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

College of the Sciences and Mathematics

# Curriculum

Code	Title	Credits
	CATION REQUIREMENTS (http://	cicuits
catalog.wcupa.edu	/undergraduate/general-education-	
requirements/)		
Academic Foundat	tions	
First Year Experien	ice requirement	4
English Compositi	on requirement	6-7
Mathematics requir	rement	3-4
MAT 121	Introduction to Statistics I	
or MAT 125	Introduction to Statistics and Probability	
Interdisciplinary re-	quirement	3
Diverse Communit	ties requirement	3
Ethics requirement		3
Distributed Discip	olinary Foundations	
Science requirement	1t	6-8
CHE 103	General Chemistry I	
PHY 130	General Physics I	
Behavioral & Socia	l Science requirement	6
Humanities require	ement	6
Arts requirement		3
	BACCALAUREATE	
REQUIREMEN'	ΓS (http://catalog.wcupa.edu/	
	neral-education-requirements/)	
University Require		9
Writing Emphasis	-	9
Speaking Emphasis	*	7
Degree Requireme		1-15
Capstone requirem		1-15
Core Courses	CEWIEIN I 5	
BIO 110	General Biology I <sup>1</sup>	4
BIO 110 BIO 111	General Biology II <sup>1</sup>	4
BIO 210	Genetics <sup>1</sup>	3
BIO 210 BIO 210L	Genetics Lab <sup>1</sup>	1
BIO 210L BIO 211	Cell Biology <sup>1</sup>	4
CHE 103	General Chemistry I	3
CRL 103	General Chemistry I Lab	1
CHE 104	General Chemistry II	3
CRL 104	General Chemistry II Lab	1
CHE 231	Organic Chemistry I	4
CRL 231	Organic Chemistry I Lab	2
CHE 232	Organic Chemistry II	3
PHY 130	General Physics I <sup>3</sup>	4
or PHY 170	Physics I	
PHY 140	General Physics II <sup>3</sup>	4
or PHY 180	Physics II	
MAT 121	Introduction to Statistics I	3
or MAT 125	Introduction to Statistics I Introduction to Statistics and Probability	5
Select one semester	· · · · · · · · · · · · · · · · · · ·	3-4
Other Required C		5 1
BIO 270	Ecology <sup>1</sup>	3
	-87	0

Biology Elective	es <sup>4</sup>	
Select 20 semest	er hours under advisement	20
Capstone Requi	rement	
Select one of the	following: <sup>2</sup>	3
BIO 490	Capstone: Seminar in Biology <sup>1,5</sup>	
BIO 491	Capstone: Independent Research in Biology <sup>1,5</sup>	
BIO 492	Capstone: Professional Development in Biology <sup>1,5</sup>	
Total Minimum Credits Required		120

 $^1\,$  Biology core courses must be passed with a grade of C- (70%) or better.

<sup>2</sup> The requirement for BIO 490/BIO 491/BIO 492 is waived for students in the Accelerated (B.S. + M.S.) Program. It is replaced by an additional 3 credits of biology electives. Students in the Accelerated Program will complete the General Education capstone assignment in BIO 510.

<sup>3</sup> 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.

<sup>4</sup> Selected from BIO 214, BIO 215, BIO 217, BIO 277, or BIO courses at or above the 300 level. Because of content overlap, students may take either BIO 468 or BIO 469 as an elective, but not both. A maximum of 3 credits of BIO 391 plus BIO 392 can be applied as BIO elective credit.

 $^5$  This course fulfills the Capstone requirement.

### Accelerated B.S. in Biology - Integrative Biology Concentration to M.S. in Biology Program

Students in the Accelerated B.S. + M.S. program will use 12 graduate credits (the Core Requirements) to satisfy 12 credits of Biology Electives in the Bachelor's degree.

Code	Title	Credits	
M.S. Core Requirements			
BIO 510	Graduate Seminar in Biology	3	
BIO 511	Experimental Design and Analysis	3	
BIO 520	Topics and Research Methods in Cellular, Microbial, and Molecular Biology	3	
BIO 521	Topics and Research Methods in Ecology, Evolution, and Organismal Biology	3	

# **Sample Course Plan**

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

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

#### B.S. in Biology - Integrative Biology Concentration

Course Year One	Title	Credits
Semester On	ie	
BIO 110	General Biology I	4
	General Chemistry I and General Chemistry I Lab	4

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

WRT 120	Effective Writing I	
	Effective Writing I	3
FYE 100X	First Year Experience	4
	Credits	15
Semester Tw	0	
BIO 111	General Biology II	4
CHE 104	General Chemistry II	4
& CRL 104	and General Chemistry II Lab	2
MAT 121 or	Introduction to Statistics I <sup>1</sup> or Introduction to Statistics and	3
MAT 125	Probability	
WRT 2XX	200-level WRT Course	3
Behavioral &	Social Science Gen Ed	3
	Credits	17
Year Two		
Semester Th	ree	
BIO 210	Genetics	4
& 210L	and Genetics Lab <sup>2</sup>	
CHE 231	Organic Chemistry I	6
& CRL 231	and Organic Chemistry I Lab	
	& Ethics Gen Ed	3
Diverse Com	munities Gen Ed	3
	Credits	16
Semester For		
BIO 211	Cell Biology <sup>2</sup>	4
CHE 232	Organic Chemistry II	3
MAT 145	Calculus for the Life Sciences	3-4
or MAT 143	or Brief Calculus or Calculus I	
or	of Calculus I	
MAT 161		
Arts Gen Ed		3
Dalantianal Sr		5
Denavioral &	Social Science Gen Ed	3
Benavioral &	Social Science Gen Ed Credits	3 16-17
Year Three		3
	Credits	3
Year Three	Credits	3
Year Three Semester Fiv	Credits	3 16-17
Year Three Semester Fiv BIO 270	Credits /e Ecology <sup>2</sup>	3 16-17 3
Year Three Semester Fiv BIO 270 PHY 130	Credits re Ecology <sup>2</sup> General Physics I Biology Elective	3 16-17 3 4
Year Three Semester Fiv BIO 270 PHY 130 BIO XXX	Credits re Ecology <sup>2</sup> General Physics I Biology Elective Gen Ed	3 16-17 3 4 3
Year Three Semester Fiv BIO 270 PHY 130 BIO XXX Humanities O	Credits re Ecology <sup>2</sup> General Physics I Biology Elective Gen Ed	3 16-17 3 4 3 3 3
Year Three Semester Fiv BIO 270 PHY 130 BIO XXX Humanities O	Credits re Ecology <sup>2</sup> General Physics I Biology Elective Gen Ed ctive Credits	3 16-17 3 4 3 3 3 3 3
Year Three Semester Fiv BIO 270 PHY 130 BIO XXX Humanities ( Directed Elec	Credits re Ecology <sup>2</sup> General Physics I Biology Elective Gen Ed ctive Credits	3 16-17 3 4 3 3 3 3 3
Year Three Semester Fiv BIO 270 PHY 130 BIO XXX Humanities C Directed Elect Semester Six	Credits re Ecology <sup>2</sup> General Physics I Biology Elective Gen Ed ctive Credits	3 16-17 3 4 3 3 3 3 16
Year Three Semester Fiv BIO 270 PHY 130 BIO XXX Humanities C Directed Elect Semester Six PHY 140	Credits re Ecology <sup>2</sup> General Physics I Biology Elective Gen Ed ctive Credits General Physics II	3 16-17 3 4 3 3 3 3 16 4 4 3 3 3
Year Three Semester Fiv BIO 270 PHY 130 BIO XXX Humanities C Directed Elect Semester Six PHY 140 BIO XXX	Credits  re Ecology <sup>2</sup> General Physics I Biology Elective Gen Ed ctive Credits General Physics II Biology Elective Biology Elective Biology Elective	3 16-17 3 4 3 3 3 3 16 4 3
Year Three Semester Fiv BIO 270 PHY 130 BIO XXX Humanities O Directed Elec Semester Six PHY 140 BIO XXX BIO XXX Interdisciplin	Credits  re Ecology <sup>2</sup> General Physics I Biology Elective Gen Ed ctive Credits General Physics II Biology Elective Biology Elective Biology Elective	3 16-17 3 4 3 3 3 3 16 4 4 3 3 3
Year Three Semester Fiv BIO 270 PHY 130 BIO XXX Humanities O Directed Elec Semester Six PHY 140 BIO XXX BIO XXX Interdisciplin	Credits  re Ecology <sup>2</sup> General Physics I Biology Elective Gen Ed Ctive Credits General Physics II Biology Elective Biology Elective ary Gen Ed	3 16-17 3 4 3 3 3 3 4 4 3 3 3 3 3 3
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Year Three Semester Fiv BIO 270 PHY 130 BIO XXX Humanities O Directed Elect Semester Six PHY 140 BIO XXX BIO XXX Interdisciplin Speaking Em	Credits re Ecology <sup>2</sup> General Physics I Biology Elective Gen Ed ctive Credits General Physics II Biology Elective Biology Elective ary Gen Ed phasis Gen Ed Credits	3 16-17 3 4 3 3 3 3 16 4 3 3 3 3 3 3 3 3
Year Three Semester Fiv BIO 270 PHY 130 BIO XXX Humanities O Directed Elect Semester Six PHY 140 BIO XXX BIO XXX Interdisciplin Speaking Em	Credits re Ecology <sup>2</sup> General Physics I Biology Elective Gen Ed ctive Credits General Physics II Biology Elective Biology Elective ary Gen Ed phasis Gen Ed Credits	3 16-17 3 4 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
Year Three Semester Fiv BIO 270 PHY 130 BIO XXX Humanities O Directed Elec Semester Six PHY 140 BIO XXX BIO XXX Interdisciplin Speaking Em Year Four Semester Sev	Credits  re Ecology <sup>2</sup> General Physics I Biology Elective Gen Ed ctive Credits General Physics II Biology Elective Biology Elective ary Gen Ed phasis Gen Ed Credits  rem	3 16-17 3 4 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
Year Three Semester Fiv BIO 270 PHY 130 BIO XXX Humanities O Directed Elec Semester Six PHY 140 BIO XXX BIO XXX Interdisciplin Speaking Em Year Four Semester Sev BIO XXX BIO XXX	Credits  re Ecology <sup>2</sup> General Physics I Biology Elective Gen Ed Credits  General Physics II Biology Elective Biology Elective ary Gen Ed phasis Gen Ed Credits  ren Biology Elective	3 16-17 3 4 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
Year Three Semester Fiv BIO 270 PHY 130 BIO XXX Humanities O Directed Elec Semester Six PHY 140 BIO XXX BIO XXX Interdisciplin Speaking Em Year Four Semester Sev BIO XXX BIO XXX	Credits  re Ecology <sup>2</sup> General Physics I Biology Elective Gen Ed Credits  General Physics II Biology Elective Biology Elective ary Gen Ed phasis Gen Ed Credits  ren Biology Elective Biology Elective Biology Elective Directed Elective	3 16-17 3 4 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3

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

<sup>1</sup> Students should take Statistics (MAT 121 or MAT 125) in the first

<sup>2</sup> All required 200-level Biology courses should be completed by the end of Semester #5.

## B.S. in Biology - Integrative Biology Concentration to M.S. in Biology Accelerated Program

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Course	Title	Credits
Year One		
Semester On	e	
BIO 110	General Biology I	4
CHE 103	General Chemistry I	4
& CRL 103	and General Chemistry I Lab	
WRT 120	Effective Writing I	3
FYE 100X	First Year Experience	4
	Credits	15
Semester Tw	0	
BIO 111	General Biology II	4
CHE 104	General Chemistry II	4
& CRL 104	and General Chemistry II Lab	
MAT 121	Introduction to Statistics I <sup>1</sup>	3
or	or Introduction to Statistics and	
MAT 125	Probability	
WRT 2XX		3
Behavioral &	Social Science Gen Ed	3
	Credits	17
Year Two		
Semester Th	ree	
BIO 210	Genetics	4
& 210L	and Genetics Lab <sup>2</sup>	
CHE 231	Organic Chemistry I	6
& CRL 231	<u> </u>	2
	x Ethics Gen Ed	3
Diverse Com	munities Gen Ed	3
	Credits	16
Semester Fou	_	
BIO 211	Cell Biology <sup>2</sup>	4
CHE 232	Organic Chemistry II	3
MAT 145	Calculus for the Life Sciences	3-4
or	or Brief Calculus	
	or Calculus I	
or MAT 161		
Arts Gen Ed		3
	Social Science Gen Ed	3
Demavioral &	Credits	ن 1/ 17
	Creaits	16-17

Year Three		
Semester Fiv	e	
BIO 270	Ecology <sup>2</sup>	3
PHY 130	General Physics I	4
BIO XXX	Biology Elective	3
Humanities (	Gen Ed	3
Directed Elec	tive	3
	Credits	16
Semester Six		
PHY 140	General Physics II	4
BIO XXX	Biology Elective	3
BIO XXX	Biology Elective	3
Interdisciplina	ary Gen Ed	3
Speaking Em	phasis Gen Ed	3
	Credits	16
Year Four		
Semester Sev	<b>ren</b>	
BIO 510	Graduate Seminar in Biology	3
BIO 520	Topics and Research Methods in Cellular, Microbial, and Molecular Biology	3
BIO 608	Thesis Proposal	3
Upper-Level	Directed Elective	3
Directed Elec	tive	2
	Credits	14
Semester Eig	ht	
BIO 511	Experimental Design and Analysis	3
BIO 521	Topics and Research Methods in Ecology, Evolution, and Organismal Biology	3
Directed Elec	tive	3
Directed Elec	tive	3
	Credits	12
Year Five		
Semester Nir	ne	
BIO 609	Thesis Research	3
BIO XXX	Biology Elective	3
BIO XXX	Graduate Biology Elective	3
	Credits	9
Semester Ter	1	
BIO 610	Thesis and Defense	3
BIO XXX	Graduate Biology Elective	3
BIO XXX	Graduate Biology Elective	3
	Credits	9
	Total Credits	140-141

<sup>1</sup> Students should take Statistics (MAT 121 or MAT 125) in the first

<sup>2</sup> All required 200-level Biology courses should be completed by the end of Semester #5.