Fiscal Unit/Academic Org
Administering College/Academic Group
Co-adminstering College/Academic Group

## Semester Conversion Designation

## Current Program/Plan Name

Proposed Program/Plan Name
Program/Plan Code Abbreviation
Current Degree Title

Introductory Biology - D0326
Biological Sciences
Biological Sciences
Arts And Sciences
Re-envisioned with significant changes to program goals and/or curricular requirements (e.g., degree/major name changes, changes in program goals, changes in core requirements, structural changes to tracks/options/courses)
Biology
Biology
BIOLOGY-BS
Bachelor of Science

## Credit Hour Explanation

| Program credit hour requirements |  | A) Number of credit hours <br> in current program (Quarter <br> credit hours) | B) Calculated result for <br> 2/3rds of current (Semester <br> credit hours) | C)Number of credit hours <br> required for proposed <br> program (Semester credit <br> hours) | D) Change in credit hours |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Total minimum credit hours required for <br> completion of program | 45 | 30.0 | 32 | 2.0 |  |
| Required credit hours <br> offered by the unit | Minimum | 10 | 6.7 | 4 | 2.7 |
|  | Maximum | 10 | 6.7 | 4 | 2.7 |
| Required credit hours <br> offered outside of the unit | Minimum | 35 | 23.3 | 28 | 4.7 |
|  | Maximum | 35 | 23.3 | 28 | 48 |
| Required prerequisite credit <br> hours not included above | Minimum | 62 | 41.3 | 50 | 6.7 |
|  | Maximum | 64 | 42.7 | 4.3 |  |

Explain any change in credit hours if the difference is more than 4 semester credit hours between the values listed in columns $\mathbf{B}$ and $\mathbf{C}$ for any row in the above table
Rationale for change in credit hours (Biology BS).
The number of credit hours offered outside the unit and required for the Biology major increased by 4.7 units. The 4.7 increase is the sum of the reduction of credit hours ( 2.7 units) in the Integrated Biology core courses and the increase in units required for the degree (an increase of 2 units compared with the calculations based on the quarter program). The reduction in courses offered by the unit has to be offset by an increase in courses taken outside the unit.
The number of credit hours in prerequisite courses increased by approximately 7 units. This increase is due in large part to the requirement for an additional 3 5 unit Math or Statistics course (Mathematical Modeling for the Biological Sciences or Statistics for Life Sciences). This additional requirement is justified in the Program Rationale. The next largest contribution to the increase in prerequisite hours comes from the organic chemistry lecture and lab. Under quarters, biology majors had the option to take just two of the three quarters, but one semester of organic chemistry is really too little for the BS in Biology, thus they are now required to take 2 full semesters. (Most of our BS students probably did take the third quarter of organic chemistry, because it is required for most graduate and professional schools.)

## Program Learning Goals

Note: these are required for all undergraduate degree programs and majors now, and will be required for all graduate and professional degree programs in 2012. Nonetheless, all programs are encouraged to complete these now.

## Program Learning Goals

- Goal \#1: Explain major biological concepts and discuss how these are connected with various areas of the biological and physical sciences.
- 1.1 Describe the hierarchical relationship between structure and function at all levels: molecular, cellular, and organismic.
- 1.2 Diagram, explain, and contrast the major cellular processes in Archaea, bacteria, and eukaryotes.
- 1.3 Differentiate types of biological macromolecules and compare their contributions to cellular structure and function.
- 1.4 Apply the principles of genetics and describe the flow of genetic information.
- 1.5 Explain changes in organisms through time by applying the principles of evolutionary biology.
- 1.6 Demonstrate how relationships among living things are understood through taxonomy and phylogenetic analysis.
- 1.7 Describe ecological relationships between organisms and their environment.
- Goal \#2: Demonstrate problem solving, analytical, and communication skills that will provide the foundation for lifelong learning and career development.
- 2.1 Apply the scientific process, including designing and conducting experiments and testing hypotheses.
- 2.2 Use laboratory equipment, employ safe laboratory practices, and adapt tools such as laboratory notebooks and spreadsheets to organize and analyze data associated with scientific processes.
- 2.3 Retrieve information from the life sciences literature; read, understand, and critically review scientific papers.
- 2.4 Prepare oral and written reports following a recognized scientific format.
- 2.5 Develop an awareness of the careers and professions that rely on knowledge of biological sciences.
- Goal \#3: Value biology as an integral part of society and everyday life.
- 3.1 Integrate biological knowledge in discussions of society and everyday life


## Assessment

Assessment plan includes student learning goals, how those goals are evaluated, and how the information collected is used to improve student learning. An assessment plan is required for undergraduate majors and degrees. Graduate and professional degree programs are encouraged to complete this now, but will not be required to do so until 2012.

Is this a degree program (undergraduate, graduate, or professional) or major proposal? Yes

## Does the degree program or major have an assessment plan on file with the university Office of Academic Affairs? Yes

Summarize how the program's current quarter-based assessment practices will be modified, if necessary, to fit the semester calendar.
No modification will be necessary.

## Program Specializations/Sub-Plans

If you do not specify a program specialization/sub-plan it will be assumed you are submitting this program for all program specializations/sub-plans.

## Program Specialization/Sub-Plan Name Program Specialization/Sub-Plan Goals <br> Program Specialization/Sub-Plan Name Program Specialization/Sub-Plan Goals

## Program Specialization/Sub-Plan Name

Pre-Health Professions (Existing)

- This specialization provides a broad preparation in the biological sciences and ensures that graduates are prepared to enter doctoral programs at most professional schools.

Life Sciences Education (Existing)

- This specialization provides a broad exposure to biological sciences and coincides with the recommended coursework for students entering Ohio State's Masters in Education Program in science and technology.

Forensic Biology (Existing)

## Program Specialization/Sub-Plan Goals

- This specialization provides a diverse preparation in biological sciences with special attention to genetics, molecular biology, and human biology.


## Pre-Major

## Does this Program have a Pre-Major? No

## Attachments

- semester conversion directors letter_3.doc
(Letter from Program-offering Unit. Owner: Stetson,David Leete)
- BioBSBABingo_Quart.pdf
(Quarter Advising Sheet(s). Owner: Stetson,David Leete)
- Biology BS cover letter.doc: NMS Division of Arts and Sciences cover letter
(Letter from the College to OAA. Owner: Andereck,Claude David)
- ProgRationale_TransitionPol_BiologyBS_4b.pdf
(Program Rationale Statement. Owner: Misicka,Matthew Alan)
- 11BiologyReq_BS_Old\&New_5.pdf
(List of Semester Courses. Owner: Misicka,Matthew Alan)
- 14BioEduBSBingo_5.pdf
(Semester Advising Sheet(s). Owner: Misicka,Matthew Alan)
- 14BioForBSBingo_5.pdf
(Semester Advising Sheet(s). Owner: Misicka,Matthew Alan)
- 14BioPHPBSBingo_5.pdf
(Semester Advising Sheet(s). Owner: Misicka,Matthew Alan)
- 15BiologyBS curriculum map_5.pdf
(Curricular Map(s). Owner: Misicka,Matthew Alan)
- FourYearPlanBS_5.pdf
(Other Supporting Documentation. Owner: Misicka,Matthew Alan)


## Comments

| Status | User(s) | Date/Time | Step |
| :---: | :---: | :---: | :---: |
| Submitted | Stetson, David Leete | 04/25/2011 04:47 PM | Submitted for Approval |
| Approved | Misicka,Matthew Alan | 04/25/2011 05:04 PM | Unit Approval |
| Revision Requested | Andereck, Claude David | 04/26/2011 01:55 PM | College Approval |
| Submitted | Stetson, David Leete | 06/01/2011 03:32 PM | Submitted for Approval |
| Approved | Misicka,Matthew Alan | 06/02/2011 08:49 AM | Unit Approval |
| Revision Requested | Andereck,Claude David | 06/02/2011 01:31 PM | College Approval |
| Submitted | Stetson, David Leete | 06/06/2011 08:44 AM | Submitted for Approval |
| Approved | Stetson, David Leete | 06/06/2011 10:20 AM | Unit Approval |
| Approved | Andereck,Claude David | 06/06/2011 01:13 PM | College Approval |
| Revision Requested | Vankeerbergen,Bernadet te Chantal | 06/06/2011 01:32 PM | ASCCAO Approval |
| Submitted | Andereck,Claude David | 06/23/2011 09:32 AM | Submitted for Approval |
| Revision Requested | Stetson, David Leete | 06/23/2011 10:05 AM | Unit Approval |
| Submitted | Stetson, David Leete | 07/01/2011 10:26 AM | Submitted for Approval |
| Revision Requested | Misicka,Matthew Alan | 07/01/2011 10:40 AM | Unit Approval |
| Submitted | Stetson, David Leete | 07/01/2011 11:10 AM | Submitted for Approval |
| Revision Requested | Misicka,Matthew Alan | 07/07/2011 04:24 PM | Unit Approval |
| Submitted | Stetson, David Leete | 07/07/2011 05:45 PM | Submitted for Approval |
| Approved | Stetson, David Leete | 07/07/2011 05:46 PM | Unit Approval |
| Approved | Andereck,Claude David | 07/08/2011 10:52 AM | College Approval |
| Pending Approval | Nolen,Dawn Jenkins,Mary Ellen Bigler Meyers,Catherine Anne Vankeerbergen,Bernadet te Chantal Hanlin,Deborah Kay | 07/08/2011 10:52 AM | ASCCAO Approval |

Larry Krissek
Chair, Arts and Sciences CCI

## Dear Larry:

It is a pleasure to forward to you for consideration by the CCI and the Sciences Subcommittee the proposal for the Bachelor of Science major in Biology under semesters. The program has been modified through the addition of mathematics or statistics beyond the single calculus course required for the BS, a reduction in the sophomore level Integrated Biology to a single semester, removing the sophomore colloquium research topic survey course, and modestly increasing the total credit hours required for the major relative to a straight conversion.

Beyond my own review of the documents, the proposal has been discussed by colleagues from other NMS units at meetings on April 26 and June 2, 2011. Feedback from these discussions has been incorporated in the proposal.

If you have any questions, I would be happy to address them.
Sincerely,


David Andereck
Professor of Physics
Associate Dean of Natural and Mathematical Sciences, College of Arts and Sciences

Center for Life Sciences Education

260 Jennings Hall

Assoc. Dean Dave Andereck
Natural and Mathematical Sciences
College of Arts and Sciences

Dear Dean Andereck:

The Center for Life Sciences Education (CLSE) is pleased to present materials supporting our plans for converting our undergraduate degree programs from quarters to semesters.

The CLSE offers two degree programs:

- BS in Biology
- BA in Biology

In addition, we are proposing a new undergraduate minor in biology.

The biology major (BS and BA) were reviewed in 2007. The 2007 review incorporated student feedback and faculty input from the Columbus and regional campuses. This semester conversion proposal is based on that review, with the additional changes noted in the program rationale. The changes we propose and the addition of the new biology minor are in response to:

- Student feedback obtained in the course of outcomes assessment
- Advisor feedback solicited during regular meetings as well as one meeting focused on discussion of the biology major
- Biology 401 and 402 faculty feedback
- Recent reports that have proposed major changes in the way courses and curricula are structured in biology programs around the country

We are committed to protecting the academic progress of our students and ensuring that no biology student is penalized by the transition from quarters to semesters. Because of the flexibility built in to the biology major requirements, we rely heavily on the intentional and purposeful advising provided by our advising staff to ensure that this promise is kept.

The advisors for the biology major are housed in the CLSE. We currently have one full-time biology advisor, one part-time biology advisor (who also coordinates the Biological Sciences Scholars program), one faculty advisor (Dr. Glen Needham from EEOB and Entomology), and three faculty Honors advisors (Dr. Helen Chamberlin from Molecular Genetics, and Drs. W. Mitch Masters and David Stetson from EEOB). Together these six people, only one of whom is a full-time biology advisor, coordinate the advising services for nearly 2000 biology majors. We have approval to add one more staff advisor to meet the demand of the increasing numbers of biology majors and semester conversion, and we will fill that position this summer.

The CLSE draws on faculty from the core biological science departments: Biochemistry, EEOB, Microbiology, and Molecular Genetics. Dr. Stetson and I are the only tenure-track faculty associated with the CLSE, with our tenure residing in EEOB and Biochemistry, respectively. We do not have a defined faculty to whom we can turn for a vote on the proposed conversion. We asked the faculty members who reviewed and proposed revisions to the biology in 2007 to review the semester conversion plans. These faculty unanimously supported the conversion plans. We also are requesting concurrences from the core biological sciences departments in the College of Arts and Sciences (Biochemistry, Evolution, Ecology, and Organismal Biology, Microbiology, and Molecular Genetics) and from the College of Education and Human Ecology. Those concurrences will be attached to this proposal as they are received.

We recommend approval of the attached semester conversion plans.

Regards,


Caroline Breitenberger
Director, Center for Life Sciences Education


Dave Stetson
Associate Director, CLSE

## Program Rationale (Biology BS).

The biology major was last reviewed and extensively revised in 2007. The key features of the revised biology major, an Integrated Biology core followed by discrete specialization areas and student-selected electives, have been retained in the major as we transition to semesters. The changes in the reenvisioned BS program under semesters include added biology-specific training in mathematics, a reduction in the length of the Integrated Biology course, and a small increase in the total number of hours required for the major.

Added Math prerequisite. In the report "Vision and Change in Undergraduate Biology Education: A Call to Action," the American Association for the Advancement of Science and the National Science Foundation call for "a certain level of quantitative competency... students should also have experience with modeling, simulation, and computational and systems-level approaches to biological discovery and analysis." In "A New Biology for the $21^{\text {st }}$ Century," scientists convened by the National Research Council discuss the revolutionary changes that are sweeping through biological research. This panel provided specific recommendations for preparing future scientists studying complex biological systems. Among their recommendations is that "priority be given to the development of the information technologies and sciences that will be critical to the success of the New Biology." Specifically, they call for "genuinely interdisciplinary undergraduate courses and curricula" and "highly developed quantitative skills." Finally, the Howard Hughes Medical Institute and the American Association of Medical Colleges have issued a report, "Scientific Foundations for Future Physicians" which lists the competencies they expect medical students to acquire through their undergraduate training. The competencies listed (with a few minor additions) would provide a solid foundation for any future life scientist, not just premedical students.

Vision and Change report: http://visionandchange.org/files/2011/03/VC-Brochure-V6-3.pdf A New Biology for the $21^{\text {st }}$ Century: http://www.nap.edu/catalog.php?record id=12764 Scientific Foundations for Future Physicians: http://www.hhmi.org/grants/pdf/08-209 AAMCHHMI report.pdf

In response to the reports mentioned above, suggesting the need for more quantitative skills in undergraduate biology training, as well as our own assessment results suggesting a need for more training in mathematical and statistical reasoning, we have added an additional mathematics prerequisite to the Biology BS. We will allow students to choose between two courses: Math 1157, "Mathematical Modeling for the Biological Sciences," or Statistics 2480, "Statistics for the Life Sciences" to satisfy this prerequisite. Math 1157 was developed by Tony Nance and others in the Department of Mathematics using the HHMI/AAMC competencies as a scaffolding for the course content and design. Both of these interdisciplinary courses focus on applications of mathematics (or statistics) to a broad spectrum of problems in the life sciences, making them very attractive to biology majors. We will continue our assessment of student quantitative reasoning skills and we will track students through their undergraduate curriculum to determine whether adding the extra mathematics prerequisite increases their higher level quantitative skills.

Reduction in length of Integrated Biology course. The Integrated Biology core courses in the biology major have been offered as a 2-course sequence (Biology 401 and 402) ever since the revised major was approved. Student assessment data indicate that students in this sequence feel that two courses are too much - they think they "get it" after the first course in the series. Faculty input and some assessment data suggest that a single quarter course is not enough, that students are just beginning to understand the interconnectedness between mathematics, chemistry, physics, and the overarching concepts in biology that are the focus of this sequence. A one-semester course might provide the happy middle. We
will continue to monitor student attitudes and student learning outcomes to track the success of this slight reduction in the Integrated Biology core of the biology major.

The apparent reduction of credit hours is necessary because of the difference in credit hour definitions under quarters and semesters. In actuality, the semester course, Biology 3401, will be equivalent to Biology 401 plus half of Biology 402. Under quarters, Biology 401 and 402 were offered as two 5 credit courses because of the extensive out-of-class work that is required. Given the hours spent in class, the semester course meets the definition of a 4-unit course, and will be offered as such.

Removed the requirement for "Sophomore Colloquium." The 2007 biology major revision committee suggested a sophomore colloquium that would precede the Integrated Biology courses. This course was "designed to encourage students to learn to participate more fully in the process of discovery and to synthesize their learning more completely." One of the primary reasons the Sophomore Colloquium requirement has not been enforced is staffing; however, it has become clear that the objectives of the Sophomore Colloquium are being met through the Integrated Biology core courses, and thus the Sophomore Colloquium would be redundant. Implementation of the Integrated Biology courses resulted in courses that were more process-oriented and less content-oriented. Students receive instruction from faculty representing several different areas of biology in the 401-402 sequence; this will continue in the 3401 course under semesters. Many students are taking Biology 401-402 in their sophomore year, and thus getting the desired exposure to the breadth of biology early in their undergraduate career. One of the features of 401-402, which will be retained in 3401, is the invitation of a guest lecturer to class to talk about his/her research. The biology students write a paper about the guest lecture, integrating overarching themes of biology into their analysis of the research that was presented. Thus, the objective of learning about the process of discovery in the field of biology is being addressed as well. In essence, we are switching the credits required for this requirement to upper division hours, which better serve the individual student's specific needs.

Increase in number of hours required for the major. Biology majors are expected to acquire a breadth of experience in different areas of the life sciences (partly through the Integrated Biology core course and partly through their selection of elective courses), as well as depth in one particular area (through the specialization). In reviewing student course selections under the current Biology BS, it is clear that students who have exceeded the current 45 credit minimum often add experiences and breadth that are not evident in students who just reach the 45 hour minimum. To encourage this broader experience, we have added two more semester units to the minimum hours required for the major. The additional coursework would come exclusively from departments outside the Center for Life Sciences Education, where the biology major is housed.

## Transition Policy for the Biology BS semester conversion.

As indicated in the letter from the Director of the Center for Life Sciences Education, steps will be taken to ensure that the transition to semesters does not disrupt the academic progress of students who began their undergraduate studies under quarters. Special consideration will be given to appropriate and timely advising to ensure that Biology students can work with their advisor to develop efficient transition plans. In addition, the CLSE is developing a web site for biology major advising which will address semester conversion issues, notify students when bridge courses will be offered, and address the most frequent "what course should I take next?" questions.

Potential transition issues. The obvious concerns that need to be addressed in the transition from quarter to semesters are:

Prerequisite course sequences that span the quarter-to-semester transition Changes in prerequisites (for BS students specifically: the added math prerequisite) Reduction in the Biology major core from a 2-course sequence to a single semester course
An increase in total hours required for the degree ( 32 semester hours instead of 45 quarter hours)
A need for increased access to advising resources by students as they develop individualized transition plans
There are likely to be relatively few transition issues related to the specialization areas, since many of the specializations rely on single courses that are being directly converted to semester versions. For any transition concerns that do arise in the specializations, we will depend on units outside CLSE to develop appropriate transition solutions, including bridge courses. The flexibility of the biology major allows for appropriate substitutions even under normal circumstances; biology advisors will continue to evaluate student plans individually and identify and recommend appropriate substitutions when deemed necessary to ensure a student's progress to degree.

Prerequisite course sequences. Chemistry and Physics 3 -quarter sequences are transitioning to 2semester sequences. We will rely on those departments to establish transition plans and offer appropriate bridge courses to those students who might be affected. Students who transfer from other programs within Ohio State and have completed higher-level courses in math, chemistry, or physics essentially equivalent to the prerequisites specified for the biology program (for example, students transferring from engineering who have completed math to at least 1172) will be considered to have completed the prerequisites for biology, as is current practice.

Changes in prerequisites. The new Math 1157 or Stat 2480 requirement will not be enforced for students with credit (and a C- or better) for Math 151 taken at Ohio State. Students who have taken both Math 151 and 152 under quarters will be considered to have satisfied the Biology-BS math prerequisite requirement. Students who have taken Math 151 but not Math 152 will be required to take a bridge course and then choose between Math 1152 or Math 1157 or Stat 2480 to complete the Biology-BS math prerequisite requirement. Biology BS majors who have taken neither Math 151 nor 152 before the switch to semesters will be required to take Math 1156 and 1157 (or Stat 2480) unless they have taken more advanced mathematics courses that are essentially equivalent (as described above).

The change in organic chemistry prerequisites will be handled similarly. Students who have taken 2 quarters of the three-quarter organic chemistry sequence, i.e. Chem 251 and 252, and the two organic chemistry labs will be considered to have satisfied the Organic Chemistry prerequisite for the Biology BS degree. (Many of our students take the third quarter of organic, Chem 253, anyway, even though it is not currently required for the major.) Students who have taken Chem 251 but have not completed Chem 252 may choose to take the appropriate bridge courses to complete the equivalent of Chem 252, satisfying the quarter-based chem. $251+252$ organic chemistry prerequisite. In addition, Biology BS students will be required to complete two organic chemistry laboratory courses, whether under quarters or semesters or a combination. Students who have not begun the organic chemistry sequence before the conversion to semesters will be required to complete the semester-based prerequisite.

Reduction in biology core. For students who have taken Biology 401 but not 402 under quarters, a 1unit bridge course is being developed that will be required of those students and provide an experience comparable to the one-semester Biology 3401.

Hours required for the degree. Hours required for graduation with the BS or BA in Biology will be those in effect at the time the student declares the major. For students enrolled at Ohio State declaring the major at any point prior to SU 2012, 45 quarter hours/ 30 semester hours will be required. The 32 unit minimum will be enforced for students who declare the Biology major during or after SU 2012.

Biology major advising. Currently there are about 2000 students majoring in Biology, nearly a third of whom are Honors students. Biology majors are advised in the CLSE by 1 full-time staff advisor, one staff advisor who also coordinates the Biological Sciences Scholars program, and 4 faculty advisors, most of whom focus on Honors student advising. A search is currently underway to hire a new staff advisor to help with the increased advising demand during the transition to semesters.

| Courses required under quarters | Hours | Courses required under semesters | Units |
| :--- | :--- | :--- | :--- | :--- |


| Required supportive courses (do not count towards hours in the major) |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Bachelor of Science |  |  |  |  |
| Introductory Biology | Biology 113 \& 114, or 115 H \& 116 H | 10 | Biology 1113 \& 1114 | 8 |
| Mathematics | Math 151 \& 152, or 161 | 10 | Math 1156 | 5 |
| Math/Stat for Biological Sciences | not previously required |  | Math 1157 or Stat 2480 | 5 or 3 |
| General Chemistry | Chem 121, 122, \& 123 | 15 | Chem 1210 \& 1220 | 10 |
| Organic Chemistry | Chem 251 \& 252 | 8 | Chem 2510 \& 2520 | 8 |
| Organic Chemistry Lab | Chem 245 \& 246, or 254 \& 255 | 4 or 6 | Chem 2540 \& 2550 | 4 |
| Physics | Physics 111-113, or 131-133 | 15 | Physics 1200 \& 1201, or 1250 \& 1251 | 10 |
| Total Prereqs for BS: |  | 62-64 |  | 48-50 |
| Courses in the major |  |  |  |  |
| Core Course |  |  |  |  |
| Integrated Biology | Biology 401 and 402 | 10 | Biology 3401 | 4 |
| Specializations |  |  |  |  |
| Education in Life Sciences |  |  |  |  |
| Required Courses |  |  |  |  |
| Biochemistry | Biochem 511, or 613 \& 614 | 5 or 8 | Biochem 4511, or 5613 \& 5614 | 4 or 6 |
| General Genetics | MolGen 500, or 605 \& 606 | 5 or 6 | MolGen 4500 or 5606 | 3 or 4 |
| Evolution | EEOB 400 | 5 | EEOB 3310 | 4 |
| Microbiology | Micro 509, or 520 \& 521 | 5 or 10 | Micro 4000 or 4100 | 4 or 5 |
| Plant Biology | PCMB 300 | 5 | MolGen 3300 | 3 |
| Additional Coursework (any 2) |  |  |  |  |
| General Entomology | Entomol 500 | 5 | Entomology 3000 | 3 |
| Introduction to Ornithology | EEOB 322 | 5 | EEOB 2220 | 2 |
| Diversity and Systematics | EEOB 405.01 | 5 | EEOB 3320 | 3 |
| Ichthyology | EEOB 621 | 5 | EEOB 5430 or 5930 | 1.5 or 3 |
| Vertebrate Biology | Not listed | 0 | EEOB 4210 | 2 or 4 |
| Mammalogy | EEOB 625 | 5 | EEOB 4220 | 2 or 4 |
| Invertebrates | Not offered | 0 | EEOB 4230 | 1 or 2 |
| DNA Fingerprinting Workshop in CPS | MolGen 591 | 2 | MolGen 4591S | 1 |


| Forensic Biology |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Recommended Additional Prerequisite |  |  |  |  |
| Intro Physical Anthropology | Anthro 200 | 5 | Anthro 2200 | 4 |
| Required Courses |  |  |  |  |
| Biochemistry | Biochem 511, or 613 \& 614 | 5 or 8 | Biochem 4511, or 5613 \& 5614 | 4 or 6 |
| Genetics | MolGen 500, or 605 \& 606 | 5 or 6 | MolGen 4500 or 5606 | 3 or 4 |
| Additional Coursework (any 3) |  |  |  |  |
|  | Anthropology 603.01 | 5 | Anthropology 5607 | 3 |
| Biological Anthropology of the Human | Anthropology 603.02 | 5 | Anthropology 5608 | 3 |
| Skeleton | Anthropology 603.03 | 5 | Anthropology 5609 | 3 |
|  | Anthropology 603.04 | 5 | Anthropology 5610 | 3 |
| Forensic Anthropology | Anthropology 640.04 | 5 | Anthropology 5644 | 3 |
| Biochemistry | Biochem 615 | 4 | Biochem 5615 | 3 |
| Molecular Lab | MolGen 601 | 5 | MolGen 5601 | 4 |
| Cellular Biology | MolGen 607 | 3 | MolGen 5607 | 3 |
| Molecular Biology | MolGen 701 | 3 | MolGen 6701 | 4 |
| Microbiology | Micro 509, or 520 \& 521 | 5 or 10 | Micro 4000 or 4100 | 4 or 5 |
| DNA Fingerprinting | MolGen 591 | 2 | MolGen 4591S | 1 |
| Pre-Health Professions |  |  |  |  |
| Recommended Additional Prerequisite |  |  |  |  |
| Organic Chemistry | Chem 253 | 4 |  |  |
| Required Course(s) |  |  |  |  |
| Genetics | MolGen 500, or 605 \& 606 | 5 or 6 | MolGen 4500 or 5606 | 3 or 4 |
| Additional Coursework (any 4) |  |  |  |  |
| Biochemistry | Biochem 511, or 613 \& 614 | 5 or 8 | Biochem 4511, or 5613 \& 5614 | 4 or 6 |
| Evolution | EEOB 400 | 5 | EEOB 3310 | 4 |
| Microbiology | Micro 509, or 520 \& 521 | 5 or 10 | Micro 4000 or 4100 | 4 or 5 |
| Cellular Biology | EEOB 415 | 4 | EEOB 3510 or MolGen 5607 | 3 |
| Vertebrate Histology | EEOB 630 | 5 | EEOB 3520 | 1.5 |
| Human Anatomy | Anat 200 | 6 | Anat 2300.01 or 3300, or EEOB 2510 | 3 or 5 |
| Comparative Anatomy | EEOB 512 | 2 | EEOB 4510 | 3 |
| Physiology | PhysioCB 311 \& 312, or 601 \& 602, or EEOB 410 | 10 | PhysioCB 3101 and 3102, or EEOB 2520, or 4520 | 3 or 6 |
| Elective Courses |  |  |  |  |
|  | Core, specialization, and elective courses m 45 credit hours, and must include three lab courses. At least 35 of the 45 hours must b in Biochemistry, Biology, EEOB, Microbiolo Molecular Genetics | ust total ratory courses $y$, or | Core, specialization, and elective courses must to semester units, and must include three laborator At least 25 of the 32 semester units must be cou Biochemistry, Biology, EEOB, Microbiology, or M Genetics | 32 <br> urses. <br> in <br> ular |
| Minimum total hours/units in major |  |  |  |  |
|  |  | 45 |  | 32 |
|  | Honors versions of courses may be substituted in all cases; no more than 5 hours of $\mathrm{S} / \mathrm{U}$ credit can count toward the major |  | Honors versions of courses may be substituted in all cases; no more than 3 units of $\mathrm{S} / \mathrm{U}$ credit can count toward the major |  |

# Biology Major Program <br> Bachelor of Science <br> Education in Life Sciences 

Name
Semester of Graduation


## Electives

## Total Semester Units

Core, specialization, and elective courses must total 32 semester units, and must include three laboratory courses. Honors versions of courses substitute freely. Electives must be at the 2000 level or above. Up to 3 credit hours of research, individual study, or internship may be counted toward the major and, with approval of a major advisor, may be counted as a laboratory course. *Note: At least 25 of the 32 semester units must be courses in Biochemistry, Biology, EEOB, Microbiology, or Molecular Genetics, and courses outside these departments must be pre-approved by a Biology advisor.

Advisor (Printed)
Advisor (Signature)
Date

[^0]
## Biology Major Program <br> Bachelor of Science Forensic Biology



## Total Semester Units

Core, specialization, and elective courses must total 32 semester units, and must include three laboratory courses. Honors versions of courses substitute freely. Electives must be at the 2000 level or above. Up to 3 credit hours of research, individual study, or internship may be counted toward the major and, with approval of a major advisor, may be counted as a laboratory course. *Note: At least 25 of the 32 semester units must be courses in Biochemistry, Biology, EEOB, Microbiology, or Molecular Genetics, and courses outside these departments must be pre-approved by a Biology advisor.

| Advisor (Printed) |  |
| :---: | :---: |
| Advisor (Signature) |  |
| Date |  |

$\dagger$ Courses within the major with laboratory components.

## Biology Major Program <br> Bachelor of Science <br> Pre-Health Professions

Name
Semester of Graduation

| Required Supporting Courses |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Biology (2 courses) |  |  | Chemistry (2 courses) |  |  |
| $\square$ | Biology 1113 (4) |  | $\square$ | Chemistry 1210 or 1610 or 1910H (5) |  |
| $\square$ | Biology 1114 (4) |  | $\square$ | Chemistry 1220 or 1620 or 1920 H (5) |  |
| $\square$ |  | Substitution | $\square$ |  | Substitution |
| $\square$ | Waived |  | $\square$ | Waived |  |
| Mathematics/Statistics (2 courses) |  |  |  |  |  |
| $\square$ | Math 1156 (5) |  |  |  |  |
| $\square$ | Math 1157 (5) or Stat 2480 (3) |  | Organic | hemistry (2 lectures, 2 labs) |  |
| $\square$ |  | Substitution | $\square$ | Chemistry 2510 or 2610 or 2910H (4) |  |
| $\square$ | Waived |  | $\square$ | Chemistry 2520 or 2620 or 2920H (4) |  |
|  |  |  | $\square$ | Chemistry 2540 or 2940H (2) |  |
| Physics (2 courses) |  |  | $\square$ | Chemistry 2550 or 2950H (2) |  |
| $\square$ | Physics 1200 or 1250 (5) |  | $\square$ |  | Substitution |
| $\square$ | Physics 1201 or 1251 (5) |  | $\square$ | Waived |  |
| $\square$ |  | Substitution |  |  |  |
| $\square$ | Waived |  |  |  |  |

## Core Course <br> $$
\text { Biology } 3401 \text { (4) }
$$ <br> <br> Biology 3401 (4)

 <br> <br> Biology 3401 (4)}
## Pre-Health Professions Specialization

Required

Additional Coursework (at least 4)

| $\square$ | Biochem 4511 (4), or 5613 and 5614 (6) |
| :--- | :--- |
| $\square$ | EEOB 3310 (4) |
| $\square$ | Micro $4000 \dagger$ (4) or $4100 \dagger$ (5) |
| $\square$ | EEOB 3510 or MolGen 5607 (3) |
| $\square$ | EEOB $3520 \dagger(1.5)$ |
| $\square$ | Anatomy $2300.01 \dagger$ (4) or $3300 \dagger$ (5), |
| $\square$ | or EEOB $2510 \dagger$ (3) |
| $\square$ | EEOB $4510 \dagger$ (3) |
| $\square$ | PhysioCB 3101 and 3102 (6), or EEOB 2520 (3) or 4520 <br> $\quad$(3) |

## Electives

$\qquad$
Core, specialization, and elective courses must total 32 semester units, and must include three laboratory courses. Honors versions of courses substitute freely. Electives must be at the 2000 level or above. Up to 3 credit hours of research, individual study, or internship may be counted toward the major and, with approval of a major advisor, may be counted as a laboratory course. *Note: At least 25 of the 32 semester units must be courses in Biochemistry, Biology, EEOB, Microbiology, or Molecular Genetics, and courses outside these departments must be pre-approved by a Biology advisor.

Advisor (Printed)
Advisor (Signature)
Date
$\dagger$ Courses within the major with a laboratory component.

# BIOLOGY MAJOR PROGRAM APPROVAL FORM PRE-HEALTH SPECIALIZATION 

Name
BS $\qquad$ BA $\qquad$
Quarter to Graduate $\qquad$

## REQUIRED PREREQUISITES

BIOLOGY - ONE SEQUENCE
Biology 113 \& 114

- Biology H115 \& H116
- Substitution

Waived
MATHEMATICS
Math 152

- Substitution

Waived
PHYSICS - COMPLETE 1 SEQUENCE
Physics 111 \& 112 \& 113
Physics 131 \& 132 \& 133
Substitution
Waived
Suggested prerequisite (not required).
Chem 253

CHEMISTRY - TAKE ALL 3 COURSES
Chem 121 \& 122 \& 123

- Chem H201 \& H202 \& H203
- Substitution
- Waived

ADVANCED CHEMISTRY - COMPLETE 4 COURSES

- Chem 251
- Chem 252
- Chem 245 OR 254
- Chem 246 OR 255

Substitution
Waived

## CORE COURSES:

## INTEGRATED BIOLOGY

Hours

- Biology 401 and
- Biology 402
- Substitution
- Waived

SOPHOMORE COLLOQUIUM Hours

- Biology 320 or
- Biochem H200 or
- Mol Gen H220
- Substitution
- Waived


## PRE-HEALTH PROFESSIONS SPECIALIZATION

REQUIRED:
_ Mol Gen 500 or

- Mol Gen 605 and 606.

ELECTIVES: Complete at least 4 courses from the following list:

- Biochem 511 or Biochem 613

Biochem 614
EEOB 400
Micrbiol 509 or Micrbiol 520
EEOB 415

- EEOB 630EEOB 410 or Anatomy 200
- 

Physiocb 311 or Physiocb 601
_ Physiocb 312 or Physiocb 602

A minimum of 45 hours or upper division ( 300 level or above, not including 591 or 597) biological sciences are required for the major, with at least 35 hrs from the following areas:

Biology
Biochemistry
EEOB
Microbiology
Molecular Genetics
Plant Biology
Independent Study, e.g. Biol 699 or H783, can be included to a maximum of 5 hours, and may be counted towards the laboratory/data analysis component.

Five courses in the major must have a laboratory or data analysis component (circle).
ANATOMY 200
BIOCHEM 521, 693, 699, 706, 708, 710, H783
BIOLOGY 693, 699, H783
CHEM 245, 246, 254, 255
EEOB 322, 405.02, 413.03, 440, 470, 503.02, 505, 510, 512, 611, 620, 621, 622, 625, 626, 630, 647, 651, 652, 653, 655, 657, 661, 671, 672, 674, 693, 699, 713, 714.02, 720, 730, 741.02, H783
ENTOMOL H444, 460, 462, 500, 611, 612, 621, 623, 631, 641, 650, 660, 661, 662, 670, 693, 699, H783
MICRBIOL 509, 520, 521, 522, 524.02, 581, 610, 629 (AU90-WI08), 636.02, 655, 693, 699, 723.02, 750, H783

MOL GEN H500, 601, 602, 650, 693, 699, H783
PLNT BIO 300, 402, 604, 608.02, 643, 693, 699, H783
Substitution
Waived

Comments:

Major GPA $\qquad$ Total Major Hours $\qquad$

ADVISOR APPROVAL
FOR EXCEPTIONS FROM MAJOR:

## Signature

CLSE Director or Assoc. Director

## Date

Date

Last updated 4/1/2009

# BIOLOGY MAJOR PROGRAM APPROVAL FORM FORENSIC BIOLOGY SPECIALIZATION 

Name
BS $\qquad$ BA $\qquad$
Quarter to Graduate $\qquad$

## REQUIRED PREREQUISITES

BIOLOGY - ONE SEQUENCE
Biology 113 \& 114

- Biology H115 \& H116
- Substitution $\qquad$
Waived
MATHEMATICS
Math 152
- Substitution

Waived
PHYSICS - COMPLETE 1 SEQUENCE
Physics 111 \& 112 \& 113
Physics 131 \& 132 \& 133
Substitution
Waived
Suggested prerequisite (not required).
Anthrop 200

## CORE COURSES:

CHEMISTRY - TAKE ALL 3 COURSES

- Chem 121 \& 122 \& 123
- Chem H201 \& H202 \& H203
- Substitution
- Waived

ADVANCED CHEMISTRY - COMPLETE 4 COURSES

Chem 251

- Chem 252
- Chem 245 OR 254
- Chem 246 OR 255

Substitution
Waived

SOPHOMORE COLLOQUIUM Hours
_ Biology 320 or

- Biochem H200 or
- Mol Gen H220
- Substitution
- Waived


## FORENSIC BIOLOGY SPECIALIZATION

Required:

- Biochem 511 or 613 \& 614
- Mol Gen 500, or 605 \& 606

Electives: Complete at least three additional courses from the following list:
_ Anthrop 603.01 or 603.02 or 603.03 or 603.04

- Anthrop 640.04 -

Mol Gen 607

- Biochem 615
- Micrbiol 509 or 520 \& 521
- Mol Gen 601

A minimum of 45 hours or upper division ( 300 level or above, not including 591 or 597) biological sciences are required for the major, with at least 35 hrs from the following areas:

Biology
Biochemistry
EEOB
Microbiology
Molecular Genetics
Plant Biology
Independent Study, e.g. Biol 699 or H783, can be included to a maximum of 5 hours, and may be counted towards the laboratory/data analysis component.

Five courses in the major must have a laboratory or data analysis component (circle).
ANATOMY 200
BIOCHEM 521, 693, 699, 706, 708, 710, H783
BIOLOGY 693, 699, H783
CHEM 245, 246, 254, 255
EEOB 322, 405.02, 413.03, 440, 470, 503.02, 505, 510, 512, 611, 620, 621, 622, 625, 626, 630, 647, 651, 652, 653, 655, 657, 661, 671, 672, 674, 693, 699, 713, 714.02, 720, 730, 741.02, H783
ENTOMOL H444, 460, 462, 500, 611, 612, 621, 623, 631, 641, 650, 660, 661, 662, 670, 693, 699, H783
MICRBIOL 509, 520, 521, 522, 524.02, 581, 610, 629 (AU90-WI08), 636.02, 655, 693, 699, 723.02, 750, H783

MOL GEN H500, 601, 602, 650, 693, 699, H783
PLNT BIO 300, 402, 604, 608.02, 643, 693, 699, H783
Substitution
Waived

Comments:

Major GPA $\qquad$ Total Major Hours $\qquad$

ADVISOR APPROVAL
FOR EXCEPTIONS FROM MAJOR:

## Signature

CLSE Director or Assoc. Director

## Date

Date

Last updated 4/1/2009

## BIOLOGY MAJOR PROGRAM APPROVAL FORM LIFE SCIENCES EDUCATION SPECIALIZATION

Name
BS $\qquad$ BA $\qquad$
Quarter to Graduate $\qquad$

## REQUIRED PREREQUISITES

BIOLOGY - ONE SEQUENCE
Biology 113 \& 114

- Biology H115 \& H116
- Substitution $\qquad$
Waived
MATHEMATICS
Math 152
- Substitution

Waived
PHYSICS - COMPLETE 1 SEQUENCE
Physics 111 \& 112 \& 113
Physics 131 \& 132 \& 133
Substitution
Waived

CHEMISTRY - TAKE ALL 3 COURSES

- Chem 121 \& 122 \& 123
- Chem H2O1 \& H2O2 \& H203
- Substitution
- Waived

ADVANCED CHEMISTRY - COMPLETE 4 COURSES

- Chem 251
- Chem 252
- Chem 245 OR 254
- Chem 246 OR 255
- Substitution

Waived

## CORE COURSES:

INTEGRATED BIOLOGY
Hours

- Biology 401 and
- Biology 402
- Substitution
_ Waived
SOPHOMORE COLLOQUIUM
Hours
- Biology 320 or
- Biochem H200 or
- Mol Gen H220
- Substitution
- Waived


## LIFE SCIENCES EDUCATION SPECIALIZATION

Required:

| - BIOCHEM 511 | - | MOL GEN 500 |
| :--- | :--- | :--- |
| - | EEOB 400 | PLNT BIO 300 |

Electives: Complete at least two courses from the following list:

|  | EEOB 322 |  | ENTOMOL 500 |
| :--- | :--- | :--- | :--- |
| - | EEOB 405.01 | - | BIOCHEM 591 |
| - | EEOB 621 | - | MICRBIOL 591 |
| - | EEOB 625 | - | MOL GEN 591 |

A minimum of 45 hours or upper division ( 300 level or above, not including 591 or 597)
biological sciences are required for the major, with at least 35 hrs from the following areas:
Biology
Biochemistry
EEOB
Microbiology
Molecular Genetics
Plant Biology
Independent Study, e.g. Biol 699 or H783, can be included to a maximum of 5 hours, and may be counted towards the laboratory/data analysis component.

Five courses in the major must have a laboratory or data analysis component (circle).
ANATOMY 200
BIOCHEM 521, 693, 699, 706, 708, 710, H783
BIOLOGY 693, 699, H783
CHEM 245, 246, 254, 255
EEOB 322, 405.02, 413.03, 440, 470, 503.02, 505, 510, 512, 611, 620, 621, 622, 625, 626, 630, 647, 651, 652, 653, 655, 657, 661, 671, 672, 674, 693, 699, 713, 714.02, 720, 730, 741.02, H783
ENTOMOL H444, 460, 462, 500, 611, 612, 621, 623, 631, 641, 650, 660, 661, 662, 670, 693, 699, H783
MICRBIOL 509, 520, 521, 522, 524.02, 581, 610, 629 (AU90-WI08), 636.02, 655, 693, 699, 723.02, 750, H783

MOL GEN H500, 601, 602, 650, 693, 699, H783
PLNT BIO 300, 402, 604, 608.02, 643, 693, 699, H783
Substitution
Waived

Comments:

Major GPA $\qquad$ Total Major Hours $\qquad$

ADVISOR APPROVAL
FOR EXCEPTIONS FROM MAJOR:

Signature

Date

CLSE Director or Assoc. Director

Date

Last updated 4/1/2009

The following four-year plans, excepting the last one, were constructed with the following assumptions:

- That the students enter with no EM credit;
- That the students must start at a relatively low level in mathematics;
- That the students must begin a foreign language de novo;
- That the math and science prerequisites to the major also satisfy the math, science, and open-option categories of the general education.
Thus, these plans represent near worst-case scenarios for biology majors: they must take at least three semesters of mathematics (Math 1148, 1149, and 1156), whereas many of our students will enter with sufficient preparation to enter Math 1156 directly, requiring only one additional course to complete the requirements, as shown in the fourth example. Also, many students will place higher than the first semester of a foreign language. Nevertheless, the plans demonstrate that the requirements for the major can be completed in eight semesters, while satisfying all GE requirements, with at most two semesters of 18 credit hours, even under these more-difficult circumstances.

|  | BS Biology | Life <br> Sciences <br> Education |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Autumn I | ASC 1000 | 1 |  |  |
|  | Math 1148 | 4 | Total Credits | 124 |
|  | GE Course | 4 |  |  |
|  | GE Course | 3 | Major Credits | 32 |
|  | GE Course | 3 |  |  |
|  |  | 15 | $\dagger$ Major course |  |
|  |  |  |  |  |
| Spring I | Math 1149 | 3 |  |  |
|  | Chem 1210 | 5 |  |  |
|  | Biology 1113 | 4 |  |  |
|  | GE Course | 4 |  |  |
|  |  | 16 |  |  |
|  |  |  |  |  |
| Autumn II | Math 1156 | 5 |  |  |
|  | Chem 1220 | 5 |  |  |
|  | Biology 1114 | 4 |  |  |
|  | GE Course | 4 |  |  |
|  |  | 18 |  |  |
|  |  |  |  |  |
| Spring II | Chem 2510 | 4 |  |  |
|  | Biology 3401 | 4 |  |  |
|  | Stat 2480 | 3 |  |  |
|  | GE Course | 3 |  |  |
|  |  | 14 |  |  |
|  |  |  |  |  |
| Autumn III | Chem 2520 | 4 |  |  |
|  | Chem 2540 | 2 |  |  |
|  | EEOB 3310 | 4 |  |  |
|  | Physics 1200 | 5 |  |  |
|  |  | 15 |  |  |
|  |  |  |  |  |
| Spring III | Chem 2550 | 2 |  |  |
|  | Physics 1201 | 5 |  |  |
|  | Molgen 4500 | 3 |  |  |
|  | Microbiol 4000† | 4 |  |  |
|  | GE Course | 3 |  |  |
|  |  | 17 |  |  |
|  |  |  |  |  |
| Autumn IV | Biochem 4511 | 4 |  |  |
|  | Molgen 3300† | 3 |  |  |
|  | GE Course | 3 |  |  |
|  | GE Course | 3 |  |  |
|  |  | 13 |  |  |
|  |  |  |  |  |
| Spring IV | Entomol 3000 $\dagger$ | 3 |  |  |
|  | EEOB 3320 | 3 |  |  |
|  | Major Elective | 4 |  |  |
|  | GE Course | 3 |  |  |
|  | GE Course | 3 |  |  |
|  |  | 16 |  |  |


|  | BS Biology | Forensic Biology |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Autumn I | ASC 1000 | 1 |  |  |
|  | Math 1148 | 4 | Total Credits | 130 |
|  | GE Course | 4 |  |  |
|  | GE Course | 3 | Major Credits | 34 |
|  | GE Course | 3 |  |  |
|  |  | 15 | $\dagger$ Major course with lab |  |
|  |  |  |  |  |
| Spring I | Math 1149 | 3 |  |  |
|  | Chem 1210 | 5 |  |  |
|  | Biology 1113 | 4 |  |  |
|  | GE Course | 4 |  |  |
|  |  | 16 |  |  |
|  |  |  |  |  |
| Autumn II | Math 1156 | 5 |  |  |
|  | Chem 1220 | 5 |  |  |
|  | Biology 1114 | 4 |  |  |
|  | GE Course | 4 |  |  |
|  |  | 18 |  |  |
|  |  |  |  |  |
| Spring II | Chem 2510 | 4 |  |  |
|  | Chem 2540 | 2 |  |  |
|  | Biology 3401 | 4 |  |  |
|  | Stat 2480 | 3 |  |  |
|  | GE Course | 3 |  |  |
|  |  | 16 |  |  |
|  |  |  |  |  |
| Autumn III | Chem 2520 | 4 |  |  |
|  | Chem 2550 | 2 |  |  |
|  | Anthro 2200 | 4 |  |  |
|  | Physics 1200 | 5 |  |  |
|  | GE Course | 3 |  |  |
|  |  | 18 |  |  |
|  |  |  |  |  |
| Spring III | Physics 1201 | 5 |  |  |
|  | Molgen 4500 | 3 |  |  |
|  | Microbiol 4000† | 4 |  |  |
|  | GE Course | 3 |  |  |
|  |  | 15 |  |  |
|  |  |  |  |  |
|  | Biochem 4511 | 4 |  |  |
| Autumn IV | Anthro 5607 | 3 |  |  |
|  | Molgen 5601† | 4 |  |  |
|  | Molgen 5607 | 3 |  |  |
|  | GE Course | 3 |  |  |
|  |  | 17 |  |  |
|  |  |  |  |  |
|  | Molgen 6701 | 4 |  |  |
| Spring IV | Molgen 4591S | 1 |  |  |
|  | Major Elective $\dagger$ | 4 |  |  |
|  | GE Course | 3 |  |  |
|  | GE Course | 3 |  |  |
|  |  | 15 |  |  |
|  |  |  |  |  |


|  | BS Biology | Pre-Health Professions |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Autumn 1 | ASC 1000 | 1 |  |  |
|  | Math 1148 | 4 | Total Credits | 127.5 |
|  | GE Course | 4 |  |  |
|  | GE Course | 3 | Major Credits | 33.5 |
|  | GE Course | 3 |  |  |
|  |  | 15 | $\dagger$ Major course with lab |  |
|  |  |  |  |  |
| Spring I | Math 1149 | 3 |  |  |
|  | Chem 1210 | 5 |  |  |
|  | Biology 1113 | 4 |  |  |
|  | GE Course | 4 |  |  |
|  |  | 16 |  |  |
|  |  |  |  |  |
| Autumn II | Math 1156 | 5 |  |  |
|  | Chem 1220 | 5 |  |  |
|  | Biology 1114 | 4 |  |  |
|  | GE Course | 4 |  |  |
|  |  | 18 |  |  |
|  |  |  |  |  |
| Spring II | Chem 2510 | 4 |  |  |
|  | Chem 2540 | 2 |  |  |
|  | Biology 3401 | 4 |  |  |
|  | Math 1157 | 5 |  |  |
|  |  | 18 |  |  |
|  |  |  |  |  |
| Autumn III | Chem 2520 | 4 |  |  |
|  | Chem 2550 | 2 |  |  |
|  | EEOB 3310 | 4 |  |  |
|  | Physics 1200 | 5 |  |  |
|  |  | 15 |  |  |
|  |  |  |  |  |
| Spring III | Physics 1201 | 5 |  |  |
|  | Molgen 4500 | 3 |  |  |
|  | Microbiol 4000† | 4 |  |  |
|  | GE Course | 3 |  |  |
|  | GE Course | 3 |  |  |
|  |  | 18 |  |  |
|  |  |  |  |  |
| Autumn IV | Biochem 4511 | 4 |  |  |
|  | EEOB 3510 | 3 |  |  |
|  | EEOB 3520† | 1.5 |  |  |
|  | GE Course | 3 |  |  |
|  | GE Course | 3 |  |  |
|  |  | 14.5 |  |  |
|  |  |  |  |  |
| Spring IV | EEOB 4510† | 3 |  |  |
|  | EEOB 3320 | 3 |  |  |
|  | Major Elective | 4 |  |  |
|  | GE Course | 3 |  |  |
|  | GE Course | 3 |  |  |
|  |  | 16 |  |  |


|  | BS Biology | Pre-Health Professions | (with Math EM credit) |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Autumn 1 | ASC 1000 | 1 |  |  |  |
|  | Math 1156 | 5 |  | Total Credits | 121.5 |
|  | Chem 1210 | 5 |  |  |  |
|  | Biology 1113 | 4 |  | Major Credits | 33.5 |
|  |  | 15 |  |  |  |
|  |  |  |  | $\dagger$ Major course |  |
| Spring I | Biology 1114 | 4 |  |  |  |
|  | Chem 1220 | 5 |  |  |  |
|  | Math 1157 | 5 |  |  |  |
|  | GE Course | 3 |  |  |  |
|  |  | 17 |  |  |  |
|  |  |  |  |  |  |
| Autumn II | Chem 2510 | 4 |  |  |  |
|  | Chem 2540 | 2 |  |  |  |
|  | Biology 3401 | 4 |  |  |  |
|  | GE Course | 4 |  |  |  |
|  |  | 14 |  |  |  |
|  |  |  |  |  |  |
| Spring II | Chem 2520 | 4 |  |  |  |
|  | Chem 2550 | 2 |  |  |  |
|  | EEOB 3310 | 4 |  |  |  |
|  | GE Course | 4 |  |  |  |
|  | Open | 3 |  |  |  |
|  |  | 17 |  |  |  |
|  |  |  |  |  |  |
| Autumn III | Molgen 4500 | 3 |  |  |  |
|  | Microbiol 4000-1 | 4 |  |  |  |
|  | GE Course | 3 |  |  |  |
|  | Physics 1200 | 5 |  |  |  |
|  |  | 15 |  |  |  |
|  |  |  |  |  |  |
| Spring III | GE Course | 4 |  |  |  |
|  | Physics 1201 | 5 |  |  |  |
|  | Biochem 4511 | 4 |  |  |  |
|  | EEOB 3510 | 3 |  |  |  |
|  |  | 16 |  |  |  |
|  |  |  |  |  |  |
| Autumn IV | EEOB 4510 $\dagger$ | 3 |  |  |  |
|  | EEOB 3520 $\dagger$ | 1.5 |  |  |  |
|  | GE Course | 3 |  |  |  |
|  | GE Course | 3 |  |  |  |
|  | Open | 3 |  |  |  |
|  |  | 13.5 |  |  |  |
|  |  |  |  |  |  |
| Spring IV | EEOB 3320 | 3 |  |  |  |
|  | Major Elective | 4 |  |  |  |
|  | GE Course | 3 |  |  |  |
|  | Open | 4 |  |  |  |
|  |  | 14 |  |  |  |

Biology B.S. Major Requirements


Biology B.S. Major Requirements

S Course Scr hr Course Title
Education in Life Sciences Specialization


Biology B.S. Major Requirements

S Course S cr hr Course Title Comments

Abbreviated Program Learning Goals*

$\triangle$ Ј $\quad$ Pre-Health Professions Specialization

| $\begin{array}{\|l\|} \hline \text { MolGen } \\ 4500 \end{array}$ | 3 | General Genetics | A | 1 | A | A | I | I |  |  |  | 1 |  | I | I |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Additional coursework, including lab requirement | 25 |  | A | A | A | A | A | A | A | A | A | A | A | A | A |

$$
B=\text { beginning, } I=\text { intermediate, } A=\text { advanced }
$$

## * Full text of program learning goals:

1.1 Describe the hierarchical relationship between structure and function at all levels: molecular, cellular, and organismic.
1.2 Diagram, explain, and contrast the major cellular processes in Archaea, bacteria, and eukaryotes.
1.3 Differentiate types of biological macromolecules and compare their contributions to cellular structure and function.
1.4 Apply the principles of genetics and describe the flow of genetic information.
1.5 Explain changes in organisms through time by applying the principles of evolutionary biology.
1.6 Demonstrate how relationships among living things are understood through taxonomy and phylogenetic analysis.
1.7 Describe ecological relationships between organisms and their environment.
2.1 Apply the scientific process, including designing and conducting experiments and testing hypotheses.

Use laboratory equipment, employ safe laboratory practices, and adapt tools such as laboratory notebooks and spreadsheets to organize
2.2 and analyze data associated with scientific processes.
2.3 Retrieve information from the life sciences literature; read, understand, and critically review scientific papers.
2.4 Prepare oral and written reports following a recognized scientific format.
2.5 Develop an awareness of the careers and professions that rely on knowledge of biological sciences.
3.1 Integrate biological knowledge in discussions of society and everyday life


[^0]:    $\dagger$ Courses within the major with a laboratory component.

