# **Department of Biology**

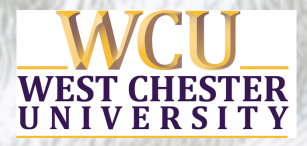
**Undergraduate Advising Handbook** 

2021-2022

Biology website: http://bio.wcupa.edu/biology/

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## **BIOLOGY FACULTY**

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gturner@wcupa.edu

Ph.D., Fordham University

#### PROGRAM INFORMATION

#### BACHELOR OF SCIENCE: INTEGRATIVE CONCENTRATION

The B.S. Biology: Integrative Concentration is for students who wish to earn a general degree in Biology. Students may select from a variety of courses that provide skills needed to achieve a number of different career goals. This program prepares students for admission into graduate or professional schools. Students preparing for professional school who need to take the MCAT should take at least one semester of psychology and one semester of sociology.

For more information contact **Dr. Fish**.

# ACCELERATED PROGRAM - BACHELOR OF SCIENCE: INTEGRATIVE CONCENTRATION + MASTER OF SCIENCE IN BIOLOGY

The Accelerated Program allows students to start making progress on the Master's degree before completing their Bachelor's degree. Twelve credits of graduate coursework are used to satisfy the Bachelor's degree, allowing a student to earn both a B.S. and M.S. degree in as few as 138 credits. Students are considered undergraduates until conferral of the B.S. degree. Students can apply to the Accelerated Program in their junior year. Students are responsible for finding a biology faculty member that is willing to serve as their thesis advisor as well as a thesis committee that will supervise the project.

To be considered for the Accelerated Program and enroll in BIO 608 (Thesis Proposal), 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 admitted to the graduate program, graduate policies apply, including minimum GPA (3.00).

For more information contact Dr. Casotti or Dr. Auld.

#### BACHELOR OF SCIENCE: CELL AND MOLECULAR CONCENTRATION

The B.S. Biology: Cell and Molecular Biology Concentration is designed to prepare students for graduate study or employment in research positions within the Cell and Molecular Biology field. The curriculum entails a core of concentration requirements (designed to provide an appropriate academic foundation) followed by a selection of upper-level concentration electives to be chosen in consultation with the student's academic advisor. Several Biology Department faculty members are actively engaged in Cell and Molecular Biology related research, and opportunities exist for qualified undergraduates to obtain hands-on research experience working in one of these laboratories. This program is appropriate for students anticipating a career in Medicine or other

Health Professions. Students preparing for professional school who need to take the MCAT should take at least one semester of psychology and one semester of sociology.

For more information contact Dr. Sullivan-Brown.

#### BACHELOR OF SCIENCE: MICROBIOLOGY CONCENTRATION

The B.S. Biology: Microbiology Concentration is designed to provide students with the special preparation required for careers in clinical laboratories, industrial, academic research and government service in the areas of microbiology, immunology, virology, and mycology. The training students receive should make them especially attractive to biotechnology industries, several of which are developing or expanding in Pennsylvania and surrounding areas. Generation of highly trained individuals requires that the courses incorporated into the program provide extensive "hands-on" experience with the techniques that are most useful and important to modern biomedical sciences. Students will be exposed to fundamental knowledge of the characteristics, genetics, cultivation, metabolic properties, and host interaction of microorganisms including bacteria, fungi, intracellular and extracellular parasites, and viruses. Also included is the identification and characterization of such microorganisms. Emphasis will also be placed on acquisition of skills needed to evaluate and technically interpret results obtained.

Satisfactory completion of this program gives the student the option of taking the National Registry Examinations that provide recognition by the National Registry of Microbiologists at specific levels of training and/or experience mastered. Circulation of the student name in the registry brings the student to the attention of prospective employers.

This program also provides the basic preparation needed for entry into graduate school in several specialized areas of biology or into professional schools.

Students whose primary interests relate to the role of microorganisms in nature (i.e., Microbial Ecology) should consider taking the following courses as directed electives: Chemistry of the Environment (CHE 403), Wastewater Systems (ENV 463), and Water Quality and Health (ENV 462).

For more information contact Dr. Pisciotta.

# BACHELOR OF SCIENCE: ECOLOGY AND CONSERVATION CONCENTRATION

The B.S. Biology: Ecology and Conservation Concentration provides an opportunity for interested students to obtain a strong background in field biology. The required core curriculum and choice of electives provide opportunities for later careers as biologists in State and Federal Environmental agencies, industry, environmental consulting firms and similar organizations. Internships are strongly recommended as part of the program. Coursework emphasizes skills obtained in Biology, Chemistry and Mathematics. Additional coursework from other departments may be recommended

to fulfill particular career objectives. Whereas many students obtain jobs in some area of Ecology directly after obtaining the B.S. degree, many jobs in Ecology today require a M.S. degree.

Although the basic purpose of the program is to develop strong analytical skills suitable for a broad range of careers in ecology, conservation, and environmental biology, the opportunity exists for some specialization at the undergraduate level through 1) recommended courses, 2) internships with local organizations, and 3) summer courses offered at appropriate biological field stations.

- 1) Recommended Courses: Students interested in aquatic ecology, water quality, fisheries and related fields should consider taking Freshwater Ecology (BIO 476), Wetlands (BIO 471), Water Quality and Health (ENV 462), and Chemistry of the Environment (CHE 403). Students interested in plant ecology, horticulture, and related fields should take Plant Physiology (BIO 466), Wetlands (BIO 471), Plant Communities (BIO 475), Systematic Botany (BIO 485), and selected courses such as Entomology (BIO 377) and Fundamentals of Soil (ESS 490). Students wishing to specialize in wetland ecology should plan to take Wetlands (BIO 471), Freshwater Ecology (BIO 476), Hydrogeology (ESS 339) and Soils (ESS 490). Students interested in microbial ecology should consider taking General Microbiology (BIO 214), Microbial Ecology (BIO 474), Microbial Physiology (BIO 464), Chemistry of the Environment (CHE 403), and Water Quality and Health (ENV 462). Students with an interest in animal ecology should plan to take Vertebrate Ecology (BIO 277), Entomology (BIO 377), Invertebrate Zoology (BIO 387) and Animal Behavior (PSY 335, 336).
- 2) <u>Internships</u>: A large number of local organizations are interested in providing student internships, and can supply valuable experience and contacts. Students should expect to seek internships during their senior year, or during the summer between their junior and senior years. Internships receive course credit as BIO 409. A maximum of 8 credit hours may be used to satisfy Biology elective credit.
- 3) <u>Biological Field Stations</u>: Course taken during the summer at Biological Field Stations are highly recommended. Field stations provide an intensive exposure to field biology and can offer courses complementary to those available at West Chester. Courses taken under advisement can be applied to the degree.

For more information contact **Dr. Schedlbauer**.

# ACCELERATED PROGRAM - BACHELOR OF SCIENCE: ECOLOGY AND CONSERVATION CONCENTRATION + MASTER OF SCIENCE IN BIOLOGY

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For more information contact Dr. Casotti or Dr. Auld.

#### BACHELOR OF SCIENCE: MARINE SCIENCE CONCENTRATION

The B.S. Biology: Marine Science Concentration provides the opportunity for interested students to obtain a strong educational background in marine biology and other topics in a field that stretches from marine organisms to biotechnology and even oceanography interests from the coastal waters to deep oceans. The required core curriculum and electives will allow students the opportunity to draw on educational resources at West Chester University and Marine Field stations, such as the Wallops Island Marine Science Consortium, VA. Course work emphasizes techniques in biological sciences, oceanography, chemistry, physics and mathematics. Field and laboratory courses form a strong foundation of this program and students are encouraged to engage in directed research projects or internships.

For more information contact **Dr. Boettger**.

# BACHELOR OF SCIENCE: MEDICAL LABORATORY SCIENCE CONCENTRATION

The B.S. Biology: Medical Laboratory Science Concentration offers students the opportunity to enter the field of medical laboratory science with emphasis on the techniques and instrumentation used to evaluate patient samples. This concentration allows students to complete the necessary general education and departmental requirements in three years. The fourth year is spent in a hospital internship training program at one of the several affiliated hospitals and students receive 26 semester hour credits for the internship year (BIO 407 & 408, Internship in Medical Laboratory Science). To qualify for the internship, students must have a minimum 2.75 GPA and be accepted by an accredited hospital Medical Laboratory Science program. Applications should be submitted by the summer of the junior year (60 credits completed). Internships are very competitive and acceptance depends on the cumulative GPA, excellent letters of recommendation and successful completion of an on-site interview. Please note that some programs require computer science or Anatomy and Physiology courses. Students completing the internship will receive a B.S. in Biology: Medical Laboratory Science concentration and the training necessary to take the national certification exam.

Affiliated hospitals include Pennsylvania Hospital, Pennsylvania College of Health Sciences (formerly Lancaster General Hospital), Reading Hospital, and St. Christopher's Hospital.

For more information contact **Dr. Pisciotta**.

### MINOR IN BIOLOGY

The Department of Biology offers a minor in biology. The Minor in Biology requirements include the following:

- 1. Required prerequisite: BIO 110 (must be passed with a C- or better), or BIO 100 (must be passed with a grade of A or A-). These courses are prerequisites and must be completed before admission to the minor. The grades in these courses are not used in calculating the GPA in the minor and do not count toward the 18 semester hours required.
- 2. Students must complete 18 credits at the 200 level or higher for the minor. At least three credits must be in addition to the biology courses required by the student's major. A grade of C- or better is required in all courses.
- 3. To graduate with a minor in Biology, students must maintain a GPA of 2.00 in the minor courses.

For more information contact Dr. Auld.

#### OTHER OPTIONS

#### **Pre-Professional Studies**

West Chester University has a Pre-Professional program design to help students gain entry into professional school once they graduate with an undergraduate degree from the University. The program aids student admission into programs such as medicine, veterinary sciences, physical assistants, physical therapists and dentistry. The program advises students on the courses appropriate for entry into the above programs and conducts mock interviews with applicants in their junior year to prepare them for successful admission. If recommended by the program, each applicant receives a committee letter of recommendation forwarded directly to their schools of choice. Although any biology major can qualify for these programs the department strongly encourages majors to be in either the *Integrative or Cell and Molecular Biology concentrations*, as these offer almost all of the pre-requisite courses needed for entry into future programs.

Appropriate Biology courses students should take to gain admission to the schools include Organic Chemistry II lab (CRL 232) (not a biology requirement), Comparative Vertebrate Anatomy (BIO 357), Animal Histology (BIO 428), Animal Development (BIO 448) and Comparative Vertebrate Physiology (BIO 468), these BIO courses fulfill Biology Elective credit. Other useful courses include Molecular Biology Techniques (BIO 333), Cellular and Molecular Biology (BIO 421), Molecular Genetics (BIO 431), Human Genetics (BIO 440), Virology (BIO 456), Immunology BIO

465), Light Microscopy and the Living Cell (BIO 480), Epidemiology (BIO 484), and Special Problems in Biology (BIO 491).

Other courses that are highly recommended include Biomedical Ethics (PHI 371), Business & Organizations Writing (ENG 368), Technical Writing (ENG 371), and Biochemistry I (CHE 476, required for Cell & Molecular students).

Interested students may apply in their second semester. Please note that five letters of reference are required for an interview or eligibility for a letter of recommendation from the Pre-Med committee. MCAT and GRE prep assistance is available through the Pre-Professional Office as well.

### **Pre-Physical Therapy Option**

There are several academic paths a student may follow to prepare for a professional physical therapy program. The Department of Kinesiology has a Pre-Physical Therapy Concentration in Exercise Science, for students who wish to emphasize Exercise Science; we strongly recommend a minor in Biology for those students. Students may also meet the requirements for Physical Therapy programs by following the general concentration in the BS in Biology. In addition, within the College of Arts and Sciences, the Department of Biology and the Liberal Studies Program have cooperated on a degree plan that will allow students the flexibility necessary to meet the requirements of virtually all physical therapy schools in the Northeast. Students who are interested in a career in physical therapy are strongly advised to write to the admissions office of the schools they are interested in to determine specific prerequisites for those programs. Required biology courses are particularly variable.

Students interested in pre-physical therapy in the College of Arts and Sciences should enter West Chester University as biology majors in the BS: General program, and identify themselves as pre-physical therapy during their summer orientation and advising session. They will be given a pre-physical therapy guidance sheet, and all assigned to the same advisor. The basic skills, science, and math courses taken during the first year are virtually the same as the BS: General program, but specific courses are recommended for the general education electives. These include Psychology 100 and Philosophy 180.

After completing 32 credits with a minimum GPA of 2.00, the student may elect to transfer to the B.S. in Liberal Studies, Science and Mathematics Track, and declare a biology minor. Biology courses that will fulfill the requirements of the minor will be selected after advisement and consideration of the particular physical therapy school the student plans to enter.

#### **Pre-MBA Option**

Students interested in pursuing a Master's in Business Administration following a Bachelor of Science degree in Biology can be admitted to the M.B.A. program with a GMAT score of 460 (or its equivalent GRE score). The GMAT requirement will be waived if your overall GPA is 3.3 (or

higher), and you earn a B or better in each of the following courses: Management, Accounting, Marketing, Economics (ECO 111 or ECO 112), Finance, and Statistics (MAT 121).

#### **INFORMATION & POLICIES**

### **Research Opportunities in Biology**

All of the Biology professors hold doctoral degrees and most are actively engaged in research in such areas as molecular genetics, immunology, cell physiology, ecology, and functional morphology. These individuals are nationally and internationally recognized with over 50 articles and papers appearing over the last five years in prestigious journals. Almost half have recently received grant support from either the National Institutes of Health or the National Science Foundation. Research facilities, as well as classrooms, are equipped with such state-of-the-art equipment as liquid scintillation and gamma counters, spectrophotometers with recorders, a digitized HPLC system, and scanning and transmitting electron microscopes. The Biology Department also manages the 20,000 specimen William Darlington Herbarium and a 126-acre Robert B. Gordon Natural Area for Environmental Studies.

Undergraduates interested in receiving academic credit for participating in departmental research activities should take BIO 491, Special Problems in Biology. Senior biology majors interested in gaining research experience in an off-campus medical, commercial, industrial or government agency should take BIO 409, Internship in Biological Sciences. Students interested in these research opportunities should consult their advisor or any faculty member in their field of interest. An overall GPA of 2.5 and a GPA 2.5 or better in BIO courses is required before taking BIO 409 or BIO 491.

# **Advising & Graduation Requirements**

The following pages (advising sheets) list the requirements for each of the programs within the Biology Department. You should use the appropriate section to plan and record your academic progress. Students are assigned to an Academic Advisor during summer orientation; consult with your Academic Advisor regularly. As academic advisors, Biology faculty members are expected to provide accurate, helpful information to students; students are expected to be knowledgeable about the academic policies and procedures governing the completion of their degrees. The ultimate responsibility for satisfying all graduation requirements is the student's. The ultimate responsibility for constructing each semester's schedule is also the student's. For university policy information and degree requirements, refer to the WCU Undergraduate Catalog for the year you entered the university. This is your contract with the university for your General Education Requirements, provided you maintain full-time student status, for the duration of your academic career and terminates upon earning your degree. You may at any time review your major requirements with your academic advisor. Students are expected to utilize campus email.

Every semester, a Scheduling Hold is placed on your account. This hold prevents you from scheduling until you meet with your Academic Advisor. Your advisor then removes the hold. This

system is designed to assist you selecting the best coursework each semester to meet graduation guidelines in a timely fashion.

Please note that several courses WILL NOT count as a Biology major elective: BIO 102, 204, 259, 269, 307, and 469, and SCB courses. *See the WCU Undergraduate Catalog for prerequisites for individual courses.* 

Be aware as well, that Interdisciplinary ("I") courses can **ONLY** be used to fulfill an interdisciplinary requirement, not a distributive requirement.

You must apply for graduation one full year before you anticipate graduating. This allows you the time to take required courses that may be offered only once per year in case you need them to graduate. The application process begins online in your myWCU account. The Registrar's Office will review your general education requirements with you prior to graduation. You should review your major requirements with your Academic Advisor. Students must have a GPA of 2.0 overall and in their BIO classes to receive a degree in Biology. Transfer students must complete at least half of their Biology credits at WCU to receive a degree in Biology.

### **Internal and External Transfer Students**

For an internal transfer into any biology degree program, a student must:

- 1. be in good academic standing (2.00 GPA or better);
- 2. have already passed BIO 100 with an A- or better, or BIO 110 with a C- or better; and
- 3. complete the application for change of major.

For newly admitted transfer students, a student must:

- 1. meet University standards for admission to West Chester University;
- 2. have a grade of C- (70%) or better if they have taken a BIO 110 equivalent; and
- 3. interview with a department representative.

NOTE: In order to receive a degree in biology from West Chester University, a transfer student must successfully complete 30 credits at WCU and a minimum of 50 percent of the required biology credits (excluding cognates such as Chemistry, Physics, & Calculus) in the WCU Department of Biology.

## **Advanced Placement Policy**

A score of three or better on the Biology Advanced Placement Exam will transfer as credit for BIO 110, General Biology.

## **Darlington Biological Society**

The Darlington Biological Society (DBS) is the Biology Club at WCU. This dedicated group of students meets regularly to discuss a variety of topics and events with the assistance of a biology

faculty advisor. Past service opportunities include Gordon Natural Area Clean-Up Days, West Chester's Adopt-a-Block program, Alex's Lemonade Stand, Earth Week, Aid to South Africa, and Native Plant Garden (planted outside Merion's window wall). They also hold an annual Paintball Tournament and All Science Semi-Formal along with the Chemistry Club. Trips to the Philadelphia Zoo, NYC, the Mutter Museum and the Franklin Institute were also taken last year. Camping and hiking events take place throughout the year. DBS hosts a successful monthly Seminar Series highlighting faculty and guests' research. Additionally, the DBS runs a tutoring program for biology courses. The first meeting of the year is announced via campus email to Biology students using OrgSync. Meetings are held in the Biology Student Lounge in Schmucker Science Link, Room 159.

Students should contact the Darlington Biological Society at BioClub@wcupa.edu.

#### **Approved General Education Distributive Requirements**

Beginning Fall 2014, only certain courses will be approved for general education credit for incoming first-year students. For a complete list of approved General Education Distributive classes consult the online Undergraduate Catalog. This can be found by going to www.wcupa.edu and typing in the words "approved general education course" using the search engine. or entering the following URL:

# $\underline{https://catalog.wcupa.edu/undergraduate/general-education-requirements/approved-gen-ed-course-list/}$

For transfer students, WCU will continue to accept transfer credit for courses other than those identified as "approved" general education courses, if the course equivalent has the same prefix as those in the sciences, behavioral and social sciences, humanities, or arts categories within the distributed requirements, including those assigned the 199 course number.

# **ADVISING SHEETS:**

# **B. S. IN BIOLOGY: INTEGRATIVE BIOLOGY CONCENTRATION**

Fall 2021 – Spring 2022

I. ACADEMIC FOUN	NDATIONS & 1	DEGREE REC	UIREMENTS			
Requirement	C	Course	Credits	Term	Year	Grade
First Year Expe	rience F	YE 100	4			
Effective Writin	ng I W	VRT 120	3			
Effective Writing	ng II W	VRT 2 *	3			
Mathematics: S		$1AT \ 1\overline{21}^{+} \text{ or } 125$	5+ 3			
Interdisciplinary	y ("I")		3			
Diverse Commi	unities ("J")	<b>*</b>	3			
Ethics ("ET")	_	₩	3			
Writing Emphas	sis ("W") Nine cr	_	l across General E	ducation &	Major	courses.
		<u>BIO 211</u>				
One at 3	300/400-level:					
Speaking Emph	asis ("SE") Nine	credits*, integrat	ed across General	Education	& Majo	or courses.
One at 3	300/400-level:	BIO 490				
<ul><li> Interdiscipli</li><li> Biology maj</li><li> Distributive</li></ul>	st be selected fro inary ("I") cour iors fulfill their s	om the approved ses cannot also science requiren an be simultane	d General Educat be a General Edi nents with CHE I ously satisfied wi	ucation di 103 and P	stributi HY 130	ve course
			T/CLS), History ( erent subject area  3		losophy	(PHI)
_			_ 3			
Anthropology ( <i>Courses</i>	ANT), Political must be selected	Science (PSC), d from two diffe	E.g., Psychology Geography (GEO rent subject area take PSY 100 an 3 3	O), Econor s.	mics (E	
C. <b>Arts</b> (3 credi Music (MHL, N	, -		y (ARH), Dance	(DAN), F	ilm (FL	M),

III.	DIRECTED ELECTIVES –	15 credits (as r	nany as	s needed to reach 120 total credits)
		-		
		·		
		-		
IV.	SUPPORTING COURSES (2	28-29 credits)		
	Calculus +*	MAT	3	
	General Chemistry I	CHE 103	3	
	General Chemistry I Lab	CRL 103	1	
	General Chemistry II	CHE 104	3	
	General Chemistry II Lab	CRL 104	1	
	Organic Chemistry I	CHE 231	4	
	Organic Chemistry I Lab	CRL 231	2	
	Organic Chemistry II	CHE 232	3	
	General Physics I **	PHY 130	4	
	General Physics II	PHY 140	4	
V. I	A. Required Core Courses of General Biology I *** General Biology II *** Genetics *** Genetics Lab *** Cell Biology *** Seminar or Internship or Independent Study***  B. Other Required Courses General Ecology ***	(19 credits) BIO 110 BIO 111 BIO 210 BIO 210L BIO 211 BIO 490/40	4 4 3 1 4	2.0 or higher to graduate.
	C. Biology Electives (20 cre	ment from BIC		BIO 215, BIO 217, BIO 275, BIO 277 o O 307 and BIO 469.

#### **Notes and Requirements**

Total degree program: 120 credits.

- ♠ The second (200-level) WRT course is chosen from WRT 200, 204, 205, 206, 208, or 220.
- ▶ The Diverse Communities ("J") course and the Ethics ("ET") courses can be satisfied through another requirement (e.g., Interdisciplinary or Distributive) as long as the course carries the appropriate attribute(s). *Note*: Credits are not duplicated such that if a course satisfies two requirements, those credits must be made up via directed electives (the minimum total credits for a B.S. degree is 120).
- ♣ All students must take at least 9 credits of Writing Emphasis courses and 9 credits of Speaking Emphasis courses. Students who enter WCU with 40-70 transfer credits only need 6 credits of each; students who enter with >70 transfer credits only need 3 credits of each. All students must take at least 3 credits of Writing Emphasis and 3 credits of Speaking Emphasis at the 300-400 level.
- ♦ Students should think about how requirements can be simultaneously satisfied. As examples: LNC 110 is a Humanities distributive that satisfies the Ethics requirement; PHI 180 is a Humanities distributive that satisfies the Diverse Communities & Ethics requirements; LIT 165 is a Humanities distributive that is also Writing Emphasis; PSC 101 is a Behavioral & Social Science distributive that satisfies the Diverse Communities requirement.
- + All student will need to complete the Math Placement Exam before they can enroll in MAT courses. For information, please visit the link below. Please direct any questions to <a href="mathexam@wcupa.edu">mathexam@wcupa.edu</a>. <a href="mathexam@ucupa.edu">https://www.wcupa.edu/sciences-mathematics/mathematics/mathematics/mathematics/placement.aspx">mathematics/mathematics/placement.aspx</a>
- \* The Biology department recommends MAT 145 (Calculus for the Life Sciences; 3 credits) or MAT 161 (Calculus I; 4 credits). MAT 143 (Brief Calculus; 3 credits) is also acceptable. You must meet the necessary pre-requisites or obtain a minimum score on the Math Placement Exam to enroll in a calculus class. Visit the Math Department website to take the exam. If you receive a score of 3 or lower on the placement exam, you must take MAT 115 (Algebra, Functions, and Trigonometry) or MAT 131 (Precalculus) as preparation for Calculus (MAT 143 or MAT 145). If a student scores a 2 or lower, they will need to take MAT Q30 before they can enroll in MAT 115 or MAT 131. Students can repeat the mathematics assessment to improve their score. If you receive a score of 4 or above, you can enroll directly into MAT 143 or MAT 145. You must score a 5 to enroll into MAT 161 or take the pre-requisite of MAT 131.
- \*\* 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.
- \*\*\* Course must be passed with a "C-" or better.
- <sup>△</sup> Students using BIO 409 to fill this requirement must be aware that using three credits in a required Biology course (section V A) will not also count as three credits towards a Biology elective (section V B). Check with your academic advisor if you are unsure of credit usage. A maximum of 8 combined credits from BIO 409 & 491 may be applied to the total BIO elective credits.

# Suggested Sequence for B.S. Biology Majors

# **Integrative Biology Concentration**

Fall 2021 – Spring 2022

Semester #1 (15 credits) FYE 100 (4) WRT 120 (3) BIO 110 (4) CHE 103 (3) & CRL 103 (1)	Semester #2 (17 credits) WRT 2 (3) BIO 111 (4) CHE 104 (3) & CRL 104 (1) Gen Ed Distributive: Behavioral & Social Science (3) MAT 125 or MAT 121 (3)
Semester #3 (16 credits) BIO 210 (3) & BIO 210L (1) CHE 231 (4) & CRL 231 (2) Diverse Communities Course (J) (3) Gen Ed Distributive: Humanities & Ethics Course (ET) (3)	 Semester #4 (16-17 credits) BIO 211(W) (4) CHE 232 (3) Gen Ed Distributive: Behavioral & Social Science (3) Gen Ed Distributive: Arts (3) MAT 145 (3) or MAT 143 (3) /161 (4)
Semester #5 (16 credits) BIO 270 (3) BIO Elective (3) PHY 130 (4) Directed Elective (W) (3) Gen Ed Distributive: Humanities (3)	Semester #6 (16 credits) BIO Elective (3) BIO Elective (3) PHY 140 (4) Interdisciplinary Course (I) (3) Speaking Emphasis Course (SE) (3)
Semester #7 (12 credits) BIO Elective (3) BIO Elective (3) Directed Elective (3) Upper-level Directed Elective (W) (3)	Semester #8 (15 credits) BIO Elective (3) BIO Elective (3) Directed Elective (3) Directed Elective (3) (if needed) BIO 490/409/491 (SE) (3)

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

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

All students must take at least 9 credits of Writing Emphasis courses and 9 credits of Speaking Emphasis courses. Students who enter WCU with 40-70 transfer credits only need 6 credits of each; students who enter with >70 transfer credits only need 3 credits of each. All students must take at least 3 credits of Writing Emphasis and 3 credits of Speaking Emphasis at the 300-400 level.

# ACCELERATED PROGRAM - B. S. IN BIOLOGY: INTEGRATIVE BIOLOGY + M. S. IN BIOLOGY

Fall 2021 – Spring 2022

I. ACADEMIC FOUNDATIONS	& DEGREE REQU	<b>IREMENTS</b>			
Requirement	Course	Credits	Term	Year	Grade
First Year Experience	FYE 100	4			
Effective Writing I	WRT 120	3			
Effective Writing II	WRT 2 *	3			
Mathematics: Statistics	MAT $1\overline{21}^{+}$ or $125^{+}$	3			
Interdisciplinary ("I")		3			
Diverse Communities ("J")	₩	3			
Ethics ("ET")	<b>v</b>	3			
Writing Emphasis ("W") Nin	e credits*, integrated a BIO 211	cross General E	Education &	a Major	courses.
	<u> DIO 211</u>				
One at 300/400-level	<i>l</i> :				
<b>Speaking Emphasis</b> ("SE") N	ine credits* integrated	across Genera	l Education	& Maio	or courses
Speaking Emphasis (SE)					
200//00 1					
One at 300/400-level	<i></i>				
<ul> <li>Interdisciplinary ("1") c</li> <li>Biology majors fulfill the</li> <li>Distributive requirement requirements, see some e</li> </ul>	eir science requireme ts can be simultaneou	nts with CHE	103 and P	HY 130	
A. Humanities (6 credits): I  Courses must be sele	E.g., Literature (LIT/0 ected from two differe			losophy 	(PHI)
		5			
B. Behavioral and Social S Anthropology (ANT), Politi Courses must be sele Note: Students taking  C. Arts (3 credits): E.g., Art	cal Science (PSC), G ected from two differe g the MCAT should to	eography (GEo ant subject area ake PSY 100 an 3 3	O), Econorus.  as.  ad SOC 10	mics (E	CO)
Music (MHL, MTC), Theate	•		. "	,	,,
		3			

III. D	DIRECTED ELECTIVES –	i / credits (to r	each 120	) total credits	for the B.S. deg	gree)
IV. S	UPPORTING COURSES (2					
	Calculus **	MAT 145	3			
	General Chemistry I	CHE 103	3			
	General Chemistry I Lab	CRL 103	1			
	General Chemistry II	CHE 104	3			
	General Chemistry II Lab	CRL 104	1			
	Organic Chemistry I	CHE 231	4			
	Organic Chemistry I Lab	CRL 231	2			
	Organic Chemistry II	CHE 232	3			
	General Physics I **	PHY 130	4			
	General Physics II	PHY 140	4			
	OLOGY COURSES (42 credulate level are applied to the					credits taken
	A Paguinad Cana Canagag	(16 anadita)				
	A. Required Core Courses (	•	4			
	General Biology I ***	BIO 110	4			
	General Biology II ***	BIO 111	4			
	Genetics ***	BIO 210	3			
	Genetics Lab ***	BIO 210L	1			
	Cell Biology ***	BIO 211	4			
		(2 1:.)				
	B. Other Required Courses	• /				
	General Ecology ***	BIO 270	3			
	C. Biology Electives $^{\Omega}$ (11 c	redits; 12 addi	itional c	redits complet	ted at graduate	level)
		<del></del>				
VI. G	RADUATE COURSES <sup>a</sup>					
	A. Core courses (12 credits)	)				
	Graduate Seminar in Biology	BIO 510	3			
	Experimental Design and Ana		3			
	Experimental Design and Tina	BIO 511	3			
	Topics & Methods in Cellular,		_	ar Biology		
	Topics & Medicus in Celiular,	BIO 520	3	an Diology		
	Topics & Methods in Ecology		l Organis	mal Biology		
	1 =	BIO 521	3	- 67		

B. <i>Electives</i> $\xi$ (9 credits	)			
C. Research and Capsto	one $\Sigma$ (9 credits)			
Thesis Proposal	BIO 608	3		
Thesis Research	BIO 609	3		
Thesis and Defense	BIO 610	3		

#### **Notes and Requirements**

The Accelerated B.S. + M.S. program is only open to thesis students. Students should begin discussing research topics with prospective faculty advisors during the 2<sup>nd</sup> year in preparation for application to the accelerated program during their 3<sup>rd</sup> year.

Credit requirements: B.S.: 120 credits; M.S.: 30 credits. Twelve credits taken at the graduate level are also applied to the B.S. degree. Therefore the total for both degrees is 138 credits.

- ♠ The second (200-level) WRT course is chosen from WRT 200, 204, 205, 206, 208, or 220.
- ▶ The Diverse Communities ("J") course and the Ethics ("ET") courses can be satisfied through another requirement (e.g., Interdisciplinary or Distributive) as long as the course carries the appropriate attribute(s). *Note*: Credits are not duplicated such that if a course satisfies two requirements, those credits must be made up via directed electives (the minimum total credits for a B.S. degree is 120).
- ♣ All students must take at least 9 credits of Writing Emphasis courses and 9 credits of Speaking Emphasis courses. Students who enter WCU with 40-70 transfer credits only need 6 credits of each; students who enter with >70 transfer credits only need 3 credits of each. All students must take at least 3 credits of Writing Emphasis and 3 credits of Speaking Emphasis at the 300-400 level.
- ♦ Students should think about how requirements can be simultaneously satisfied. As examples: LNC 110 is a Humanities distributive that satisfies the Ethics requirement; PHI 180 is a Humanities distributive that satisfies the Diverse Communities & Ethics requirements; LIT 165 is a Humanities distributive that is also Writing Emphasis; PSC 101 is a Behavioral & Social Science distributive that satisfies the Diverse Communities requirement.
- + All student will need to complete the Math Placement Exam before they can enroll in MAT courses. For information, please visit the link below. Please direct any questions to <a href="mathexam@wcupa.edu">mathexam@wcupa.edu</a>. https://www.wcupa.edu/sciences-mathematics/mathematics/mathematicsPlacement.aspx
- \* The Biology department recommends MAT 145 (Calculus for the Life Sciences; 3 credits) or MAT 161 (Calculus I; 4 credits). MAT 143 (Brief Calculus; 3 credits) is also acceptable. You must meet the necessary pre-requisites or obtain a minimum score on the Math Placement Exam to enroll in a calculus class. Visit the Math Department website to take the exam. If you receive a score of 3 or lower on the placement exam, you must take MAT 115 (Algebra, Functions, and Trigonometry) or MAT 131 (Precalculus) as preparation for Calculus (MAT 143 or MAT 145). If a student scores a 2 or lower, they will need to take MAT Q30 before they can enroll in MAT 115 or MAT 131. Students can repeat the mathematics assessment to improve their

score. If you receive a score of 4 or above, you can enroll directly into MAT 143 or MAT 145. You must score a 5 to enroll into MAT 161 or take the pre-requisite of MAT 131.

- \*\* 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.
- \*\*\* Course must be passed with a "C-" or better.
- $\Omega$  Biology electives are selected from BIO 214, 275, 277, or BIO courses at or above the 300 level, except BIO 307 and BIO 469.
- $\Delta$  To be considered for the accelerated program and enroll in BIO 608 (Thesis Proposal), 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 admitted to the graduate program, graduate policies apply, including minimum GPA (3.00). See the Graduate Catalog for further details.
- $\xi$  Any other 500-level BIO course except BIO 591. If a course is offered at both the 400 and 500 levels, the student must take the 500-level course. No more than 6 credits of 400-level courses may be counted toward the M.S. degree. With prior departmental approval, up to 6 credits of graduate course work from another department or university may be applied toward the M.S. degree. BIO 535, 536, and 537 may be repeated for credit provided the topic is different.
- $\Sigma$  A letter grade must be obtained for BIO 608 before the student can enroll in BIO 609. Likewise, a letter grade must be obtained for BIO 609 before the student can enroll in BIO 610.

# Suggested Sequence for Accelerated B.S. + M.S. Biology Majors

## Integrative Biology Concentration Fall 2021 – Spring 2022

Semester #1 (15 credits) FYE 100 (4) WRT 120 (3) BIO 110 (4) CHE 103 (3) & CRL 103 (1)	 Semester #2 (17 credits) WRT 2 (3) BIO 111 (4) CHE 104 (3) & CRL 104 (1) MAT 125 or MAT 121 (3) Gen Ed Distributive: Behavioral & Social Science (3)
 Semester #3 (16 credits) BIO 210 (3) & BIO 210L (1) CHE 231 (4) & CRL 231 (2) Gen Ed Distributive: Humanities & Ethics Course (ET) (3) Diverse Communities Course (J) (3)	 Semester #4 (16-17 credits) BIO 211 (4) CHE 232 (3) Gen Ed Distributive: Arts (3) Gen Ed Distributive: Behavioral & Social Science (3) MAT 145 (3) or MAT 143 (3) /161 (4)
Semester #5 (16 credits) BIO 270 (3) BIO Elective (3) PHY 130 (4) Gen Ed Distributive: Humanities (3) Directed Elective (W) (3)	Semester #6 (16 credits) BIO Elective (3) BIO Elective (3) PHY 140 (4) Interdisciplinary Course (I) (3) Speaking Emphasis Course (SE) (3)
Semester #7 <sup>\(\Delta\)</sup> (14 credits) BIO 510 (3) BIO 520 (3) Upper-level Directed Elective (W) (3) Directed Elective (2) BIO 608 <sup>\(\Delta\)</sup> (3)	 Semester #8 (12 credits) BIO 511 (3) BIO 521 (3) Directed Elective (3) Directed Elective (3)
 Semester #9 (9 credits) BIO Elective (3) BIO Elective (3) (Graduate) BIO 609 (3)	 Semester #10 (9 credits) BIO Elective (3) (Graduate) BIO Elective (3) (Graduate) BIO 610 (3)

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

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

All students must take at least 9 credits of Writing Emphasis courses and 9 credits of Speaking Emphasis courses. Students who enter WCU with 40-70 transfer credits only need 6 credits of each; students who enter with >70 transfer credits only need 3 credits of each. All students must take at least 3 credits of Writing Emphasis and 3 credits of Speaking Emphasis at the 300-400 level.

# **B. S. IN BIOLOGY: CELL AND MOLECULAR CONCENTRATION**

Fall 2021 – Spring 2022

I. ACADEMIC FOUNDATIONS	& DEGREE REQU	<b>IREMENTS</b>			
Requirement	Course	Credits	Term	Year	Grade
First Year Experience	FYE 100	4			
Effective Writing I	WRT 120	3			
Effective Writing II	WRT 2^	3			
Mathematics: Statistics	MAT 121 <sup>+</sup> or 125 <sup>+</sup>	3			
Interdisciplinary ("I")		3			
Diverse Communities ("J")	<b>v</b>	3			
Ethics ("ET")	<b></b>	3			
Writing Emphasis ("W") Nine	_	cross General I	Education &	a Major	courses.
	<u>BIO 211</u>				
One at 300/400-level	<u></u>				
Speaking Emphasis ("SE") N	ine credits*, integrated	'across Genera	l Education	& Majo	or courses.
One at 300/400-level	<u>BIO 490</u>				
	· <u> </u>			-	
<ul> <li>Courses must be selected</li> <li>Interdisciplinary ("1") of</li> <li>Biology majors fulfill the</li> <li>Distributive requirements</li> <li>requirements, see some effective</li> </ul>	ourses cannot also be eir science requireme es can be simultaneou	e a General Ed nts with CHE	lucation di 103 and P	stributi HY 130,	ve course
<b>A. Humanities</b> (6 credits): Fourses must be sele				losophy	(PHI)
		3			
B. Behavioral and Social S Anthropology (ANT), Politic Courses must be sele Note: Students taking	cal Science (PSC), G ected from two differe	eography (GE ant subject area	O), Econoras.	mics (E	
C. <b>Arts</b> (3 credits): E.g., Art Music (MHL, MTC), Theate	•	(ARH), Dance	(DAN), F	ilm (FL	ωM),
		3			

				_	
UPPORTING COURSES (31-	32 gradits)				
Calculus **	MAT	3			
General Chemistry I	CHE 103	3			
General Chemistry I Lab	CRL 103	1			
General Chemistry II	CHE 104	3			
General Chemistry II Lab	CRL 104	1			
Organic Chemistry I	CHE 231	4			
	CRL 231	2			
Organic Chemistry I Lab Organic Chemistry II	CRL 231 CHE 232	3			
Biochemistry 1	CHE 232 CHE 476	3			
	PHY 130	<i>3</i> 4			
Congred Dhyging I **		4			
General Physics I **					
General Physics II  DLOGY COURSES (42 credits  A. Required Core Courses (19)	PHY 140 credits)	4 2.0 or hi	gher to g	graduate	
General Physics II  OLOGY COURSES (42 credits  A. Required Core Courses (19 General Biology I ***	PHY 140  2) GPA must be 2  credits)  BIO 110	4 2.0 or hi 4	gher to	graduate	
General Physics II  OLOGY COURSES (42 credits  A. Required Core Courses (19 General Biology I *** General Biology II ***	PHY 140 credits) BIO 110 BIO 111	4 2.0 or hi 4 4	gher to	graduate	
General Physics II  OLOGY COURSES (42 credits  A. Required Core Courses (19 General Biology I *** General Biology II *** Genetics ***	PHY 140 credits) BIO 110 BIO 111 BIO 210	4 2.0 or hi 4 4 3	gher to	graduate	
General Physics II  OLOGY COURSES (42 credits  A. Required Core Courses (19 General Biology I *** General Biology II *** Genetics *** Genetics Lab ***	PHY 140  credits) BIO 110 BIO 111 BIO 210 BIO 210L	4 2.0 or hi 4 4 3 1	gher to	graduate	
General Physics II  OLOGY COURSES (42 credits  A. Required Core Courses (19 General Biology I *** General Biology II *** Genetics *** Genetics Lab *** Cell Biology ***	PHY 140  credits)  BIO 110  BIO 111  BIO 210  BIO 210L  BIO 211	4 2.0 or hi 4 4 3 1 4		graduate	
General Physics II  OLOGY COURSES (42 credits  A. Required Core Courses (19 General Biology I *** General Biology II *** Genetics *** Genetics Lab *** Cell Biology *** Seminar or Internship or	PHY 140  credits) BIO 110 BIO 111 BIO 210 BIO 210L	4 2.0 or hi 4 4 3 1 4 9/491			
General Physics II  OLOGY COURSES (42 credits  A. Required Core Courses (19 General Biology I *** General Biology II *** Genetics *** Genetics Lab *** Cell Biology ***	PHY 140  credits)  BIO 110  BIO 111  BIO 210  BIO 210L  BIO 211	4 2.0 or hi 4 4 3 1 4			
General Physics II  OLOGY COURSES (42 credits  A. Required Core Courses (19) General Biology I *** General Biology II *** Genetics *** Genetics Lab *** Cell Biology *** Seminar or Internship or Independent Study***  B. Other Required Courses (13)	PHY 140  credits)  BIO 110  BIO 111  BIO 210  BIO 211L  BIO 211  BIO 490/40  credits)	4 2.0 or hi 4 4 3 1 4 9/491 3			
General Physics II  OLOGY COURSES (42 credits  A. Required Core Courses (19 General Biology I *** General Biology II *** Genetics *** Genetics Lab *** Cell Biology *** Seminar or Internship or Independent Study***  B. Other Required Courses (13 General Microbiology ***	PHY 140  PHY	4 2.0 or hi 4 4 3 1 4 9/491 3			
General Physics II  OLOGY COURSES (42 credits  A. Required Core Courses (19) General Biology I *** General Biology II *** Genetics *** Genetics Lab *** Cell Biology *** Seminar or Internship or Independent Study***  B. Other Required Courses (13) General Microbiology *** Molecular Biol. Techniques	PHY 140  2) GPA must be 2  credits)  BIO 110  BIO 111  BIO 210  BIO 210L  BIO 211  BIO 490/40  3 credits)  BIO 214  BIO 333	4 2.0 or hi 4 4 3 1 4 9/491 3			
General Physics II  OLOGY COURSES (42 credits  A. Required Core Courses (19 General Biology I *** General Biology II *** Genetics *** Genetics Lab *** Cell Biology *** Seminar or Internship or Independent Study***  B. Other Required Courses (13 General Microbiology ***	PHY 140  PHY	4 2.0 or hi 4 4 3 1 4 9/491 3			

#### **Notes and Requirements**

Total degree program: 120 credits.

- ♠ The second (200-level) WRT course is chosen from WRT 200, 204, 205, 206, 208, or 220.
- ▶ The Diverse Communities ("J") course and the Ethics ("ET") courses can be satisfied through another requirement (e.g., Interdisciplinary or Distributive) as long as the course carries the appropriate attribute(s). *Note*: Credits are not duplicated such that if a course satisfies two requirements, those credits must be made up via directed electives (the minimum total credits for a B.S. degree is 120).
- ♣ All students must take at least 9 credits of Writing Emphasis courses and 9 credits of Speaking Emphasis courses. Students who enter WCU with 40-70 transfer credits only need 6 credits of each; students who enter with >70 transfer credits only need 3 credits of each. All students must take at least 3 credits of Writing Emphasis and 3 credits of Speaking Emphasis at the 300-400 level.
- ♦ Students should think about how requirements can be simultaneously satisfied. As examples: LNC 110 is a Humanities distributive that satisfies the Ethics requirement; PHI 180 is a Humanities distributive that satisfies the Diverse Communities & Ethics requirements; LIT 165 is a Humanities distributive that is also Writing Emphasis; PSC 101 is a Behavioral & Social Science distributive that satisfies the Diverse Communities requirement.
- + All student will need to complete the Math Placement Exam before they can enroll in MAT courses. For information, please visit the link below. Please direct any questions to <a href="mathexam@wcupa.edu">mathexam@wcupa.edu</a>. <a href="mathexam@ucupa.edu">https://www.wcupa.edu/sciences-mathematics/mathematics/mathematics/placement.aspx">mathematics/mathematics/placement.aspx</a>
- \* The Biology department recommends MAT 145 (Calculus for the Life Sciences; 3 credits) or MAT 161 (Calculus I; 4 credits). MAT 143 (Brief Calculus; 3 credits) is also acceptable. You must meet the necessary pre-requisites or obtain a minimum score on the Math Placement Exam to enroll in a calculus class. Visit the Math Department website to take the exam. If you receive a score of 3 or lower on the placement exam, you must take MAT 115 (Algebra, Functions, and Trigonometry) or MAT 131 (Precalculus) as preparation for Calculus (MAT 143 or MAT 145). If a student scores a 2 or lower, they will need to take MAT Q30 before they can enroll in MAT 115 or MAT 131. Students can repeat the mathematics assessment to improve their score. If you receive a score of 4 or above, you can enroll directly into MAT 143 or MAT 145. You must score a 5 to enroll into MAT 161 or take the pre-requisite of MAT 131.
- \*\* 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.
- \*\*\* Course must be passed with a "C-" or better.
- <sup>△</sup> Students using BIO 409 to fill this requirement must be aware that using three credits in a required Biology course (section V A) will not also count as three credits towards a Biology elective (section V B). Check with your academic advisor if you are unsure of credit usage. Students who take CHE 491 instead of BIO 490/491/409 must take 14 credits of upper level CHE or BIO courses. A maximum of 8 combined credits from BIO 409 & 491 may be applied to the total BIO elective credits.

# Suggested Sequence for B.S. Biology Majors

# Cell & Molecular Concentration

Fall 2021 - Spring 2022

Semester #1 (15 credits) FYE 100 (4) WRT 120 (3) BIO 110 (4) CHE 103 (3) & CRL 103 (1)	 Semester #2 (17 credits) WRT 2 (3) BIO 111 (4) CHE 104 (3) & CRL 104 (1) Gen Ed Distributive: Behavioral & Social Science (3) MAT 125 or MAT 121 (3)
Semester #3 (16 credits) BIO 210 (3) & BIO 210L (1) CHE 231 (4) & CRL 231 (2) Gen Ed Distributive: Humanities & Ethics Course (ET) (3) Gen Ed Distributive: Arts (3)	Semester #4 (17-18 credits) BIO 211 (W) (4) BIO 214 (4) CHE 232 (3) MAT 145 (3) or MAT 143 (3) / 161 (4) Gen Ed Distributive: Behavioral & Social Science (3)
Semester #5 (15 credits) BIO 333 (2) PHY 130 (4) Diverse Communities Course (J) (3) Directed Elective (W) (3) Directed Elective (3)	Semester #6 (16 credits) CHE 476 (3) PHY 140 (4) Interdisciplinary Course (I) (3) Speaking Emphasis Course (SE) (3) BIO/CHE Elective (3)
Semester #7 (15 credits) BIO 431 (3) BIO/CHE Elective (3) BIO/CHE Elective (3) Upper-level Directed Elective (W) (3) Gen Ed Distributive: Humanities (3)	 Semester #8 (13-16 credits) BIO 421 (4) BIO/CHE Elective (3) Directed Elective (3) (if needed) Directed Elective (3) (if needed) BIO 490/409/491 (SE) (3)

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

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

CRL 232 is recommended but not required for any student considering Professional training. CRL 232 is required for Graduate training following completion of their degree.

All students must take at least 9 credits of Writing Emphasis courses and 9 credits of Speaking Emphasis courses. Students who enter WCU with 40-70 transfer credits only need 6 credits of each; students who enter with >70 transfer credits only need 3 credits of each. All students must take at least 3 credits of Writing Emphasis and 3 credits of Speaking Emphasis at the 300-400 level.

# **B. S. IN BIOLOGY: MICROBIOLOGY CONCENTRATION**

Fall 2021 – Spring 2022

Requirement	Course	Credits	Term	Year	Grade
First Year Experience	FYE 100	4			
Effective Writing I	WRT 120	3			
Effective Writing II	WRT 2 *	3			
Mathematics: Statistics	MAT $1\overline{21}^{+}$ or $125^{+}$	3			
Interdisciplinary ("I")		3			
Diverse Communities ("J")	₩	3			
Ethics ("ET")	<b>~</b>	3			
Writing Emphasis ("W") Nine	credits*, integrated of BIO 211	across General E ——	Education &	& Major	courses.
One at 300/400-level:					
Speaking Emphasis ("SE") Nin	ne credits* integrated	d across General	l Education	& Maio	or courses
Speaking Emphasis (SE) 114		——		——————————————————————————————————————	
One at 300/400-level:  GENERAL EDUCATION DIS  Courses must be selected Interdisciplinary ("I") co	FRIBUTIVE REQ from the approved	General Educa	tion list (s		
GENERAL EDUCATION DIS	TRIBUTIVE REQ from the approved purses cannot also b ir science requirement is can be simultaneon	General Educa e a General Ea ents with CHE	tion list (s lucation di 103 and P	istributi HY 130,	ve course
<ul> <li>GENERAL EDUCATION DIS</li> <li>Courses must be selected</li> <li>Interdisciplinary ("I") co</li> <li>Biology majors fulfill the</li> <li>Distributive requirements</li> </ul>	TRIBUTIVE REQ from the approved ourses cannot also b it science requirement of can be simultaneous examples.	General Educa e a General Ea ents with CHE usly satisfied w CLS), History	tion list (s lucation di 103 and P ith other d (HIS), Phi	istributi HY 130. legree	ve course /170.
<ul> <li>GENERAL EDUCATION DIST</li> <li>Courses must be selected</li> <li>Interdisciplinary ("I") co</li> <li>Biology majors fulfill their</li> <li>Distributive requirements requirements, see some ex</li> <li>A. Humanities (6 credits): E</li> </ul>	TRIBUTIVE REQ from the approved ourses cannot also b it science requirement of can be simultaneous examples.	General Educa e a General Ea ents with CHE usly satisfied w CLS), History	tion list (s lucation di 103 and P ith other d (HIS), Phi	istributi HY 130. legree	ve course /170.
• Courses must be selected • Interdisciplinary ("I") co • Biology majors fulfill thei • Distributive requirements requirements, see some es  A. Humanities (6 credits): E  Courses must be select  B. Behavioral and Social	fributive requirements can be simultaneous amples.  i.g., Literature (LITE at the from two differences (6 credits): It al Science (PSC), Cotted from two differented from two dif	General Educa e a General Ea ents with CHE usly satisfied w  CLS), History ent subject area 3 3 E.g., Psycholog Geography (GEO ent subject area	tion list (s lucation di 103 and P. ith other d  (HIS), Phi as.  y (PSY), S O), Econor	istributi HY 130, legree losophy Sociolog mics (E	ve course /170.  (PHI)   gy (SOC)

III. DIRECTED ELECTIVES – 14 credits (as many as needed to reach 120 total credits)					
	=				
IV. SUPPORTING COURSES (28 credits					
Calculus **	MAT	3			
General Chemistry I	CHE 103	3			
General Chemistry I Lab	CRL 103	1			
General Chemistry II	CHE 104	3			
General Chemistry II Lab	CRL 104	1			
Organic Chemistry I	CHE 231	4			
Organic Chemistry I Lab	CRL 231	2			
Organic Chemistry II	CHE 232	3			
General Physics I **	PHY 130	4			
General Physics II	PHY 140	4			
V. BIOLOGY COURSES (45 credits) G	DA must be	2 O or hi	aher to are	ndunta	
A. Required Core Courses (19 credi		2.0 01 111	gner to gra	aduaic.	
General Biology I ***	BIO 110	4			
General Biology II ***	BIO 110	4			
Genetics ***	BIO 210				
Genetics Lab ***	BIO 210L	1			
Cell Biology ***	BIO 210L	4			
Seminar or Internship or	BIO 490/40	•			
Independent Study***	DIO 490/40	3			
independent Study		3			
B. Other Required Courses (15 cred	its)				
General Microbiology ***	BIO 214	4			
General Ecology ***	BIO 270	3			
Microbial Physiology***	BIO 464	4			
Immunology***	BIO 465	4			
C. Diology Floatings (11 anadita) to h	a ahagan fua	un tha fai	11		
C. Biology Electives (11 credits) to b	BIO 314		nowing:		
Pathogenic Microbiology	BIO 314 BIO 333	4			
Molecular Biology Techniques Microbial Genetics ****		2			
	BIO 334	4			
Applied & Industrial Microbiology	BIO 414	3			
Molecular Genetics ****	BIO 431	3			
Parasitology	BIO 452	3			
Mycology	BIO 454	3			
Virology	BIO 456	3			
Microbial Ecology	BIO 474	4			
Epidemiology	BIO 484	3			
Light Microscopy	BIO 480	3			

#### **Notes and Requirements**

Total degree program: 120 credits.

- ♠ The second (200-level) WRT course is chosen from WRT 200, 204, 205, 206, 208, or 220.
- ▶ The Diverse Communities ("J") course and the Ethics ("ET") courses can be satisfied through another requirement (e.g., Interdisciplinary or Distributive) as long as the course carries the appropriate attribute(s). *Note*: Credits are not duplicated such that if a course satisfies two requirements, those credits must be made up via directed electives (the minimum total credits for a B.S. degree is 120).
- ♣ All students must take at least 9 credits of Writing Emphasis courses and 9 credits of Speaking Emphasis courses. Students who enter WCU with 40-70 transfer credits only need 6 credits of each; students who enter with >70 transfer credits only need 3 credits of each. All students must take at least 3 credits of Writing Emphasis and 3 credits of Speaking Emphasis at the 300-400 level.
- ♦ Students should think about how requirements can be simultaneously satisfied. As examples: LNC 110 is a Humanities distributive that satisfies the Ethics requirement; PHI 180 is a Humanities distributive that satisfies the Diverse Communities & Ethics requirements; LIT 165 is a Humanities distributive that is also Writing Emphasis; PSC 101 is a Behavioral & Social Science distributive that satisfies the Diverse Communities requirement.
- + All student will need to complete the Math Placement Exam before they can enroll in MAT courses. For information, please visit the link below. Please direct any questions to <a href="mathexam@wcupa.edu">mathexam@wcupa.edu</a>. <a href="mathexam@ucupa.edu">https://www.wcupa.edu/sciences-mathematics/mathematics/mathematics/mathematics/placement.aspx">mathematics/mathematics/placement.aspx</a>
- \* The Biology department recommends MAT 145 (Calculus for the Life Sciences; 3 credits) or MAT 161 (Calculus I; 4 credits). MAT 143 (Brief Calculus; 3 credits) is also acceptable. You must meet the necessary pre-requisites or obtain a minimum score on the Math Placement Exam to enroll in a calculus class. Visit the Math Department website to take the exam. If you receive a score of 3 or lower on the placement exam, you must take MAT 115 (Algebra, Functions, and Trigonometry) or MAT 131 (Precalculus) as preparation for Calculus (MAT 143 or MAT 145). If a student scores a 2 or lower, they will need to take MAT Q30 before they can enroll in MAT 115 or MAT 131. Students can repeat the mathematics assessment to improve their score. If you receive a score of 4 or above, you can enroll directly into MAT 143 or MAT 145. You must score a 5 to enroll into MAT 161 or take the pre-requisite of MAT 131.
- \*\* 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.
- \*\*\* Course must be passed with a "C-" or better.
- \*\*\*\* Only one of BIO 334 (Microbial Genetics) or BIO 431 (Molecular Genetics) can be used as an elective.
- <sup>△</sup> Students using BIO 409 to fill this requirement must be aware that using three credits in a required Biology course (section V A) will not also count as three credits towards a Biology elective (section V B). Check with your academic advisor if you are unsure of credit usage. A maximum of 8 combined credits from BIO 409 & 491 may be applied to the total BIO elective credits.

# Suggested Sequence for B.S. Biology Majors

# Microbiology Concentration

Fall 2021 – Spring 2022

Semester #1 (15 credits) FYE 100 (4) WRT 120 (3) BIO 110 (4) CHE 103 (3) & CRL 103 (1)	Semester #2 (17 credits) WRT 2 (3) BIO 111 (4) CHE 104 (3) & CRL 104 (1) Gen Ed Distributive: Behavioral & Social Science (3) MAT 125 or MAT 121 (3)
Semester #3 (16 credits) BIO 210 (3) & BIO 210L (1) CHE 231 (4) & CRL 231 (2) Gen Ed Distributive: Humanities & Ethics Course (ET) (3) Gen Ed Distributive: Arts (3)	Semester #4 (17-18 credits) BIO 211 (W) (4) BIO 214 (4) CHE 232 (3) MAT 145 (3) or MAT 143 (3) /161 (4) Gen Ed Distributive: Behavioral & Social Science (3)
Semester #5 (16 credits) BIO 270 (3) PHY 130 (4) Diverse Communities Course (J) (3) Directed Elective (W) (3) Directed Elective (3)	Semester #6 (13 credits) BIO Elective (3) PHY 140 (4) Interdisciplinary Course (I) (3) Speaking Emphasis Course (SE) (3)
Semester #7 (13 credits) BIO 465 (4) BIO Elective (3) Upper-level Directed Elective (W) (3) Gen Ed Distributive: Humanities (3)	Semester #8 (13-16 credits) BIO 464 (4) BIO Elective (3) Directed Elective (3) (if needed) Directed Elective (3) (if needed) BIO 490/409/491 (SE) (3)

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

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

All students must take at least 9 credits of Writing Emphasis courses and 9 credits of Speaking Emphasis courses. Students who enter WCU with 40-70 transfer credits only need 6 credits of each; students who enter with >70 transfer credits only need 3 credits of each. All students must take at least 3 credits of Writing Emphasis and 3 credits of Speaking Emphasis at the 300-400 level.

# **B. S. IN BIOLOGY: ECOLOGY AND CONSERVATION CONCENTRATION**

Fall 2021 – Spring 2022

I. ACADEMIC FOUNDATIONS	& DEGREE REQU	<b>IREMENTS</b>			
Requirement	Course	Credits	Term	Year	Grade
First Year Experience	FYE 100	4			
Effective Writing I	WRT 120	3			
Effective Writing II	WRT 2^	3			
Mathematics: Statistics	MAT 121 <sup>+</sup> or 125 <sup>+</sup>	3			
Interdisciplinary ("I")		3			
Diverse Communities ("J")	<b>~</b>	3			
Ethics ("ET")	<b>~</b>	3			
Writing Emphasis ("W") Nine	_	cross General I	Education &	a Major	courses.
	<u>BIO 211</u>				
One at 300/400-level	!: <u> </u>				
Speaking Emphasis ("SE") N	ine credits*, integrated	l across Genera	l Education	& Majo	or courses.
One at 300/400-level	d: BIO 490				
	· <u> </u>			-	
<ul> <li>Courses must be selected</li> <li>Interdisciplinary ("1") c</li> <li>Biology majors fulfill the</li> <li>Distributive requirements</li> <li>requirements, see some e</li> </ul>	ourses cannot also be eir science requireme ts can be simultaneou	e a General Ea ents with CHE	lucation di 103 and P	stributi HY 130,	ve course
<b>A. Humanities</b> (6 credits): Fourses must be sele				losophy	(PHI)
		3			
B. <b>Behavioral and Social S</b> Anthropology (ANT), Politic Courses must be selected Note: Students taking	cal Science (PSC), G ected from two differe	eography (GE ent subject area	O), Econoras.	mics (E	
C. <b>Arts</b> (3 credits): E.g., Art Music (MHL, MTC), Theate	•	(ARH), Dance	(DAN), F	ilm (FL	M),
		J			

III. DIRE	CTED ELECTIVES -	13 credits (as ma	any as n	eede	d to reach 120 total credits)
IV. SUPPO	ORTING COURSES (	(28-29 credits)			
Cal	culus **	MAT	3		
Gen	neral Chemistry I	CHE $\overline{103}$	3		
	neral Chemistry I Lab	CRL 103	1		
	neral Chemistry II	CHE 104	3		
	neral Chemistry II Lab	CRL 104	1		
	anic Chemistry I	CHE 231	4		
	anic Chemistry I Lab	CRL 231	2		
	anic Chemistry II	CHE 232	3		
	neral Physics I **	PHY 130	4		
Gen	neral Physics II	PHY 140	4		
v pror o	CIV COUDER (40	11: ) CD 4	.1 0.0	. 1	
	GY COURSES (40 cr		st be 2.0	) or h	ngher to graduate.
	Required Core Courses (1	,	4		
	neral Biology I ***	BIO 110 BIO 111	4 4		
	neral Biology II *** netics ***	BIO 210	3		
	netics Lab ***	BIO 210 BIO 210L	1		
	l Biology ***	BIO 210L BIO 211	4		
	ninar or Internship or	BIO 490/409/4	=		
	ependent Study***	DIO 430/403/4	3		
mu	ependent study		3		
В. С	Other Required Courses (	6 credits)			
Gen	neral Ecology ***	BIO 270	3		
Bio	statistical Applications	BIO 310	3		
C. <i>E</i>	Biology Electives (15 cred	lits)			
		<del></del>			
					<del></del>
Rio	logy Electives to be select	ted from			
BIO 275	Field Botany	oo ji oin	BIO 45	64	Mycology
BIO 277	Vertebrate Ecology		BIO 46		Plant Physiology
BIO 312	Marine Botany		BIO 47		Population Biology
BIO 313	Marine Biology		BIO 47		Wetlands
BIO 315	Terrestrial Ecosystem F	Ecology	BIO 47		Conservation Biology
BIO 377	Entomology	201061	BIO 47		Microbial Ecology
BIO 387	Invertebrate Zoology		BIO 47		Plant Communities
BIO 409	Internship in Biological	l Sciences	BIO 47		Freshwater Ecology
BIO 409	Organic Evolution	Belefices	BIO 47		Plant Evolution
BIO 412	Tropical Ecology & Co	ncervation	BIO 48		Systematic Botany
BIO 413	Marine Mammals	moei valion	BIO 49		Special Problems in Biology
DIO 433	ivialine ivialinnais		DIO 45	1	Special Floorells III Diology

Special Problems in Biology

## VI. OTHER ECOLOGY-RELATED ELECTIVES (6 credits)

To be chosen under advisement from Biology Department approved list below. Student-originated requests to use a course not on the list to fulfill this requirement must be signed by their Advisor, then by the Department Chair.

Department of	Biology	<b>Department of Earth &amp; Space Science</b>			
Any Biology Ecology Elective (above)		ESS 301	Environmental Geochemistry		
BIO 214	General Microbiology	ESS 330	Introduction to Oceanography		
BIO 457	Functional Animal Morphology	ESS 332	Advanced Oceanography		
BIO 464	Microbial Physiology	ESS 336	Environmental Geology		
BIO 468	Comparative Vertebrate Physiology	ESS 343	Geomorphology		
		ESS 435	Remote Sensing		
Department of	Chemistry	ESS 439	Hydrogeology		
CHE 321	Analytical Chemistry I	ESS 490	Fundamentals of Soil		
CHE 403	Chemistry of the Environment				
CHE 424	Advanced Analytical Chemistry	Department of Geography & Planning			
CRL 321	Analytical Chemistry I Lab	GEO 214	Introduction to Planning		
CRL 424	CRL 424 Analytical Chemistry II Lab		Introduction to Maps & Remote Sensing		
<u> </u>		GEO 230	Environmental Conservation & Sustainability		
Department of Health		GEO 324	Introduction to GIS		
ENV 447	Environmental Regulations	GEO 332	Environmental Crises		
ENV 451	Environmental Toxicology	GEO 336	Environmental Planning		
ENV 462	Water Quality and Health	GEO 338	Environmental Applications of GIS		
		GEO 341	Landscape Analysis		
Department of	Psychology	GEO 401	Internet Mapping		
PSY 335	Animal Behavior	GEO 402	Field Methods in Environmental Geography		
PSY 336	Animal Behavior Lab	GEO 424	GIS Applications		
PSY 490	Course Topics: Primate Behavior & Culture	PLN 320	Land Use Planning		
ANT/PSY 230	Introduction to Primatology				
		Department of Political Science			
		PSC 354	Environmental Politics & Policy		

#### **Notes and Requirements**

Total degree program: 120 credits.

- ♠ The second (200-level) WRT course is chosen from WRT 200, 204, 205, 206, 208, or 220.
- ▶ The Diverse Communities ("J") course and the Ethics ("ET") courses can be satisfied through another requirement (e.g., Interdisciplinary or Distributive) as long as the course carries the appropriate attribute(s). *Note*: Credits are not duplicated such that if a course satisfies two requirements, those credits must be made up via directed electives (the minimum total credits for a B.S. degree is 120).
- ♣ All students must take at least 9 credits of Writing Emphasis courses and 9 credits of Speaking Emphasis courses. Students who enter WCU with 40-70 transfer credits only need 6 credits of each; students who enter with >70 transfer credits only need 3 credits of each. All students must take at least 3 credits of Writing Emphasis and 3 credits of Speaking Emphasis at the 300-400 level.
- ♦ Students should think about how requirements can be simultaneously satisfied. As examples: LNC 110 is a Humanities distributive that satisfies the Ethics requirement; PHI 180 is a Humanities distributive that satisfies the Diverse Communities & Ethics requirements; LIT 165 is a Humanities distributive that is also Writing Emphasis; PSC 101 is a Behavioral & Social Science distributive that satisfies the Diverse Communities requirement.
- + All student will need to complete the Math Placement Exam before they can enroll in MAT courses. For information, please visit the link below. Please direct any questions to <a href="mathexam@wcupa.edu">mathexam@wcupa.edu</a>. <a href="mathexam@ucupa.edu">https://www.wcupa.edu/sciences-mathematics/mathematics/mathematics/mathematics/placement.aspx">mathematics/mathematics/placement.aspx</a>
- \* The Biology department recommends MAT 145 (Calculus for the Life Sciences; 3 credits) or MAT 161 (Calculus I; 4 credits). MAT 143 (Brief Calculus; 3 credits) is also acceptable. You must meet the necessary pre-requisites or obtain a minimum score on the Math Placement Exam to enroll in a calculus class. Visit the Math Department website to take the exam. If you receive a score of 3 or lower on the placement exam, you must take MAT 115 (Algebra, Functions, and Trigonometry) or MAT 131 (Precalculus) as preparation for Calculus (MAT 143 or MAT 145). If a student scores a 2 or lower, they will need to take MAT Q30 before they can enroll in MAT 115 or MAT 131. Students can repeat the mathematics assessment to improve their score. If you receive a score of 4 or above, you can enroll directly into MAT 143 or MAT 145. You must score a 5 to enroll into MAT 161 or take the pre-requisite of MAT 131.
- \*\* 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.
- \*\*\* Course must be passed with a "C-" or better.
- <sup>△</sup> Students using BIO 409 to fill this requirement must be aware that using three credits in a required Biology course (section V A) will not also count as three credits towards a Biology elective (section V B). Check with your academic advisor if you are unsure of credit usage. A maximum of 8 combined credits from BIO 409 & 491 may be applied to the total BIO elective credits.

## Suggested Sequence for B.S. Biology Majors

Ecology and Conservation Concentration Fall 2021 – Spring 2022

Semester #1 (15 credits)	Semester #2 (17 credits)
FYE 100 (4)	WRT 2 (3)
 WRT 120 (3)	 BIO 111 (4)
 BIO 110 (4)	 CHE 104 (3) & CRL 104 (1)
 CHE 103 (3) & CRL 103 (1)	 MAT 125 or MAT 121 (3)
 CHE 103 (3) & CHE 103 (1)	 Gen Ed Distributive: Behavioral & Social
	 Science (3)
Semester #3 (16 credits)	Semester #4 (16-17 credits)
BIO 210 (3) & BIO 210L (1)	BIO 211 (W) (4)
CHE 231 (4) & CRL 231 (2)	BIO 270 (3)
 Gen Ed Distributive: Humanities & Ethics	 CHE 232 (3)
 (ET) course (3)	 MAT 145 (3) or MAT 143 (3) /161 (4)
Gen Ed Distributive: Arts (3)	Gen Ed Distributive: Behavioral & Social
 · /	 Science (3)
Semester #5 (13 credits)	Semester #6 (16 credits)
BIO ECOLOGY Elective (3)	BIO 310 (3)
 PHY 130 (4)	BIO ECOLOGY Elective (3)
Diverse Communities Course (J) (3)	PHY 140 (4)
Directed Elective (W) (3)	Interdisciplinary Course (I) (3)
· / · /	Speaking Emphasis Course (SE) (3)
Semester #7 (15 credits)	Semester #8 (12 credits)
 BIO ECOLOGY Elective (3)	 BIO ECOLOGY Elective (3)
 BIO ECOLOGY Elective (3)	 Ecology-related Elective (3)
 Ecology-related Elective (3)	Directed Elective (3) (if needed)
 Upper-level Directed Elective (W) (3)	 BIO 490/409/491 (SE) (3)
Gen Ed Distributive: Humanities (3)	
` '	

All required 200 level Biology courses should be completed by the end of Semester #5. Students should take Statistics (MAT 121 or 125) in the first year.

All students must take at least 9 credits of Writing Emphasis courses and 9 credits of Speaking Emphasis courses. Students who enter WCU with 40-70 transfer credits only need 6 credits of each; students who enter with >70 transfer credits only need 3 credits of each. All students must take at least 3 credits of Writing Emphasis and 3 credits of Speaking Emphasis at the 300-400 level.

# ACCELERATED PROGRAM - B. S. IN BIOLOGY: ECOLOGY AND CONSERVATION CONCENTRATION + M. S. IN BIOLOGY

Fall 2021 – Spring 2022

I. ACADEMIC FOUN	NDATIONS & 1	DEGREE REC	UIREMENTS			
Requirement	C	Course	Credits	Term	Year	Grade
First Year Expe	rience F	YE 100	4			
Effective Writin	ng I W	VRT 120	3			
Effective Writing	ng II W	VRT 2 *	3			
Mathematics: S		$1AT \ 1\overline{21}^{+} \text{ or } 125$	5+ 3			
Interdisciplinary	y ("I")		3			
Diverse Commi	unities ("J")	<b>*</b>	3			
Ethics ("ET")	_	₩	3			
Writing Emphas	sis ("W") Nine cr	_	l across General E	ducation &	Major	courses.
		<u>BIO 211</u>				
One at 3	300/400-level:					
Speaking Emph	asis ("SE") Nine	credits*, integrat	ed across General	Education	& Majo	or courses.
One at 3	300/400-level:	BIO 490				
<ul><li> Interdiscipli</li><li> Biology maj</li><li> Distributive</li></ul>	st be selected fro inary ("I") cour iors fulfill their s	om the approved ses cannot also science requiren an be simultane	d General Educat be a General Edi nents with CHE I ously satisfied wi	ucation di 103 and P	stributi HY 130	ve course
			T/CLS), History ( erent subject area  3		losophy 	(PHI)
_			_ 3			
Anthropology ( <i>Courses</i>	ANT), Political must be selected	Science (PSC), d from two diffe	E.g., Psychology Geography (GEO rent subject area take PSY 100 an 3 3	O), Econor s.	mics (E	
C. <b>Arts</b> (3 credi Music (MHL, N	, -		y (ARH), Dance	(DAN), F	ilm (FL	M),

UPPORTING COURSES (2	28 credits)			
Calculus **	MAT	3	 	
General Chemistry I	CHE 103	3	 	
General Chemistry I Lab	CRL 103	1		
General Chemistry II	CHE 104	3		
General Chemistry II Lab	CRL 104	1	 	
Organic Chemistry I	CHE 231	4	 	
Organic Chemistry I Lab		2	 	
Organic Chemistry II	CHE 232	3		
General Physics I **	PHY 130	4	 	
General Physics 1 · ·	PHY 140	4	 	

. BIOLOGY COURSES (42 credits; 30 credits taken at the undergraduate level, 12 credits taken	l
graduate level are applied to the B.S.) Must have 3.00 GPA for graduate admission.	

A. Requirea Core Courses (	16 credits)		
General Biology I ***	BIO 110	4	
General Biology II ***	BIO 111	4	
Genetics ***	BIO 210	3	
Genetics Lab ***	<b>BIO 210L</b>	1	
Cell Biology ***	BIO 211	4	
B. Other Required Courses General Ecology *** Biostatistical Applications	(6 credits) BIO 270 BIO 310	3 3	

C. Biology Ecology Electives (3 credits; must be selected from list below)

	-9/		<del></del>
BIO 275	Field Botany	BIO 454	Mycology
BIO 277	Vertebrate Ecology	BIO 466	Plant Physiology
BIO 312	Marine Botany	BIO 470	Population Biology
BIO 313	Marine Biology	BIO 471	Wetlands
BIO 315	Terrestrial Ecosystem Ecology	BIO 473	Conservation Biology
BIO 377	Entomology	BIO 474	Microbial Ecology
BIO 387	Invertebrate Zoology	BIO 475	Plant Communities
BIO 409	Internship in Biological Sciences	BIO 476	Freshwater Ecology
BIO 412	Organic Evolution	BIO 478	Plant Evolution
BIO 415	Tropical Ecology & Conservation	BIO 485	Systematic Botany
BIO 453	Marine Mammals	BIO 491	Special Problems in Biology
BIO 275	Field Botany	BIO 454	Mycology

D. *Ecology-related Electives* (6 credits; must be selected under advisement from list below)

Department of	Biology	Department of Earth & Space Science			
Any Biology Ec	ology Elective (above)	ESS 301	Environmental Geochemistry		
BIO 214	General Microbiology	ESS 330	Introduction to Oceanography		
BIO 457	Functional Animal Morphology	ESS 332	Advanced Oceanography		
BIO 464	Microbial Physiology	ESS 336	Environmental Geology		
BIO 468	Comparative Vertebrate Physiology	ESS 343	Geomorphology		
		ESS 435	Remote Sensing		
Department of	Chemistry	ESS 439	Hydrogeology		
CHE 321	Analytical Chemistry I	ESS 490	Fundamentals of Soil		
CHE 403	Chemistry of the Environment				
CHE 424	Advanced Analytical Chemistry	Departmen	nt of Geography & Planning		
CRL 321	Analytical Chemistry I Lab	GEO 214	Introduction to Planning		
CRL 424	Analytical Chemistry II Lab	GEO 225	Introduction to Maps & Remote Sensing		
	•	GEO 230	Environmental Conservation & Sustainability		
Department of	Health	GEO 324	Introduction to GIS		
ENV 447	Environmental Regulations	GEO 332	Environmental Crises		
ENV 451	Environmental Toxicology	GEO 336	Environmental Planning		
ENV 462	Water Quality and Health	GEO 338	Environmental Applications of GIS		
		GEO 341	Landscape Analysis		
Department of	Psychology	GEO 401	Internet Mapping		
PSY 335	Animal Behavior	GEO 402	Field Methods in Environmental Geography		
PSY 336	Animal Behavior Lab	GEO 424	GIS Applications		
PSY 490	Course Topics: Primate Behavior & Culture	PLN 320	Land Use Planning		
ANT/PSY 230	Introduction to Primatology				
		Departmen	nt of Political Science		
		PSC 354	Environmental Politics & Policy		

#### VI. GRADUATE COURSES <sup>A</sup>

A. Core courses (12 credits)				
Graduate Seminar in Biology	BIO 510	3		
Experimental Design and Anal	lysis			
	BIO 511	3		
Topics & Methods in Cellular,	Microbial, an	d Molecul	ar Biology	
-	BIO 520	3		
Topics & Methods in Ecology,	Evolution, an	d Organis	mal Biology	
_	BIO 521	3		
B. Electives <sup>ξ</sup> (9 credits)				
C. Research and Capstone <sup>5</sup>	(9 credits)			
Thesis Proposal	BIO 608	3		
Thesis Research	BIO 609	3		
Thesis and Defense	BIO 610	3		

#### **Notes and Requirements**

The Accelerated B.S. + M.S. program is only open to thesis students. Students should begin discussing research topics with prospective faculty advisors during the  $2^{nd}$  year in preparation for application to the accelerated program during their  $3^{rd}$  year.

Credit requirements: B.S.: 120 credits; M.S.: 30 credits. Twelve credits taken at the graduate level are also applied to the B.S. degree. Therefore the total for both degrees is 138 credits.

- ♠ The second (200-level) WRT course is chosen from WRT 200, 204, 205, 206, 208, or 220.
- ♦ The Diverse Communities ("J") course and the Ethics ("ET") courses can be satisfied through another requirement (e.g., Interdisciplinary or Distributive) as long as the course carries the appropriate attribute(s). *Note*: Credits are not duplicated such that if a course satisfies two requirements, those credits must be made up via directed electives (the minimum total credits for a B.S. degree is 120).
- \* All students must take at least 9 credits of Writing Emphasis courses and 9 credits of Speaking Emphasis courses. Students who enter WCU with 40-70 transfer credits only need 6 credits of each; students who enter with >70 transfer credits only need 3 credits of each. All students must take at least 3 credits of Writing Emphasis and 3 credits of Speaking Emphasis at the 300-400 level.
- ♦ Students should think about how requirements can be simultaneously satisfied. As examples: LNC 110 is a Humanities distributive that satisfies the Ethics requirement; PHI 180 is a Humanities distributive that satisfies the Diverse Communities & Ethics requirements; LIT 165 is a Humanities distributive that is also Writing Emphasis; PSC 101 is a Behavioral & Social Science distributive that satisfies the Diverse Communities requirement.
- + All student will need to complete the Math Placement Exam before they can enroll in MAT courses. For information, please visit the link below. Please direct any questions to <a href="mathexam@wcupa.edu">mathexam@wcupa.edu</a>. https://www.wcupa.edu/sciences-mathematics/mathematics/mathematics/lacement.aspx
- \* The Biology department recommends MAT 145 (Calculus for the Life Sciences; 3 credits) or MAT 161 (Calculus I; 4 credits). MAT 143 (Brief Calculus; 3 credits) is also acceptable. You must meet the necessary prerequisites or obtain a minimum score on the Math Placement Exam to enroll in a calculus class. Visit the Math Department website to take the exam. If you receive a score of 3 or lower on the placement exam, you must take MAT 115 (Algebra, Functions, and Trigonometry) or MAT 131 (Precalculus) as preparation for Calculus (MAT 143 or MAT 145). If a student scores a 2 or lower, they will need to take MAT Q30 before they can enroll in MAT 115 or MAT 131. Students can repeat the mathematics assessment to improve their score. If you receive a score of 4 or above, you can enroll directly into MAT 143 or MAT 145. You must score a 5 to enroll into MAT 161 or take the pre-requisite of MAT 131.
- \*\* 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.
- \*\*\* Course must be passed with a "C-" or better.
- $\Delta$  To be considered for the accelerated program and enroll in BIO 608 (Thesis Proposal), 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 admitted to the graduate program, graduate policies apply, including minimum GPA (3.00). See the Graduate Catalog for further details.

- $\xi$  Any other 500-level BIO course except BIO 591. If a course is offered at both the 400 and 500 levels, the student must take the 500-level course. No more than 6 credits of 400-level courses may be counted toward the M.S. degree. With prior departmental approval, up to 6 credits of graduate course work from another department or university may be applied toward the M.S. degree. BIO 535, 536, and 537 may be repeated for credit provided the topic is different.
- $\Sigma$  A letter grade must be obtained for BIO 608 before the student can enroll in BIO 609. Likewise, a letter grade must be obtained for BIO 609 before the student can enroll in BIO 610.

### Suggested Sequence for Accelerated B.S. + M.S. Biology Majors

## **Ecology & Conservation Concentration**

Fall 2021 - Spring 2022

Semester #1 (15 credits) FYE 100 (4) WRT 120 (3) BIO 110 (4) CHE 103 (3) & CRL 103 (1)  Semester #3 (16 credits) BIO 210 (3) & BIO 210L (1) CHE 231 (4) & CRL 231 (2) Gen Ed Distributive: Humanities & Ethics (ET) course (3) Diverse Communities Course (J) (3)	Semester #2 (17 credits) WRT 2 (3) BIO 111 (4) CHE 104 (3) & CRL 104 (1) MAT 125 or MAT 121 (3) Gen Ed Distributive: Behavioral & Social Science (3) Semester #4 (16 credits) BIO 211 (W) (4) BIO 270 (3) CHE 232 (3) Gen Ed Distributive: Arts (3) MAT 145 (3) or MAT 143 (3) /161 (4)
Semester #5 (16 credits) BIO Ecology elective (3) PHY 130 (4) Gen Ed Distributive: Humanities (3) Directed Elective (W) (3) Gen Ed Distributive: Behavioral & Social Science (3)	Semester #6 (16 credits) BIO 310 (3) Ecology-related elective (3) PHY 140 (4) Interdisciplinary Course (I) (3) Speaking Emphasis Course (SE) (3)
Semester #7 <sup>A</sup> (14 credits) BIO 510 (3) BIO 520 (3) Upper-level Directed Elective (W) (3) Directed Elective (2) BIO 608 <sup>A</sup> (3)	Semester #8 (15 credits) Ecology-related elective (3) BIO 511 (3) BIO 521 (3) Directed Elective (3) Directed Elective (3)
 Semester #9 (9 credits) BIO elective (Graduate) (3) BIO elective (Graduate) (3) BIO 609 (3)	Semester #10 (6 credits) BIO elective (Graduate) (3) BIO 610 (3)

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

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

All students must take at least 9 credits of Writing Emphasis courses and 9 credits of Speaking Emphasis courses. Students who enter WCU with 40-70 transfer credits only need 6 credits of each; students who enter with >70 transfer credits only need 3 credits of each. All students must take at least 3 credits of Writing Emphasis and 3 credits of Speaking Emphasis at the 300-400 level.

## **B. S. IN BIOLOGY: MARINE SCIENCE CONCENTRATION**

Fall 2021 – Spring 2022

I. ACADEMIC FOUNDATIONS	& DEGREE REQU	JIREMENTS			
Requirement	Course	Credits	Term	Year	Grade
First Year Experience	FYE 100	4			
Effective Writing I	WRT 120	3			
Effective Writing II	WRT 2 •	3			
Mathematics: Statistics	MAT $1\overline{21}^{+}$ or $125^{+}$	3			
Interdisciplinary ("I")		3			
Diverse Communities ("J")	<b>—</b>	3			
Ethics ("ET")	<b>~</b>	3			
Writing Emphasis ("W") Nine	e credits*, integrated o BIO 211	icross General E	ducation &	a Major	courses.
	<u>BIO 211</u>				
One at 300/400-level	!:				
Speaking Emphasis ("SE") N	ine credits* integrates	l across General	Education	& Maic	or courses
Speaking Emphasis (SE ) 777					- ——
0 200/400 1					
One at 300/400-level	<u>BIO 490</u>				
<ul> <li>Interdisciplinary ("1") c</li> <li>Biology majors fulfill the</li> <li>Distributive requirement requirements, see some e</li> </ul>	eir science requireme ts can be simultaneou	ents with CHE	103 and P	HY 130.	
A. Humanities (6 credits): In Courses must be sele				losophy 	(PHI)
B. Behavioral and Social S Anthropology (ANT), Politic Courses must be sele Note: Students taking  C. Arts (3 credits): E.g., Art Music (MHL, MTC), Theate	cal Science (PSC), Coreted from two difference of the MCAT should to the MCAT, Art History	deography (GEO ent subject area ake PSY 100 an 3 3	O), Econories.  and SOC 10  ———	mics (E	CO)
	<i>A</i> (11111)	3			

III. DIRECTED ELECTIVES – 10	6 credits (as 1	nany as	needed to	reach 1	20 total c	redits)
	<del></del>					
IV. SUPPORTING COURSES (31	-32 credits)					
Calculus **	MAT	3				
General Chemistry I	CHE $\overline{103}$	3				
General Chemistry I Lab	CRL 103	1				
General Chemistry II	CHE 104	3				
General Chemistry II Lab	CRL 104	1				
Organic Chemistry I	CHE 231	4				
Organic Chemistry I Lab	CRL 231	2				
Organic Chemistry II	CHE 232	3				
General Physics I **	PHY 130	4				
General Physics II	PHY 140	4				
Intro to Oceanography*** $\Phi\Omega$		3				
2 1 7						
V. BIOLOGY COURSES (40 cred	its) GPA n	nust be 2	.0 or high	ner to gr	aduate.	
A. Required Core Courses (19 c	eredits)					
General Biology I ***	BIO 110	4				
General Biology II ***	BIO 111	4				
Genetics ***	BIO 210	3				
Genetics Lab ***	BIO 210L	1				
Cell Biology ***	BIO 211	4				
Seminar or Internship or	BIO 490/409					
Independent Study***△	D10 190/109	3				
B. Other Required Courses (12	aradita)					
General Ecology ***	BIO 270	3				
Biostatistical Applications	BIO 310	3				
Marine Biology*** Φ	BIO 310	3				
Marine Blology *** Φ  Marine Botany*** Φ	BIO 313	3		-		
Marine Botany 4	DIO 312	3				
C. Marine Science Electives (9		edits are	to be chos	en at the	300 or 400	level from the
Biology Department approved l	ist.					
West Chester Courses:		<u>Che</u> yı	ney Cours	es:		
BIO 387 Invertebrate Zoology			ne Invertel		F330	
ESS 332 Advanced Oceanograp	ohy	Ichth	yology SL	F332		
BIO 453 Marine Mammals	-	•				
GEO 324 Introduction to GIS						

#### Wallops Island/Marine Field Station Courses: (all 3 credit courses):

- Courses are to be chosen from two or more topics including but not limited to marine or wetlands ecology, ichthyology, invertebrate zoology, marine mammals, ornithology, marine molecular biology, and biotechnology.
- Courses to be completed at the Wallops Island Marine Science Consortium and other marine field stations (summer and winter semesters) will be approved on an individual basis and will require advisor and departmental approval.

#### **Notes and Requirements**

Total degree program: 120 credits.

- ♠ The second (200-level) WRT course is chosen from WRT 200, 204, 205, 206, 208, or 220.
- ♥ The Diverse Communities ("J") course and the Ethics ("ET") courses can be satisfied through another requirement (e.g., Interdisciplinary or Distributive) as long as the course carries the appropriate attribute(s). *Note*: Credits are not duplicated such that if a course satisfies two requirements, those credits must be made up via directed electives (the minimum total credits for a B.S. degree is 120).
- ♣ All students must take at least 9 credits of Writing Emphasis courses and 9 credits of Speaking Emphasis courses. Students who enter WCU with 40-70 transfer credits only need 6 credits of each; students who enter with >70 transfer credits only need 3 credits of each. All students must take at least 3 credits of Writing Emphasis and 3 credits of Speaking Emphasis at the 300-400 level.
- ♦ Students should think about how requirements can be simultaneously satisfied. As examples: LNC 110 is a Humanities distributive that satisfies the Ethics requirement; PHI 180 is a Humanities distributive that satisfies the Diverse Communities & Ethics requirements; LIT 165 is a Humanities distributive that is also Writing Emphasis; PSC 101 is a Behavioral & Social Science distributive that satisfies the Diverse Communities requirement.
- + All student will need to complete the Math Placement Exam before they can enroll in MAT courses. For information, please visit the link below. Please direct any questions to <a href="mathexam@wcupa.edu">mathexam@wcupa.edu</a>. <a href="https://www.wcupa.edu/sciences-mathematics/mathematics/mathematics/mathematicsPlacement.aspx">https://www.wcupa.edu/sciences-mathematics/mathematics/mathematicsPlacement.aspx</a>
- \* The Biology department recommends MAT 145 (Calculus for the Life Sciences; 3 credits) or MAT 161 (Calculus I; 4 credits). MAT 143 (Brief Calculus; 3 credits) is also acceptable. You must meet the necessary pre-requisites or obtain a minimum score on the Math Placement Exam to enroll in a calculus class. Visit the Math Department website to take the exam. If you receive a score of 3 or lower on the placement exam, you must take MAT 115 (Algebra, Functions, and Trigonometry) or MAT 131 (Precalculus) as preparation for Calculus (MAT 143 or MAT 145). If a student scores a 2 or lower, they will need to take MAT Q30 before they can enroll in MAT 115 or MAT 131. Students can repeat the mathematics assessment to improve their score. If you receive a score of 4 or above, you can enroll directly into MAT 143 or MAT 145. You must score a 5 to enroll into MAT 161 or take the pre-requisite of MAT 131.
- \*\* 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.
- \*\*\* Course must be passed with a "C-" or better.
- $^{\triangle}$  Students using BIO 409 to fill this requirement must be aware that using three credits in a required Biology course (section V A) will not also count as three credits towards a Biology elective (section V B). Check with your academic advisor if you are unsure of credit usage. A maximum of 8 combined credits from BIO 409 & 491 may be applied to the total BIO elective credits.
- Φ Core Courses of the Marine Science Program Concentration.
- $\Omega$  Marine Science majors are exempt from the pre-requisite of ESS 101 for ESS 330 (Introduction to Oceanography).

## Suggested Sequence for B.S. Biology Majors

## Marine Science Concentration

Fall 2021 – Spring 2022

 Semester #1 (15 credits) FYE 100 (4) WRT 120 (3) BIO 110 (4) CHE 103 (3) & CRL 103 (1)	 Semester #2 (17 credits) WRT 2 (3) BIO 111 (4) CHE 104 (3) & CRL 104 (1) MAT 125 or MAT 121 (3) Gen Ed Distributive: Behavioral & Social Science (3)
Semester #3 (16 credits) BIO 210 (3) & BIO 210L (1) CHE 231 (4) & CRL 231 (2) Gen Ed Distributive: Arts (3) Gen Ed Distributive: Humanities & Ethics (ET) course (3)	Semester #4 (16-17 credits) BIO 211 (W) (4) CHE 232 (3) BIO 313 (3) MAT 145 (3) or MAT 143 (3) /161 (4) Gen Ed Distributive: Behavioral & Social Science (3)
Semester #5 (16 credits) BIO 270 (3) PHY 130 (4) Diverse Communities Course (J) (3) ESS 330 (3) Directed Elective (W) (3)	Semester #6 (16 credits) BIO 310 (3) BIO 312 (3) PHY 140 (4) Interdisciplinary Course (I) (3) Speaking Emphasis Course (SE) (3)
 Semester #7 (12 credits) Marine Science Elective (3) Marine Science Elective (3) Upper-level Directed Elective (W) (3) Gen Ed Distributive: Humanities (3)	 Semester #8 (12 credits) Marine Science Elective (3) Directed Elective (3) Directed Elective (3) BIO 490/409/491 (SE) (3)

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

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

Marine Science relevant electives (noted in semesters 7&8) may need to be taken during the summer or winter terms, when taken off campus, i.e. at a Marine Science Field Station.

All students must take at least 9 credits of Writing Emphasis courses and 9 credits of Speaking Emphasis courses. Students who enter WCU with 40-70 transfer credits only need 6 credits of each; students who enter with >70 transfer credits only need 3 credits of each. All students must take at least 3 credits of Writing Emphasis and 3 credits of Speaking Emphasis at the 300-400 level.

# B. S. IN BIOLOGY: MEDICAL LABORATORY SCIENCE CONCENTRATION

Fall 2021 – Spring 2022

I. ACADEMIC FOUNDATIONS	& DEGREE REQ	UIREMENTS			
Requirement	Course	Credits	Term	Year	Grade
First Year Experience	FYE 100	4			
Effective Writing I	WRT 120	3			
Effective Writing II	WRT 2^	3			
Mathematics: Statistics	MAT 121 <sup>+</sup> or 125	+ 3			
Interdisciplinary ("I")		3			
Diverse Communities ("J")	<b></b>	3			
Ethics ("ET")	<b></b>	3			
Writing Emphasis ("W") Nin	e credits*, integrated BIO 211	across General E	Education &	& Major	courses.
One at 300/400-leve	1:				
3.10 th 2 00, 100 to 10.0					
<b>Speaking Emphasis</b> ("SE") <i>N</i>	line credits <b>*</b> , integrate	ed across General	Education	& Majo	or courses.
One at 300/400-leve	<i>l</i> : <u>BIO 490</u>				
II. GENERAL EDUCATION DIS					
<ul> <li>Courses must be selected</li> <li>Interdisciplinary ("I") of Biology majors fulfill the</li> <li>Distributive requirement requirements, see some</li> </ul>	courses cannot also eir science requiren ts can be simultaned	be a General Ed tents with CHE	ucation di 103 and P	istributi HY 130	ve course
A. Humanities (6 credits): Courses must be sele				losophy	(PHI)
		_ 3			
B. Behavioral and Social S Anthropology (ANT), Politi Courses must be sele Note: Students taking  C. Arts (3 credits): E.g., Ar Music (MHL, MTC), Theat	ical Science (PSC), ected from two difference of the MCAT should to (ART), Art History	Geography (GEO rent subject area take PSY 100 and 3 3 (ARH), Dance	O), Econorus.  ad SOC 10	mics (E	CO)
		_ 3			

					_
				<u> </u>	
. SUPPORTING COURSES (2	8-29 credits)				
Calculus **	MAT	3			
General Chemistry I	CHE $\overline{103}$	3			
General Chemistry I Lab	CRL 103	1			
General Chemistry II	CHE 104	3			
General Chemistry II Lab	CRL 104	1			
Organic Chemistry I	CHE 231	4			
Organic Chemistry I Lab	CRL 231	2			
Organic Chemistry II	CHE 232	3			
General Physics I **	PHY 130	4			
General Physics II  BIOLOGY COURSES (53 cred	PHY 140 dits) GPA m	4 aust be 2	 2.0 or hig	ther to g	raduate
General Physics II  BIOLOGY COURSES (53 cree	dits) GPA m		2.0 or hig	ther to g	raduate
General Physics II  BIOLOGY COURSES (53 cred  A. Required Core Courses (	dits) GPA m	ust be 2	2.0 or hig	ther to g	raduate
General Physics II  BIOLOGY COURSES (53 cree  A. Required Core Courses ( General Biology I ***	dits) GPA m (19 credits) BIO 110	aust be 2	2.0 or hig	her to g	raduate
General Physics II  BIOLOGY COURSES (53 cred  A. Required Core Courses ( General Biology I *** General Biology II ***	dits) GPA m 19 credits) BIO 110 BIO 111	aust be 2 4 4	2.0 or hig	ther to g	raduate
General Physics II  BIOLOGY COURSES (53 cred  A. Required Core Courses ( General Biology I *** General Biology II *** Genetics ***	dits) GPA m 19 credits) BIO 110 BIO 111 BIO 210	4 4 4 3	2.0 or hig	ther to g	raduate
General Physics II  BIOLOGY COURSES (53 cree  A. Required Core Courses ( General Biology I *** General Biology II *** Genetics *** Genetics Lab ***	dits) GPA m (19 credits) BIO 110 BIO 111 BIO 210 BIO 210L	4 4 4 3 1	2.0 or hig	ther to g	raduate
General Physics II  BIOLOGY COURSES (53 creations)  A. Required Core Courses ( General Biology I *** General Biology II *** Genetics *** Genetics Lab *** Cell Biology ***	dits) GPA m (19 credits) BIO 110 BIO 111 BIO 210 BIO 210L BIO 211	4 4 4 3 1 4	2.0 or hig	ther to g	raduate
General Physics II  BIOLOGY COURSES (53 cree  A. Required Core Courses ( General Biology I *** General Biology II *** Genetics *** Genetics Lab ***	dits) GPA m (19 credits) BIO 110 BIO 111 BIO 210 BIO 210L	4 4 4 3 1	2.0 or hig	ther to g	raduate
General Physics II  BIOLOGY COURSES (53 creations)  A. Required Core Courses ( General Biology I *** General Biology II *** Genetics *** Genetics Lab *** Cell Biology ***	dits) GPA m 19 credits) BIO 110 BIO 111 BIO 210 BIO 210L BIO 211 BIO 490	4 4 4 3 1 4	2.0 or hig	ther to g	raduate
General Physics II  BIOLOGY COURSES (53 cree  A. Required Core Courses ( General Biology I *** General Biology II *** Genetics *** Genetics Lab *** Cell Biology *** Seminar ***	dits) GPA m 19 credits) BIO 110 BIO 111 BIO 210 BIO 210L BIO 211 BIO 490	4 4 4 3 1 4	2.0 or hig	ther to g	raduate

#### **Notes and Requirements**

Total degree program: 120 credits.

♠ The second (200-level) WRT course is chosen from WRT 200, 204, 205, 206, 208, or 220.

BIO 407-408 26

- ▶ The Diverse Communities ("J") course and the Ethics ("ET") courses can be satisfied through another requirement (e.g., Interdisciplinary or Distributive) as long as the course carries the appropriate attribute(s). *Note*: Credits are not duplicated such that if a course satisfies two requirements, those credits must be made up via directed electives (the minimum total credits for a B.S. degree is 120).
- ♣ All students must take at least 9 credits of Writing Emphasis courses and 9 credits of Speaking Emphasis courses. Students who enter WCU with 40-70 transfer credits only need 6 credits of each; students who enter with >70 transfer credits only need 3 credits of each. All students must take at least 3 credits of Writing Emphasis and 3 credits of Speaking Emphasis at the 300-400 level.

- ♦ Students should think about how requirements can be simultaneously satisfied. As examples: LNC 110 is a Humanities distributive that satisfies the Ethics requirement; PHI 180 is a Humanities distributive that satisfies the Diverse Communities & Ethics requirements; LIT 165 is a Humanities distributive that is also Writing Emphasis; PSC 101 is a Behavioral & Social Science distributive that satisfies the Diverse Communities requirement.
- + All student will need to complete the Math Placement Exam before they can enroll in MAT courses. For information, please visit the link below. Please direct any questions to <a href="mathexam@wcupa.edu">mathexam@wcupa.edu</a>. <a href="https://www.wcupa.edu/sciences-mathematics/mathematics/mathematics/mathematics/lacement.aspx">https://www.wcupa.edu/sciences-mathematics/mathematics/mathematics/lacement.aspx</a>
- \* The Biology department recommends MAT 145 (Calculus for the Life Sciences; 3 credits) or MAT 161 (Calculus I; 4 credits). MAT 143 (Brief Calculus; 3 credits) is also acceptable. You must meet the necessary pre-requisites or obtain a minimum score on the Math Placement Exam to enroll in a calculus class. Visit the Math Department website to take the exam. If you receive a score of 3 or lower on the placement exam, you must take MAT 115 (Algebra, Functions, and Trigonometry) or MAT 131 (Precalculus) as preparation for Calculus (MAT 143 or MAT 145). If a student scores a 2 or lower, they will need to take MAT Q30 before they can enroll in MAT 115 or MAT 131. Students can repeat the mathematics assessment to improve their score. If you receive a score of 4 or above, you can enroll directly into MAT 143 or MAT 145. You must score a 5 to enroll into MAT 161 or take the pre-requisite of MAT 131.
- \*\* 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.
- \*\*\* Course must be passed with a "C-" or better.
- To qualify for the internship, students must have a minimum 2.75 GPA and be accepted by an accredited hospital Medical Laboratory Science program. Applications should be submitted by the summer of the junior year (60 credits completed). Internships are very competitive and acceptance depends on the cumulative GPA, excellent letters of recommendation and successful completion of an on site interview. Please note that some programs require computer science or Anatomy and Physiology courses. Please see **Dr. Pisciotta** for any questions about applying for this internship.

A maximum of 8 combined credits from BIO 409 & 491 may be applied to total Biology credits.

Some Medical Laboratory Science programs require a course in computer science. Consult with **Dr. Pisciotta**.

## Suggested Sequence for B.S. Biology Majors

## Medical Laboratory Science Concentration

Fall 2021 – Spring 2022

Semester #1 (15 credits) FYE 100 (4) WRT 120 (3) BIO 110 (4) CHE 103 (3) & CRL 103 (1)	 Semester #2 (17 credits) WRT 2 (3) BIO 111 (4) CHE 104 (3) & CRL 104 (1) MAT 125 or MAT 121 (3) Gen Ed Distributive: Behavioral & Social Science (3)
Semester #3 (16 credits) BIO 210 (3) & BIO 210L (1) CHE 231 (4) & CRL 231 (2) Gen Ed Distributive: Arts (3) Gen Ed Distributive: Humanities & Ethics (ET) course (3)	Semester #4 (17-18 credits) BIO 211 (W) (4) BIO 214 (4) CHE 232 (3) Gen Ed Distributive: Humanities (3) MAT 145 (3) or MAT 143 (3) /161 (4)
Semester #5 (17 credits) PHY 130 (4) BIO 465 (4) Diverse Communities Course (J) (3) Interdisciplinary Course (I) (3) Upper-level Directed Elective (W) (3)	 Semester #6 (16 credits) PHY 140 (4) BIO 490 (SE) (3) Directed Elective (3) Speaking Emphasis Course (SE) (3) Gen Ed Distributive: Behavioral & Social Science (3)
 Semester #7 (13 credits) BIO 407	 Semester #8 (13 credits) BIO 408

An average of 16 credits per semester must be completed to enter the Medical Laboratory Science training in the 4<sup>th</sup> year. If a student follows the proposed outline of courses, a total of 94 credits will be earned at WCU. The additional 26 credits necessary for graduation will be earned at the affiliated hospital.

All required 200 level Biology courses should be completed by the end of Semester #4.

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

All students must take at least 9 credits of Writing Emphasis courses and 9 credits of Speaking Emphasis courses. Students who enter WCU with 40-70 transfer credits only need 6 credits of each; students who enter with >70 transfer credits only need 3 credits of each. All students must take at least 3 credits of Writing Emphasis and 3 credits of Speaking Emphasis at the 300-400 level.

#### MINOR IN BIOLOGY

Student	WCU ID:
Major:	Major Advisor:
REQUIRED PRERE calculated into mino	EQUISITE (must be completed before admission into minor, and is not r GPA)
BIO 110 (4)	(requires C- or better)
or	
BIO 100 (3)	(requires A- or better)

Students must complete a minimum of 21 total credits of BIO coursework inclusive of the prerequisite. Therefore, up to **18 additional credits of Biology courses** are required for the minor in Biology. You may choose from BIO 111 and any courses with a BIO prefix at the 200 level or higher. They must be completed with C- or better AND at least 3 credits must be in addition to BIO courses required for student's major AND at least 9 of these credits MUST be taken at WCU.

Course	Credits	Semester	Letter	Numerical	Numerical value
		earned	grade	value of grade	X credits
BIO					
Total # of credits earned					
		1			
				Minor GPA	

For the minor to be earned, the minor GPA must be 2.00 or better.

To calculate your minor GPA, use the chart above to fill in the *Numerical value of grades* column. Each letter grade corresponds to a number. Multiply this number by the number of credits earned for that grade and enter it in the last column. Add the column on the right together then divide that total by the total number of credits you have earned toward the major. This number will be your minor GPA.

	A 4	A- 3.67
B+ 3.33	B 3	B- 2.67
C+ 2.33	C 2	C- 1.67
D+ 1.33	D 1	D- 0.67
	F 0	

#### **Pre-MBA Guidance sheet**

Suggested Sequence for B.S. Biology Majors, Integrative Concentration

Semester #1 (18 credits)	 Semester #2 (17 credits)
FYE 100 (4) WRT 120 (3) BIO 110¹ (4) CHE 103 (3) & CRL 103 (1) Gen Ed Distributive⁴ (3)	WRT 2 <sup>5</sup> (3) BIO 111 <sup>1</sup> (SE) (4) CHE 104 (3) & CRL 104 (1) MAT 121 <sup>2</sup> (3) Gen Ed Distributive <sup>4</sup> (3)
 Semester #3 (16 credits) BIO 210¹ (3) & BIO 210¹¹ (1) CHE 231 (4) & CRL 231 (2) Gen Ed Distributive⁴ (ET) (3) ECO 111 or 112² (3)	 Semester #4 (13-14 credits) BIO 211 <sup>1</sup> (W) (4) CHE 232 (3) SPK 208 or 230 (SE) (3) Calculus <sup>3</sup> (3-4)
Semester #5 (16 credits) BIO 270 <sup>1</sup> (3) BIO elective <sup>6</sup> (3) PHY 130 (4) ACC elective <sup>2</sup> (3) FIN elective <sup>2</sup> (3)	Semester #6 (16 credits) BIO elective <sup>6</sup> (3) BIO elective <sup>6</sup> (3) PHY 140 (4) MGT elective <sup>2</sup> (3) MKT elective <sup>2</sup> (3)
Semester #7 (15 credits) BIO elective <sup>6</sup> (3) BIO elective <sup>6</sup> (3) Interdisciplinary Course (I) (3) Upper-level Directed elective (W) (3) Gen Ed Distributive <sup>4</sup> (W) (3)	Semester #8 (12-15 credits) BIO elective <sup>6</sup> (3) BIO elective <sup>6</sup> (3) Diverse Communities Course (J) (3) Directed elective (if needed) (3) BIO 490/409/491 <sup>1,7</sup> (SE) (3)

- A GMAT score of 460 (or its equivalent GRE score) is required for admission to the M.B.A. program. The GMAT requirement will be waived if your overall GPA is 3.3 (or higher), and you earn a B or better in each of the following courses<sup>2</sup>: Management, Accounting, Marketing, Economics, Finance, and Statistics.
- Students must take at least 9 credits of approved Writing Emphasis courses. Students with 40-70 transfer credits need a minimum of 6 credits; students with >70 transfer credits need a minimum of 3 credits. At least 1 Writing Emphasis course must be taken at the 300 or 400 level for all students.
- 1. Course must be passed with a "C-" or better. All required 200 level Biology courses should be completed by the end of Semester #5.
- 2. Course must be passed with a "B" or better. Students should take MAT 121 in the first year.
- 3. The Biology Department recommends MAT 145 (Calculus for the Life Sciences; 3 credits) or MAT 161 (Calculus I; 4 credits). MAT 143 (Brief Calculus; 3 credits) is also acceptable. You must meet the necessary pre-requisites or obtain a minimum score on the Math Placement Exam to enroll in a calculus class. Visit the Math Department website to take the exam. If you receive a score of 3 or lower on the placement exam, you must take MAT 115 (Algebra, Functions, and Trigonometry) or MAT 131 (Precalculus) as preparation for Calculus (MAT 143 or MAT 145). If you receive a score of 4 or above, you can enroll directly into MAT 143 or MAT 145. You must score a 5 to enroll into MAT 161 or take the pre-requisite of MAT 131.
- 4. Choose courses from the approved list: 2 from the Humanities, 1 from the Behavioral and Social Sciences, and 1 from the Arts.
- 5. Approved WRT courses are 200, 204, 205, 206, 208, or 220.
- 6. Selected from BIO 214, 275, 277, or BIO courses at or above the 300 level except BIO 307 and BIO 469.
- 7. A maximum of 8 combined credits from BIO 409 & BIO 491 may be applied to total BIO credits.