemistry --4 credits
    - PHYS F103X--College Physics--4 credits
  - b. Complete two of the following three biology breadth requirements:\*\*
    - BIOL F310--Animal Physiology (4)
      - or BIOL F342--Microbiology (4)
      - or BIOL F434W--Structure and Function of Vascular Plants (4)
      - or BIOL F213X and F214X--Human Anatomy and Physiology I and II (8)--4 8 credits
    - BIOL F360--Cell and Molecular Biology--3 credits
    - BIOL F371--Principles of Ecology--4 credits
  - c. Complete three elective courses from course lists A, B, C or D below, at least one of which is designated a W course.\*\*\* If possible, satisfy all UAF core requirements for W and O courses and the biology capstone requirement with these elective courses.—9-12 credits
  - d. Satisfy the capstone project requirement by passing BIOL 4XX "Capstone Project" (0 credits), which requires the satisfactory completion of a capstone research project. The project can be done either working individually with a faculty mentor (e.g. by taking BIOL F490, or BIOL F497, or without course credits), or within one of the following courses:
    - BIOL F403W--Metabolism and Biochemistry (4)
      - or BIOL F434W--Plant Structure and Function of Vascular Plants (4)
      - or BIOL F441W,O/2--Animal Behavior (3)
      - or BIOL F459O/2—Wildlife Nutrition (4)
      - or BIOL F472W--Community Ecology (4)
      - or BIOL F473W--Limnology (3)--30 4 credits
- 4. Minimum credits required--120 credits

#### Major -- BS Degree without concentration

- 1. Complete the general university requirements. (As part of the core curriculum requirements, complete: MATH F200X\* or MATH F272X\*; and CHEM F105X\* and F106X\*.)
- 2. Complete the <u>BS degree requirements</u>. (As part of the BS degree requirements, complete STAT F200X\* or STAT F300\* and either PHYS F103X\* and PHYS F104X\* or PHYS F211X\* and PHYS F212X\*.)
- 3. Complete the following program (major) requirements:\*
  - BIOL F115X--Fundamentals of Biology I--4 credits
  - BIOL F116X--Fundamentals of Biology II--4 credits
  - BIOL F260--Principles of Genetics--4 credits
  - BIOL F360--Cell and Molecular Biology--3 credits
  - BIOL F371--Principles of Ecology--4 credits
  - BIOL F310--Animal Physiology (4)
    - or BIOL F342--Microbiology (4)
    - or BIOL F213X and F214X--Human Anatomy and Physiology I and II (8)
    - or BIOL F434W--Structure and Function of Vascular Plants (4)--4 8 credits
  - BIOL F481--Principles of Evolution--4 credits
  - CHEM F321--Organic Chemistry I (4)
    - and either CHEM F322--Organic Chemistry II(3)
    - or CHEM F451--General Biochemistry -- Metabolism (3)--3 4 credits
- 4. Complete the following electives (at least one must satisfy the W requirement):\*\*\*
  - Organismal elective:
  - Complete one additional course from list D--3 4 credits
  - Biology electives:
  - Complete four additional courses at the 200 level or above, at least three of which must be from lists A, B, C or D -- 12

- 16

5. Satisfy the capstone project requirement by passing BIOL 4XX "Capstone Project" (0 credits), which requires the satisfactory completion of a capstone research project. The project can be done either working individually with a faculty mentor (e.g. by taking BIOL F490, or BIOL F497, or without course credits), or within one of the following courses:

BIOL F403W--Metabolism and Biochemistry (4)

- or BIOL F434W--Plant Structure and Function of Vascular Plants (4)
- or BIOL F441W,O/2--Animal Behavior (3)
- or BIOL F459O/2—Wildlife Nutrition (4)
- or BIOL F472W--Community Ecology (4)
- or BIOL F473W--Limnology (3)---30 4 credits
- 6. Minimum credits required--120 credits

### Major -- BS Degree with concentration

- 1. Complete the general university requirements. (As part of the core curriculum requirements, complete: MATH F200X\* or MATH F272X\*; and CHEM F105X\* and F106X\*.)
- 2. Complete the <u>BS degree requirements</u>. (As part of the BS degree requirements, complete STAT F200X\* or STAT F300\* and PHYS F103X\* and PHYS F104X\* or PHYS F211X\* and PHYS F212X\*.)
- 3. Complete the following program (major) requirements:\*
  - BIOL F115X--Fundamentals of Biology I--4 credits
  - BIOL F116X--Fundamentals of Biology II--4 credits
  - BIOL F260--Principles of Genetics--4 credits
  - BIOL F310--Animal Physiology (4)
    - or BIOL F434W--Structure and Function of Vascular Plants (4)
    - or BIOL F342--Microbiology (4)
    - or BIOL F213X and F214X--Human Anatomy and Physiology I and II (8)--4 8 credits
  - BIOL F481--Principles of Evolution--4 credits
  - CHEM F321--Organic Chemistry I (4)
    - and either CHEM F322--Organic Chemistry II (3)
    - or CHEM F451--General Biochemistry -- Metabolism (3)--3 4 credits
- 4. Complete one of the following concentrations:\*\*\*.

(When choosing courses to fulfill concentration requirements, students should consider the university requirement for two W courses and one O course, and the departmental requirement for a capstone project.)

#### a. Cell and Molecular Biology

- i As part of the program requirements, complete CHEM F32+2.
- ii Complete the following (at least one of which must satisfy the W requirement):

BIOL F360--Cell and Molecular Biology--3 credits

CHEM F450--General Biochemistry -- Macromolecules--3 credits

CHEM F451--General Biochemistry -- Metabolism--3 credits

### Cell and molecular and physiology electives:

Take three additional courses from lists A or B, at least one of which must be from list A.--9 - 12 credits **Biology breadth elective:** 

Take one additional course from lists C or D--3 - 4 credits

#### b. Physiology

Complete the following (at least one of which must satisfy the W requirement):

BIOL F360--Cell and Molecular Biology--3 credits

## Physiology or cell and molecular biology electives:

Take two courses from list A and two from list B--12 - 16 credits

#### Biology breadth elective:

Take one additional course from lists C or D--3 - 4 credits

### **Biology elective:**

Take one additional course from lists A, B, C or D--3 - 4 credits

## c. Ecology and Evolutionary Biology

Complete the following (at least one of which must satisfy the W requirement):

BIOL F371--Principles of Ecology--4 credits

## Ecology and evolutionary biology electives:

Take two additional courses from list C--6 - 8 credits

#### Organismal elective:

Take one additional course from list D--3 - 4 credits

Biology breadth elective:

Take one additional course from lists A or B--3 - 4 credits

#### **Biology elective:**

Take one additional course from lists A, B, C or D--3 - 4 credits

STAT F401--Regression and Analysis of Variance (4)

or STAT F402--Scientific Sampling (3)--3 - 4 credits

5. Satisfy the capstone project requirement by passing BIOL 4XX "Capstone Project," (0 credits), which requires the satisfactory completion of a capstone research project. The project can be done either working individually with a faculty mentor (e.g. by taking BIOL F490, or BIOL F497, or without course credits), or within one of the following courses:

```
BIOL F403W--Metabolism and Biochemistry (4)
       or BIOL F434W--Plant Structure and Function of Vascular Plants (4)
       or BIOL F441W,O/2--Animal Behavior (3)
       or BIOL F459O/2—Wildlife Nutrition (4)
       or BIOL F472W--Community Ecology (4)
       or BIOL F473W--Limnology (3)---30 - 4 credits
    Minimum credits required--120 credits
Biology elective course lists:****
    List A -- Cell and Molecular Biology
    BIOL F342--Microbiology--3 credits
    BIOL F360--Cell and Molecular Biology--3 credits
    BIOL F403W--Metabolism and Biochemistry--4 credits
    BIOL F417O--Neurobiology--3 credits
   BIOL F435—Biology of Cancer—3 credits
   BIOL F460—Principles of Virology—3 credits
   BIOL F462O--Concepts of Infectious Disease--3 credits
   BIOL F465--Immunology--3 credits
   BIOL F4XX—Advanced Cell and Molecular Biology Laboratory—3 credits
   CHEM F322--Organic Chemistry II--3 credits
   CHEM F450--General Biochemistry -- Macromolecules--3 credits
   CHEM F451--General Biochemistry -- Metabolism--3 credits
   CHEM F470--Cellular and Molecular Neuroscience--3 credits
   CHEM F474--Neurochemistry--3 credits
    List B -- Physiology
    BIOL F310--Animal Physiology--4 credits
    BIOL F317 Comparative Anatomy 4 credits
    BIOL F335--Epidemiology--3 credits
    BIOL F342--Microbiology--4 credits
    BIOL F417O--Neurobiology--3 credits
    BIOL F422--Physiology and Ecology of Overwintering--3 credits
    BIOL F434W--Structure and Function in Vascular Plants--4 credits
    BIOL F441W,O/2--Animal Behavior--3 credits
    BIOL F455W,O--Environmental Toxicology--3 credits
    BIOL F457W,O--Environmental Microbiology--3 credits
    BIOL F458--Vertebrate Endocrinology--3 credits
    BIOL F459O/2--Wildlife Nutrition--4 credits
    BIOL F462O--Concepts of Infectious Disease--3 credits
    BIOL F465--Immunology--3 credits
    BIOL F4XX-Exercise Physiology-3 credits
    List C - Ecology and Evolutionary Biology
    BIOL F371--Principles of Ecology--4 credits
    BIOL F418--Biogeography--3 credits
    BIOL F433--Conservation Genetics--3 credits
    BIOL F441W,O/2--Animal Behavior--3 credits
    BIOL F457W--Environmental Microbiology--3 credits
    BIOL F462O - Concepts of Infectious Disease - 3 credits
    BIOL F469O--Landscape Ecology and Wildlife Habitat--3 credits
    BIOL F471--Population Ecology--3 credits
    BIOL F472W--Community Ecology--3 credits
    BIOL F473W--Limnology--3 credits
    BIOL F474--Plant Ecology--4 credits
    BIOL F476O--Ecosystem Ecology--3 credits
    BIOL F483--Stream Ecology--3 credits
    BIOL F485--Global Change Ecology--3 credits
    BIOL F486--Vertebrate Paleontology--3 credits
    BIOL F487--Conceptual Issues in Evolutionary Biology--3 credits
    BIOL F488--Arctic Vegetation Ecology: Geobotany--3 credits
    BIOL F489--Vegetation Description and Analysis--3 credits
    WLF F301--Design of Wildlife Studies--3 credits
    WLF F410--Wildlife Populations and their Management--3 credits
```

#### Minor

1. Complete the following program (minor) requirements:\*

BIOL F115X--Fundamentals of Biology I--4 credits

BIOL F116X--Fundamentals of Biology II--4 credits

BIOL F260--Principles of Genetics--4 credits

2. Complete one of the following course options:\*\*\*\*

BIOL F213X and F214X--Human Anatomy and Physiology I and II (8)

or BIOL F310--Animal Physiology (4)

or BIOL F342--Microbiology (4)

or BIOL F360--Cell and Molecular Biology (3)

or BIOL F371--Principles of Ecology (4)

- or BIOL F434W--Structure and Function of Vascular Plants (4)
- or BIOL F481--Principles of Evolution (4)--3 8 credits
- 3. Complete one additional course in biology at the 200-level or above--3 credits
- 4. Minimum credits required--18 credits
- \* Students must earn a CC- or better in each course.
- \*\* Because biology breadth courses for the BA degree serve as prerequisites for many upper-division biology electives, course choices should be made with consideration of the elective biology courses the student plans to complete.
- \*\*\* Independent study (BIOL F397 or F497) or research experience (BIOL 490, URSA F388, or URSA-and F488, and BIOL F490) courses may be substituted by petition for a maximum of two required elective courses in biology (3 4 credits of independent study or research per substituted course). The subject area of the independent study or research will determine which biological subject areas the credits satisfy.
- \*\*\*\* Courses that satisfy upper-division elective credit may require prerequisites in addition to the required biology course. Note: A foreign language is encouraged by the department in meeting requirements of the core curriculum.

#### D. ESTIMATED IMPACT

WHAT IMPACT, IF ANY, WILL THIS HAVE ON BUDGET, FACILITIES/SPACE, FACULTY, ETC.

Little impact is anticipated to budget, facilities, or faculty workloads.

### E. IMPACTS ON PROGRAMS/DEPTS:

What programs/departments will be affected by this proposed action? Include information on the Programs/Departments contacted (e.g., email, memo)

Students majoring in Biological Sciences will be impacted by these changes.

### F. IF MAJOR CHANGE - ASSESSMENT OF THE PROGRAM:

Description of the student learning outcomes assessment process.)

Capstone projects in the Biological Sciences degree address the intended student learning outcomes of the Biological Sciences program, especially the "critical and creative thinking" outcome (http://www.uaf.edu/provost/assessment-review/assessment/college-of-natural-science/). All capstone projects are (and will continue to be) assessed using a common rubric (<a href="http://www.bw.uaf.edu/undergraduates/capstone.php">http://www.bw.uaf.edu/undergraduates/capstone.php</a>). The new rules for satisfying the capstone requirement reflected in this program change will require the department chair to act as liaison between capstone course instructors and the Registrar in order to communicate a list of students who satisfactorily completed the capstone each semester.

#### JUSTIFICATION FOR ACTION REQUESTED

The purpose of the department and campus-wide curriculum committees is to scrutinize program/degree change applications to make sure that the quality of UAF education is not lowered as a result of the proposed change. Please address this in your response. This section needs to be self-explanatory. If you drop a course, is it because the material is covered elsewhere? Use as much space as needed to fully justify the proposed change and explain what has been done to ensure that the quality of the program is not compromised as a result.

Changes to the capstone: The majority of voting faculty of Biology and Wildlife Department favored decoupling the assessment of the capstone project from the assessment of the course in which it was completed, to ensure that the learning objectives of the capstone project are met for every graduating student. The new zero-credit Capstone Project class was introduced as a means to report the outcome of the capstone project to the registrar.

Changes to the minimum grade: When the Faculty Senate decided in March 2013 to accept a C- as the minimum passing grade, the Biology & Wildlife faculty voted to retain the C as the minimum grade in our undergraduate programs. This was motivated by the desire to uphold standards. We were the only department in CNSM, and one of few departments at UAF, to retain the minimum C. Over the past year and a half, we have learned that misalignments with the rest of the university (particularly the college) have placed our majors at a disadvantage. Although the majority of B&W faculty would still prefer C as the minimum grade, they acknowledge a greater need for alignment across departments. In a second vote in September 2014, the faculty agreed to accept C- as the minimum grade in our undergraduate degree programs.

h	Date 10/29/14
gnature, Chair, Program/Department of:	ropy + Wildlife
Jelle	Date 11-13-14
ignature, Chair, College/School Curriculum Council for:	CNSM
	Date
ignature, Dean, College/School of:	Date
gnature, Dean, College/School of:	Date
Signature, Dean, College/School of:  ALL SIGNATURES MUST BE OBTAINED PRIOR TO SUBM	

Dean's signature is en route. 11/18/2014