B.S. IN BIOLOGY - ECOLOGY AND CONSERVATION CONCENTRATION

College of the Sciences and Mathematics

Curriculum

| Code | Title | Credits |
|--|---|---------|
| GENERAL EDUC catalog.wcupa.edu/ requirements/) | CATION REQUIREMENTS (http://undergraduate/general-education- | |
| Academic Foundati | ions | |
| First Year Experience | e requirement | 4 |
| English Compositio | - | 6-7 |
| Mathematics require | • | 3-4 |
| MAT 121 | Introduction to Statistics I | |
| or MAT 125 | | |
| Interdisciplinary req | , | 3 |
| Diverse Communitie | | 3 |
| Ethics requirement | 1 | 3 |
| Distributed Discipl | inary Foundations | |
| Science requirement | • | 6-8 |
| CHE 103 | General Chemistry I | |
| PHY 130 | General Physics I | |
| Behavioral & Social | Science requirement | 6 |
| Humanities requirer | | 6 |
| Arts requirement | | 3 |
| • | ACCALAUREATE | |
| REQUIREMENT | S (http://catalog.wcupa.edu/ eral-education-requirements/) | |
| University Requires | • | |
| Writing Emphasis re | | 9 |
| Speaking Emphasis | - | 9 |
| Degree Requiremen | - | |
| Capstone requireme | | 1-15 |
| MAJOR REQUIR | | |
| Core Courses | | |
| BIO 110 | General Biology I ¹ | 4 |
| BIO 111 | General Biology II ¹ | 4 |
| BIO 210 | Genetics ¹ | 3 |
| BIO 210L | Genetics Lab ¹ | 1 |
| BIO 211 | Cell Biology ¹ | 4 |
| CHE 103 | General Chemistry I | 3 |
| CRL 103 | General Chemistry I Lab | 1 |
| CHE 104 | General Chemistry II | 3 |
| CRL 104 | General Chemistry II Lab | 1 |
| CHE 231 | Organic Chemistry I | 4 |
| CRL 231 | Organic Chemistry I Lab | 2 |
| CHE 232 | Organic Chemistry II | 3 |
| PHY 130 | General Physics I ³ | 4 |
| or PHY 170 | Physics I | |
| PHY 140 | General Physics II ³ | 4 |
| or PHY 180 | Physics II | |
| MAT 121 | Introduction to Statistics I | 3 |
| or MAT 125 | Introduction to Statistics and Probability | |
| Select one semester | • | 3-4 |
| Other Required Co | | |
| | | |

| BIO 270 | Ecology ¹ | 3 |
|----------------------|---|-----|
| BIO 310 | Biostatistical Applications | 3 |
| Biology Electives | | |
| Under advisement, se | elect 15 credits from the following: | 15 |
| BIO 277 | Vertebrate Ecology | |
| BIO 312 | Marine Botany | |
| BIO 313 | Marine Biology | |
| BIO 315 | Terrestrial Ecosystem Ecology | |
| BIO 387 | Invertebrate Zoology | |
| BIO 412 | Organic Evolution | |
| BIO 415 | Tropical Ecology and Conservation | |
| BIO 453 | Marine Mammals | |
| BIO 454 | Mycology | |
| BIO 466 | Plant Physiological Ecology | |
| BIO 470 | Population Biology | |
| BIO 471 | Wetlands | |
| BIO 473 | Conservation Biology | |
| BIO 474 | Microbial Ecology | |
| BIO 475 | Plant Communities | |
| BIO 476 | Freshwater Ecology | |
| BIO 477 | Entomology | |
| BIO 478 | Plant Evolution | |
| BIO 485 | Systematic Botany | |
| Ecologically Relevan | • | |
| | der advisement from the following list | 6-7 |
| | courses from the Biology Electives | |
| listed above. | | |
| BIO 214 | General Microbiology | |
| BIO 457 | Functional Animal Morphology | |
| BIO 464 | Microbial Physiology | |
| BIO 468 | Comparative Vertebrate Physiology | |
| CHE 321 | Analytical Chemistry I | |
| CHE 403 | Chemistry of the Environment | |
| CHE 424 | Advanced Analytical Chemistry | |
| CRL 321 | Analytical Chemistry I Lab | |
| CRL 424 | Analytical Chemistry II Lab | |
| ENV 447 | Environmental Regulations | |
| ENV 451 | Environmental Toxicology | |
| ENV 462 | Water Quality and Health | |
| ESS 301 | Environmental Geochemistry | |
| ESS 330 | Introduction to Oceanography | |
| ESS 332 | Advanced Oceanography | |
| ESS 336 | Environmental Geology | |
| ESS 343 | Geomorphology | |
| ESS 435 | Remote Sensing | |
| ESS 439 | Hydrogeology | |
| ESS 490 | Fundamentals of Soils | |
| GEO 225 | Introduction to Maps and Remote Sensing | |
| GEO 230 | Environmental Conservation and Sustainability | |
| GEO 324 | Intro to Geographic Information Systems | |
| GEO 332 | Environmental Crises | |
| GEO 336 | Environmental Planning | |
| GEO 338 | Environmental Application of Geographic Information Systems (GIS) | |
| | | |

| GEO 341 | Landscape Ecology | |
|-----------------------|--|-----|
| GEO 401 | Internet Mapping | |
| GEO 402 | Topical Seminar | |
| GEO 424 | Geographic Information Systems Application | |
| PLN 214 | Introduction to Planning | |
| PLN 320 | Land Use Planning | |
| PSC 354 | Sustainability Politics and Policy | |
| PSY/ANT 230 | Introduction to Primatology | |
| PSY 335 | Animal Behavior | |
| PSY 336 | Animal Behavior Laboratory | |
| PSY 490 | Topical Seminar in Psychology | |
| Capstone Requirer | ment | |
| Select one of the fol | | 3 |
| BIO 490 | Capstone: Seminar in Biology ^{1,4} | |
| BIO 491 | Capstone: Independent Research in Biology ^{1,4} | |
| BIO 492 | Capstone: Professional Development in Biology ^{1,4} | |
| Total Minimum C | redits Required | 120 |
| | | |

Courses must be passed with a grade of C- (70%) or better.

The recommended Physics sequence is PHY 130 & PHY 140. Students may substitute the PHY 170 & PHY 180 sequence, but PHY 130 may not be used as a prerequisite for PHY 180 and PHY 170 may not be used as a prerequisite for PHY 140.

⁴ This course fulfills the Capstone requirement.

Accelerated B.S. in Biology - Ecology and Conservation Concentration to M.S. in Biology Program

To be considered for the accelerated program and enroll in BIO 608 (Thesis Research I), students must have attained (completed) 75 credits with a minimum of 18 biology credits. Students must have a minimum cumulative GPA of 3.00 including a minimum GPA of 3.00 for biology courses. BIO 608 requires departmental permission to enroll; students must arrange a committee meeting prior to enrolling in BIO 608 (e.g., during their third year). The accelerated program in biology is only open to thesis students. Any student wishing to switch out of the thesis option will be required to complete all requirements of the B.S. degree. Once matriculated into the graduate program, graduate policies apply, including minimum GPA (3.00). See the Graduate Catalog for further details.

Students in the M.S. Biology program are required to take 21 credits of electives from the following three categories, 12 credits of which will be used to satisfy the B.S. program. Students may not, under any circumstances, take any additional graduate courses beyond the 12 graduate credits until conferral of their undergraduate degree.

| Code | Title | Credits |
|-------------------|---|---------|
| Core Requirements | | |
| BIO 510 | Graduate Seminar in Biology | 3 |
| BIO 511 | Experimental Design and Analysis | 3 |
| BIO 520 | Topics and Research Methods in Cellular, Microbial, and Molecular Biology | 3 |

| BIO 521 | Topics and Research Methods in Ecology, Evolution, and Organismal Biology | 3 |
|------------------------------------|--|---|
| Electives | | |
| Select nine credits | of electives from the following options: | 9 |
| Any other 500- BIO 591. | level biology course, with the exception of | |
| Up to six credite 500-level course | s of 400-level biology courses, where no | |
| | s of graduate course work from another university, pending prior departmental | |
| Electives may n topic changed s | ot be repeats of courses unless the course ignificantly. | |

| Research and | Capstone 1 | |
|--------------------|---------------------------------|----|
| BIO 608 | Thesis Proposal ² | 3 |
| BIO 609 | Thesis Research ³ | 3 |
| BIO 610 | Thesis and Defense ⁴ | 3 |
| Total Minim | um Credits Required | 30 |

Part-time students will be required to take the same group of courses as full-time students except they must complete BIO 608 by the end of their third year. As with the full-time students, part-time students cannot sign up for BIO 609 unless they have obtained a letter grade for BIO 608. In addition, they must sign up for BIO 610 by the start of their sixth year and complete it by the end of that year.

A thesis committee must have been formed, met with the student to discuss course work and research ideas, and the "Committee Composition" form needs to have been completed and submitted to the graduate coordinator in Biology at least 1 week prior to the start of the semester, before the student may be enrolled in BIO 608.

³ A letter grade must be assigned for BIO 608 before the student may be enrolled in BIO 609. All paperwork must be filed at least 1 week prior to the start of the semester the student wants to conduct BIO 609 work.

A letter grade must be assigned for BIO 609 before the student may be enrolled in BIO 610. All paperwork must be filed at least 1 week prior to the start of the semester the student wants to conduct BIO 610 work. To complete BIO 610 successfully, the student must present the thesis research in an open seminar and also pass a final thesis defense before the thesis committee. The degree will not be awarded until the student's committee has accepted the thesis and signed by the dean of The Graduate School.

Sample Course Plan

To track their individual degree progress, students are advised to access their Degree Progress Report (DPR) via myWCU regularly. For more information, visit wcupa.edu/DegreeProgressReport (http://wcupa.edu/degreeprogressreport/).

The following is a sample suggested course sequence for this program; course offerings and availability are not guaranteed. Students should consult their academic advisor with any questions.

B.S. in Biology - Ecology and Conservation Concentration

| Course | Title | Credits |
|-------------|--|---------|
| Year One | | |
| Semester Or | ne | |
| BIO 110 | General Biology I | 4 |
| | General Chemistry I and General Chemistry I Lab | 4 |
| WRT 120 | Effective Writing I | 3 |

² The requirement for BIO 490/BIO 491/BIO 492 is waived for students in the Accelerated (B.S. + M.S.) program. It is replaced by an additional 3 credits of biology electives. Students not completing a thesis (BIO 608-BIO 610) will be required to complete BIO 490/BIO 491/BIO 492.

| FYE 100X | First Year Experience | 4 |
|--|--|--|
| | Credits | 15 |
| Semester Two | 0 | |
| BIO 111 | General Biology II | 4 |
| CHE 104 | General Chemistry II | 4 |
| & CRL 104 | and General Chemistry II Lab | |
| MAT 121 | Introduction to Statistics I ¹ | 3 |
| or | or Introduction to Statistics and | |
| MAT 125 | Probability | |
| WRT 2XX | 200-Level WRT Course | 3 |
| Behavioral & | Social Science Gen Ed | 3 |
| | Credits | 17 |
| Year Two | | |
| Semester Thr | ree | |
| BIO 210 | Genetics | 4 |
| & 210L | and Genetics Lab ² | |
| CHE 231 | Organic Chemistry I | 6 |
| & CRL 231 | and Organic Chemistry I Lab | 2 |
| | ε Ethics Gen Ed | 3 |
| Arts Gen Ed | 0.1. | 3 |
| С . Т | Credits | 16 |
| Semester Fou | | 4 |
| BIO 211 | Cell Biology ² | 4 |
| BIO 270 | Ecology ² | 3 |
| CHE 232 | Organic Chemistry II | 3 |
| MAT 145 | Calculus for the Life Sciences | 3-4 |
| or | or Brief Calculus | |
| M/I A I 1/13 | | |
| MAT 143 or | or Calculus I | |
| MAT 143 or MAT 161 | or Calculus I | |
| or MAT 161 | or Calculus I Social Science Gen Ed | 3 |
| or MAT 161 | | 3 16-17 |
| or MAT 161 | Social Science Gen Ed | |
| or MAT 161 Behavioral & | Social Science Gen Ed Credits | |
| or MAT 161 Behavioral & Year Three | Social Science Gen Ed Credits | |
| or MAT 161 Behavioral & Year Three Semester Fiv | Social Science Gen Ed Credits e General Physics I | 16-17 |
| or MAT 161 Behavioral & Year Three Semester Fiv PHY 130 BIO XXX | Social Science Gen Ed Credits | 16-17 4 3 |
| or MAT 161 Behavioral & Year Three Semester Fiv PHY 130 BIO XXX | Social Science Gen Ed Credits e General Physics I BIO Ecology Elective munities Gen Ed | 16-17 4 3 3 |
| or MAT 161 Behavioral & Year Three Semester Fiv PHY 130 BIO XXX Diverse Comm | Social Science Gen Ed Credits e General Physics I BIO Ecology Elective munities Gen Ed tive | 16-17 4 3 3 3 |
| or MAT 161 Behavioral & Year Three Semester Fiv PHY 130 BIO XXX Diverse Communication | Social Science Gen Ed Credits e General Physics I BIO Ecology Elective munities Gen Ed | 16-17 4 3 3 |
| or MAT 161 Behavioral & Year Three Semester Fiv PHY 130 BIO XXX Diverse Computed Electors Semester Six | Social Science Gen Ed Credits e General Physics I BIO Ecology Elective munities Gen Ed tive Credits | 16-17 4 3 3 3 13 |
| or MAT 161 Behavioral & Year Three Semester Fiv PHY 130 BIO XXX Diverse Componented Electors Semester Six BIO 310 | Social Science Gen Ed Credits e General Physics I BIO Ecology Elective munities Gen Ed tive Credits Biostatistical Applications | 16-17 4 3 3 3 13 |
| or MAT 161 Behavioral & Year Three Semester Fiv PHY 130 BIO XXX Diverse Computered Electors Semester Six BIO 310 PHY 140 | Social Science Gen Ed Credits e General Physics I BIO Ecology Elective munities Gen Ed tive Credits Biostatistical Applications General Physics II | 16-17 4 3 3 3 13 |
| or MAT 161 Behavioral & Year Three Semester Fiv PHY 130 BIO XXX Diverse Composite Composi | Social Science Gen Ed Credits e General Physics I BIO Ecology Elective munities Gen Ed tive Credits Biostatistical Applications General Physics II BIO Ecology Elective | 16-17 4 3 3 3 13 4 3 |
| or MAT 161 Behavioral & Year Three Semester Fiv PHY 130 BIO XXX Diverse Communicated Electors Semester Six BIO 310 PHY 140 BIO XXX Interdiscipling | Social Science Gen Ed Credits e General Physics I BIO Ecology Elective munities Gen Ed tive Credits Biostatistical Applications General Physics II BIO Ecology Elective ary Gen Ed | 16-17 4 3 3 13 4 3 3 4 3 3 |
| or MAT 161 Behavioral & Year Three Semester Fiv PHY 130 BIO XXX Diverse Communicated Electors Semester Six BIO 310 PHY 140 BIO XXX Interdiscipling | Social Science Gen Ed Credits e General Physics I BIO Ecology Elective munities Gen Ed tive Credits Biostatistical Applications General Physics II BIO Ecology Elective ary Gen Ed phasis Gen Ed | 16-17 4 3 3 13 4 3 4 3 3 4 3 3 3 4 |
| or MAT 161 Behavioral & Year Three Semester Fiv PHY 130 BIO XXX Diverse Communicated Electors Semester Six BIO 310 PHY 140 BIO XXX Interdiscipling | Social Science Gen Ed Credits e General Physics I BIO Ecology Elective munities Gen Ed tive Credits Biostatistical Applications General Physics II BIO Ecology Elective ary Gen Ed | 16-17 4 3 3 13 4 3 3 4 3 3 |
| or MAT 161 Behavioral & Year Three Semester Fiv PHY 130 BIO XXX Diverse Components of the components o | Social Science Gen Ed Credits e General Physics I BIO Ecology Elective munities Gen Ed tive Credits Biostatistical Applications General Physics II BIO Ecology Elective ary Gen Ed phasis Gen Ed Credits | 16-17 4 3 3 13 4 3 4 3 3 4 3 3 3 4 |
| or MAT 161 Behavioral & Year Three Semester Fiv PHY 130 BIO XXX Diverse Composite Com | Social Science Gen Ed Credits e General Physics I BIO Ecology Elective munities Gen Ed tive Credits Biostatistical Applications General Physics II BIO Ecology Elective ary Gen Ed phasis Gen Ed Credits | 16-17 4 3 3 13 13 4 3 3 16 |
| or MAT 161 Behavioral & Year Three Semester Fiv PHY 130 BIO XXX Diverse Communicated Electric Electri | Social Science Gen Ed Credits e General Physics I BIO Ecology Elective munities Gen Ed tive Credits Biostatistical Applications General Physics II BIO Ecology Elective ary Gen Ed phasis Gen Ed Credits een BIO Ecology Elective | 16-17 4 3 3 13 13 3 4 3 3 16 |
| or MAT 161 Behavioral & Year Three Semester Fiv PHY 130 BIO XXX Diverse Commodified Electric | Social Science Gen Ed Credits e General Physics I BIO Ecology Elective munities Gen Ed tive Credits Biostatistical Applications General Physics II BIO Ecology Elective ary Gen Ed phasis Gen Ed Credits en BIO Ecology Elective BIO Ecology Elective | 16-17 4 3 3 13 4 3 4 3 4 3 4 3 3 3 16 |
| or MAT 161 Behavioral & Year Three Semester Fiv PHY 130 BIO XXX Diverse Communicated Electors Semester Six BIO 310 PHY 140 BIO XXX Interdiscipling Speaking Em Year Four Semester Sev BIO XXX BIO XXX Ecology-Rela | Social Science Gen Ed Credits e General Physics I BIO Ecology Elective munities Gen Ed tive Credits Biostatistical Applications General Physics II BIO Ecology Elective ary Gen Ed phasis Gen Ed Credits en BIO Ecology Elective BIO Ecology Elective ted Elective | 16-17 4 3 3 3 13 3 4 3 3 16 |
| or MAT 161 Behavioral & Year Three Semester Fiv PHY 130 BIO XXX Diverse Communicated Electors Semester Six BIO 310 PHY 140 BIO XXX Interdisciplinates Speaking Em Year Four Semester Sev BIO XXX BIO XXX Ecology-Rela Humanities C | Social Science Gen Ed Credits e General Physics I BIO Ecology Elective munities Gen Ed tive Credits Biostatistical Applications General Physics II BIO Ecology Elective ary Gen Ed phasis Gen Ed Credits en BIO Ecology Elective BIO Ecology Elective Gen Ed BIO Ecology Elective BIO Ecology Elective BIO Ecology Elective BIO Ecology Elective Gen Ed | 16-17 4 3 3 3 13 3 4 3 3 16 |
| or MAT 161 Behavioral & Year Three Semester Fiv PHY 130 BIO XXX Diverse Communicated Electors Semester Six BIO 310 PHY 140 BIO XXX Interdisciplinates Speaking Em Year Four Semester Sev BIO XXX BIO XXX Ecology-Rela Humanities C | Social Science Gen Ed Credits e General Physics I BIO Ecology Elective munities Gen Ed tive Credits Biostatistical Applications General Physics II BIO Ecology Elective ary Gen Ed phasis Gen Ed Credits en BIO Ecology Elective BIO Ecology Elective ted Elective | 16-17 4 3 3 3 13 3 4 3 3 16 |

| Semester Eig | ght | |
|--------------|--------------------------------------|---------|
| BIO 490 | Capstone: Seminar in Biology | 3 |
| or | or Capstone: Independent Research in | |
| BIO 491 | Biology | |
| or | or Capstone: Professional | |
| BIO 492 | Development in Biology | |
| BIO XXX | BIO Ecology Elective | 3 |
| Ecology-Rela | ated Elective | 3 |
| Directed Ele | ctive | 3 |
| | Credits | 12 |
| | Total Credits | 120-121 |

¹ Students should take Statistics (MAT 121 or MAT 125) in the first

B.S. in Biology - Ecology and Conservation Concentration to M.S. in Biology Accelerated **Program**

| Course | Title | Credits |
|---|---|---------|
| Year One | | |
| Semester On | e | |
| BIO 110 | General Biology I | 4 |
| CHE 103 & CRL 103 | General Chemistry I and General Chemistry I Lab | 4 |
| WRT 120 | Effective Writing I | 3 |
| FYE 100X | First Year Experience | 4 |
| | Credits | 15 |
| Semester Tw | o | |
| BIO 111 | General Biology II | 4 |
| CHE 104 & CRL 104 | General Chemistry II and General Chemistry II Lab | 4 |
| MAT 121 or MAT 125 | Introduction to Statistics I ¹ or Introduction to Statistics and Probability | 3 |
| WRT 2XX | 200-Level WRT Course | 3 |
| Behavioral & | Social Science Gen Ed | 3 |
| | Credits | 17 |
| Year Two | | |
| Semester Thr | ree | |
| BIO 210 & 210L | Genetics and Genetics Lab ² | 4 |
| CHE 231 & CRL 231 | Organic Chemistry I and Organic Chemistry I Lab | 6 |
| Humanities & | & Ethics Gen Ed | 3 |
| Arts Gen Ed | | 3 |
| | Credits | 16 |
| Semester Fou | | |
| BIO 211 | Cell Biology ² | 4 |
| BIO 270 | Ecology ² | 3 |
| CHE 232 | Organic Chemistry II | 3 |
| MAT 145 or MAT 143 or MAT 161 | Calculus for the Life Sciences or Brief Calculus or Calculus I | 3-4 |
| Arts Gen Ed | | 3 |
| | Credits | 16-17 |

year.

All required 200-level biology courses should be completed by the end of Semester #5.

| Year Three | | |
|--------------|--|---------|
| Semester F | ive | |
| PHY 130 | General Physics I | 4 |
| BIO XXX | BIO Ecology Elective | 3 |
| Behavioral & | & Social Science Gen Ed | 3 |
| Humanities | Gen Ed | 3 |
| Directed Ele | ective | 3 |
| | Credits | 16 |
| Semester Si | ix | |
| BIO 310 | Biostatistical Applications | 3 |
| PHY 140 | General Physics II | 4 |
| Ecology-Re | lated Elective | 3 |
| | nary Gen Ed | 3 |
| Speaking En | mphasis Gen Ed | 3 |
| | Credits | 16 |
| Year Four | | |
| Semester Se | even | |
| BIO 510 | Graduate Seminar in Biology | 3 |
| BIO 520 | Topics and Research Methods in Cellular, Microbial, and Molecular Biology | 3 |
| BIO 608 | Thesis Proposal | 3 |
| Upper-Leve | el Directed Elective | 3 |
| Directed Ele | ective | 2 |
| | Credits | 14 |
| Semester E | ight | |
| BIO 511 | Experimental Design and Analysis | 3 |
| BIO 521 | Topics and Research Methods in Ecology, Evolution, and Organismal Biology | 3 |
| Ecology-Re | lated Elective | 3 |
| Directed Ele | ective | 3 |
| Directed Ele | ective | 3 |
| | Credits | 15 |
| Year Five | | |
| Semester N | ine | |
| BIO 609 | Thesis Research | 3 |
| BIO XXX | Graduate Biology Elective | 3 |
| BIO XXX | Graduate Biology Elective | 3 |
| | Credits | 9 |
| Semester To | en | |
| BIO 610 | Thesis and Defense | 3 |
| BIO XXX | Graduate Biology Elective | 3 |
| | Credits | 6 |
| | Total Credits | 140-141 |

 $^{^{1}}$ Students should take Statistics (MAT 121 or MAT 125) in the first

year.

All required 200-level biology courses should be completed by the end of Semester #5.