# III. BIOLOGICAL SCIENCES

# Contents

8-Semester Plans	2
Biology B.S. with Biomedical Concentration	
Biology (B.S.) with Organismal Concentration	4
Biology (B.S.) with General Concentration	<i>6</i>
Biology (B.S.) with Secondary Teaching Certification	8
Biopsychology (B.S.) Bioscience track	10
Environmental Science (B.S.)	11
Molecular Biology (B.S.)	12
Sustainability Studies (B.A.) with Conservation and Agriculture concentration	13

# 8-Semester Plans

### **Biology B.S. with Biomedical Concentration**

Course #	Course Name	Credits	Course #	Course Name	Credits
	First Year – Fall			First Year – Spring	
IDFY 101	First Year Seminar*	3	IDCR 151	Created and Called*	3
Varies	1st language requirement*	3	Varies	2 <sup>nd</sup> language requirement*	3
BIOL 170	Cell and Animal Physiology	4	WELL 1xx	Wellness*	1
CHEM 105	General Chemistry I <sup>a</sup>	4	BIOL 171	Biological Sciences Cornerstone	1
			BIOL 172	Diversity of Life and Plant Science	4
			CHEM 106	General Chemistry II	4
	Total	14		Total	16
	Sophomore – Fall			Sophomore – Spring	
Varies	3 <sup>rd</sup> language or cross-cultural*†	3	COMM 105	Oral Communication*	3
BIOL 260	Genetics	3 4	BIBL 2xx	Knowledge of the Bible*	3
CHEM 309	Organic Chemistry I	4	BIOL 262	Ecology	4
MATH 108/111	Calculus	3-4	CHEM 310	Organic Chemistry II	4
WATH TUO/TTT	Calculus	3-4	STAT 269		3
			STAT 209	Introductory Statistics	3
	Total	14-15		Total	17
	Junior – Fall			Junior – Spring	
PHIL 10x	Philosophy*	3	Varies	1st Social Science/History meeting QuEST*	3
PHYS 201	Introductory Physics I <sup>b</sup>	4	THEO 2xx	Christian Beliefs*	3
BIOL 460 <i>or</i>			BIOL 460 or		
Varies	Physiology <i>or</i> Free Elective	3-4	Varies	Physiology <i>or</i> Free Elective	3-4
	Molecular and Cellular Elective or			Molecular and Cellular Elective or	
BIOL xxx	Organismal and Biodiversity Electived or Selected Major Electives	3-4	BIOL xxx	Organismal and Biodiversity Elective <sup>d</sup> <b>or</b> Selected Major Elective <sup>e</sup>	3-4
			Varies	Ethics, World View or Pluralism*	3
	Total	13-15		Total	15-17
		•			
	Senior – Fall			Senior – Spring	T
Varies	2 <sup>nd</sup> Social Science/History meeting QuEST*	3	Varies	Non-Western Studies*	2-3
Varies	Art, Music, Dance, or Theatre meeting QuEST*	3	ENGL 1xx	Literature meeting QuEST*	3
SCIE 495 <b>or</b> Varies	Natural Sciences Capstone <i>or</i> Free Elective	3	SCIE 495 <b>or</b> Varies	Natural Sciences Capstone or Free Elective	3
	Molecular and Cellular Elective <sup>c</sup> <b>or</b>			Molecular and Cellular Elective or	
BIOL xxx	Organismal and Biodiversity Elective <sup>d</sup> <b>or</b> Selected Major Elective <sup>e</sup>	3-4	BIOL xxx	Organismal and Biodiversity Elective <sup>d</sup> or Selected Major Elective <sup>e</sup>	3-4
Varies	Free Elective	3	Varies	Elective – need min of 12 credits for full-time	1 or 0
		45 40		<u> </u>	40.46
	Total	15-16		Total	12-13

<sup>\*</sup>QuEST requirement

<sup>\*\*</sup> Alternate year course

<sup>†</sup> Discipline specific BIOL 301 in alternate year May terms can substitute for 3<sup>rd</sup> language/cross cultural requirement.

<sup>&</sup>lt;sup>a</sup> Students should take CHEM 105 in the Fall of their first-year. Those for whom CHEM 101 is necessary should enroll in CHEM 105 in the Spring, and CHEM 106 in the Summer term.

<sup>&</sup>lt;sup>b</sup> Students may take PHYS 211 General Physics I or PHYS 202 Introductory Physics II in place of PHYS 201

### <sup>c</sup> Cellular and Molecular Electives:

BIOL 375 Developmental Biology\*\*

BIOL 380 Genomics and Disease\*\*

BIOL 416 Cancer and Cell Biology\*\*

BIOL 418 Immunology\*\*

### d Organismal and Biodiversity Electives:

BIOL 325 Medicinal Botany\*\*

BIOL 332 Plant Taxonomy and Systematics\*\*

BIOL 456 Ornithology\*\*

BIOL 458 Herpetology\*\*

### <sup>e</sup> Selected Major Electives:

BIOL 265 Microbiology

BIOL 301 Health Care in the Developing World\*\*†

BIOL 375 Developmental Biology\*\*

BIOL 380 Genomics and Disease\*\*

BIOL 416 Cancer and Cell Biology\*\*

BIOL 418 Immunology\*\*

BIOL 465 Gross Anatomy

BIOL 470 Neuroscience

CHEM 410 Biochemistry I

# Biology (B.S.) with Organismal Concentration 8 Semester Plan

Course #	Course name	Credits	Course #	Course name	Credits
	First Year – Fall			First Year – Spring	
IDFY 101	First Year Seminar*	3	IDCR 151	Created and Called for Community*	3
Varies	1st language requirement*	3	Varies	2 <sup>nd</sup> language requirement*	3
BIOL 170	Cell and Animal Physiology	4	WELL 1xx	Wellness*	1
CHEM 105	General Chemistry I <sup>a</sup>	4	BIOL 171	Biological Sciences Cornerstone	1
			BIOL 172	Diversity of Life and Plant Science	4
			CHEM 106	General Chemistry II	4
	TOTAL	14		TOTAL	16
	Sophomore – Fall			Sophomore – Spring	
Varies	3 <sup>rd</sup> language or cross-cultural*†	3	COMM 105	Oral Communication*	3
BIOL 260	Genetics	4	BIBL 2xx	Knowledge of the Bible*	3
CHEM 309	Organic Chemistry I	4	BIOL 262	Ecology	4
MATH 108/111	Calculus	3-4	CHEM 310	Organic Chemistry II	4
			STAT 269	Introductory Statistics	3
	TOTAL	14-15		TOTAL	17
	Junior – Fall			Junior – Spring	
PHIL 10x	Philosophy*	3	Varies	1st Social Science/History meeting QuEST*	3
PHYS 201	Introductory Physics Ib	4	THEO 2xx	Christian Beliefs*	3
BIOL 265	Microbiology	4	Varies	Ethics, World View or Pluralism*	3
BIOL xxx <b>or</b> ENVS xxx	Plant Taxonomy and Systematics** or Organismal and Biodiversity Elective <sup>c</sup> or Selected Major Elective <sup>d</sup>	3-4	BIOL xxx <b>or</b> ENVS xxx	Organismal and Biodiversity Elective <sup>c</sup> <i>or</i> Selected Major Elective <sup>d</sup>	3-4
			Varies	Free Elective	3
	TOTAL	14-15		TOTAL	14-16
	Senior – Fall			Senior – Spring	7
Varies	2 <sup>nd</sup> Social Science/History meeting QuEST*	3	Varies	Non-Western Studies*	2-3
Varies	Art, Music, Dance, or Theatre meeting QuEST*	3	ENGL 1xx	Literature meeting QuEST*	3
Varies	Free Elective	3	Varies	Free Elective	3
SCIE 495 <i>or</i> Varies	Natural Sciences Capstone <i>or</i> Free Elective	3	SCIE 495 <b>or</b> Varies	Natural Sciences Capstone <i>or</i> Free Elective	3
BIOL xxx <b>or</b> ENVS xxx	Plant Taxonomy and Systematics** or Organismal and Biodiversity Elective <sup>c</sup> or Selected Major Elective <sup>d</sup>	3-4	BIOL xxx or ENVS xxx	Organismal and Biodiversity Elective <sup>c</sup> <i>or</i> Selected Major Elective <sup>d</sup>	3-4
	TOTAL	15-16		TOTAL	14-16

BIOL 348 Animal Behavior\*\*

BIOL 456 Ornithology\*\*

BIOL 458 Herpetology\*\*

<sup>\*</sup>QuEST requirement
\*\* Alternate year course

<sup>†</sup> Discipline specific BIOL 304 in alternate year May terms can substitute for 3<sup>rd</sup> language/cross cultural requirement a Students should take CHEM 105 in the Fall of their first-year. Those for whom CHEM 101 is necessary should

enroll in CHEM 105 in the Spring, and CHEM 106 in the Summer term.

<sup>&</sup>lt;sup>b</sup> Students may take PHYS 211 General Physics I or PHYS 202 Introductory Physics II in place of PHYS 201

<sup>&</sup>lt;sup>c</sup> Organismal and Biodiversity Electives:

#### d Selected Major Electives:

ENVS 270 Environmental Techniques and Policy: Terrestrial\*\*

ENVS 271 Environmental Techniques and Policy: Water and Wetlands\*\*

BIOL 302 Rocky Mountain Ecosystems\*\*

BIOL 304 Tropical Biology\*\*

BIOL 336 Restoration Ecology\*\*

BIOL 348 Animal Behavior\*\*

BIOL 375 Developmental Biology\*\*

BIOL 380 Genomics and Disease\*\*

BIOL 456 Ornithology\*\*

BIOL 458 Herpetology\*\*

Any of the Au Sable Institute courses approved for this major

# Biology (B.S.) with General Concentration 8 Semester Plan

Course #	Course name	Credits	Course #	Course name	Credits	
	First Year – Fall			First Year – Spring		
IDFY 101	First Year Seminar*	3	IDCR 151	Created and Called for Community*	3	
Varies	1st language requirement*	3	Varies	2 <sup>nd</sup> language requirement*	3	
BIOL 170	Cell and Animal Physiology	4	WELL 1xx	Wellness*	1	
CHEM 105	General Chemistry Ia	4	BIOL 171	Biological Sciences Cornerstone	1	
	***************************************		BIOL 172	Diversity of Life and Plant Science	4	
			CHEM 106	General Chemistry II	4	
	TOTAL	14		TOTAL	16	
	Sophomore – Fall			Sophomore – Spring	-	
Varies	3 <sup>rd</sup> language or cross-cultural*†	3	COMM 105	Oral Communication*	3	
BIOL 260	Genetics	4	BIOL 262	Ecology	4	
CHEM 309	Organic Chemistry I	4	CHEM 310	Organic Chemistry II	4	
MATH 108/111	Calculus	3-4	STAT 269	Introductory Statistics	3	
		4445				
	TOTAL	14-15		TOTAL	14	
	Junior – Fall			Junior – Spring	·	
BIBL 2xx	Knowledge of the Bible*	3	Varies	Non-Western Studies*	2-3	
Varies	1st Social Science/History meeting QuEST*	3	Varies	2 <sup>nd</sup> Social Science/History meeting QuEST*	3	
Varies	Free Elective	3	Varies	Free Elective	3	
PHYS 201	Introductory Physics I <sup>b</sup>	4	PHIL 10x	Philosophy*	3	
	Form and Function <sup>c</sup> <b>or</b> Plant Science <sup>d</sup> <b>or</b>				Form and Function or Plant Science or	
BIOL xxx	Cellular and Moleculare <b>or</b> Selected Major Elective <sup>f</sup>	3-4	BIOL xxx	Cellular and Moleculare <i>or</i> Selected Major Elective <sup>f</sup>	3-4	
	TOTAL	16-17		TOTAL	14-16	
	Senior – Fall			Senior – Spring	·	
Varies	Art, Music, Dance, or Theatre meeting QuEST*	3	Varies	Ethics, World View or Pluralism*	3	
THEO 2xx	Christian Beliefs*	3	Varies	Free Elective	3	
ENGL 1xx	Literature meeting QuEST*	3	BIOL xxx	Selected Major Elective <sup>f</sup>	3-4	
SCIE 495 <i>or</i>	Natural Sciences Capstone <sup>b</sup> or Free	3	SCIE 495 <i>or</i>		3	
Varies	Elective	3	Varies	Natural Sciences Capstone <sup>c</sup> or Free Elective	J	
	Form and Function or Plant Science or			Form and Function or Plant Science or		
BIOL xxx	Cellular and Moleculare <b>or</b> Selected Major Elective <sup>f</sup>	3-4	BIOL xxx	Cellular and Moleculare <i>or</i> Selected Major Elective <sup>f</sup>	3-4	
	TOTAL			TOTAL	15-1	

\*QuEST requirement

- † Discipline specific BIOL 304 in alternate year May terms can substitute for 3<sup>rd</sup> language/cross cultural requirement
- <sup>a †</sup> Discipline specific BIOL 301 or BIOL 304 in alternate year May terms can substitute for 3<sup>rd</sup> language requirement
- <sup>a</sup> Students should take CHEM 105 in the Fall of their first-year. Those for whom CHEM 101 is necessary should enroll in CHEM 105 in the Spring, and CHEM 106 in the Summer term.
- <sup>b</sup> Students may take PHYS 211 General Physics I or PHYS 202 Introductory Physics II in place of PHYS 201

#### <sup>c</sup> Form and Function Electives:

BIOL 456 Ornithology\*\*

BIOL 458 Herpetology\*\*

BIOL 460 Physiology

BIOL 465 Gross Anatomy

#### f Selected Major Electives:

BIOL 265 Microbiology

BIOL 301 Health Care in the Developing World\*\*†

BIOL 302 Rocky Mountain Ecosystems\*\*

BIOL 304 Tropical Biology\*\*†

<sup>\*\*</sup> Alternate year course

BIOL 470 Neuroscience

#### d Plant Science Electives:

BIOL 332 Plant Taxonomy and Systematics\*\*

BIOL 325 Medicinal Botany\*\*

BIOL 336 Restoration Ecology\*\*

#### <sup>e</sup> Cellular and Molecular Electives:

BIOL 375 Developmental Biology\*\*

BIOL 380 Genomics and Disease\*\*

BIOL 416 Cancer and Cell Biology\*\*

BIOL 418 Immunology\*\*

BIOL 325 Medicinal Botany\*\*

BIOL 332 Plant Taxonomy and Systematics\*\*

BIOL 336 Restoration Ecology\*\*

BIOL 348 Animal Behavior\*\*

BIOL 375 Developmental Biology\*\*

BIOL 380 Genomics and Disease\*\*

BIOL 416 Cancer and Cell Biology\*\*

BIOL 418 Immunology\*\*

BIOL 456 Ornithology\*\*

BIOL 458 Herpetology\*\*

BIOL 460 Physiology

BIOL 465 Gross Anatomy

BIOL 470 Neuroscience

# Biology (B.S.) with Secondary Teaching Certification 8 Semester Plan

Course #	Course name	Credits	Course #	Course name	Credits
	First Year – Fall			First Year – Spring	
IDFY 101	First Year Seminar*	3	IDCR 151	Created and Called for Community*	3
Varies	1st language requirement*	3	Varies	2 <sup>nd</sup> language requirement*	3
WELL 1xx	Wellness*	1	COMM 105a	Oral Communication*	3
BIOL 170	Cell and Animal Physiology	4	BIOL 171	Biological Sciences Cornerstone	1
CHEM 105	General Chemistry Id	4	BIOL 172	Diversity of Life and Plant Science	4
	***************************************		CHEM 106	General Chemistry II	4
				Submit the three required security clearances. (FBI, Child Abuse, Criminal) by 3/31	
	TOTAL	15		TOTAL	18
	Sophomore – Fall			Sophomore – Spring	
Varies	3 <sup>rd</sup> language requirement*†	3	BIOL 262	Ecology	4
ENGL 1xxa	Literature meeting QuEST*	3	STAT 269	Introductory Statistics	3
BIOL 260	Genetics	4	EDSP 207°	Intro to Special Ed	3
CHEM 204	Organic Chemistry for Life Sciences	4	EDUC 203c	Educational Psychology	3
MATH 108/111	Calculus	3-4	EDUC 208b	Teaching English Language Learners	3
			EDUC 210°	Sophomore Field Experience	0
				Submit Teacher Ed. Program application by 3/31	
	TOTAL	17-18		TOTAL	16
	Junior – Fall	17-10		Junior – Spring	10
BIBL 2xx	Knowledge of the Bible*	3	EDSP 307b	Inclusion Practices	3
HDFS 311	Adolescent Development	3	EDUC 310bc	Junior Field Experience	0
PHIL 10x	Philosophy*	3	EDUC 3316°	Instruct. Design & Assessment	3
PHYS 201	Introductory Physics Ie	4	EDUC 346 <sup>b</sup>	Sociocultural Perspectives on Education	3
BIOL xxx	Selected Major Elective <sup>f</sup>	3-4	SCIE 307	Teaching Lab Sciences in Secondary Educ.	1
DIOL XXX	Submit professional semester app by 11/1	J-4	BIOL xxx	Selected Major Elective <sup>f</sup>	3-4
	TOTAL	16-17		TOTAL	13
	Senior – Fall	10 11		Senior – Spring	10
	Professional Semester		HIST 1xx	History meeting QuEST*	3
TEP 407 <sup>b c</sup>	Student Teaching Seminar	1	THEO 2xx	Christian Beliefs*	3
TEP 410 <sup>b</sup> c	Secondary Pre-Student Teaching Experience	0	Varies	Art, Music, Dance, or Theatre meeting QuEST*	3
TEP 435b c	Student Teaching: Secondary	9	SCIE 495	Natural Sciences Capstone	3
EDUC 420bc	Professional Issues in Education	2	BIOL xxx	Selected Major Elective <sup>f</sup>	3-4
	TOTAL	12		TOTAL	15-16

### Notes:

- \* QuEST requirement
- \*\* Alternate year course
- <sup>†</sup> Discipline specific BIOL 301 or BIOL 304 in alternate year May terms can substitute for 3rd language requirement
- <sup>a</sup> Indicates requirement for admission to the TEP
- <sup>b</sup> Indicates a course that cannot be taken until the student is admitted to the TEP
- <sup>c</sup> Indicates courses that must be taken concurrently
- d Students should take CHEM 105 in the Fall of their first-year. Those for whom CHEM 101 is necessary should enroll in CHEM 105 in the Spring, and CHEM 106 in the Summer term.
- Students may take PHYS 211 General Physics I or PHYS 202 Introductory Physics II in place of PHYS 201

### <sup>f</sup> Selected Major Electives:

- BIOL 265 Microbiology
- BIOL 301 Health Care in the Developing World\*\*†
- BIOL 302 Rocky Mountain Ecosystems\*\*
- BIOL 304 Tropical Biology\*\*†
- BIOL 325 Medicinal Botany\*\*
- BIOL 332 Plant Taxonomy and Systematics\*\*
- BIOL 336 Restoration Ecology\*\*
- BIOL 348 Animal Behavior\*\*
- BIOL 375 Developmental Biology\*\*
- BIOL 380 Genomics and Disease\*\*
- BIOL 416 Cancer and Cell Biology\*\*
- BIOL 418 Immunology\*\*
- BIOL 456 Ornithology\*\*
- BIOL 458 Herpetology\*\*
- BIOL 460 Physiology
- BIOL 465 Gross Anatomy
- BIOL 470 Neuroscience

# Biopsychology (B.S.) Bioscience track 8 Semester Plan

	_					
Course #	Course name	Credits	Course #	Course name		Credits
	First Year – Fall			First Year – Spring		
IDFY 101	First Year Seminar*	3	IDCR 151	Created and Called for Community*		3
BIOL 170	Cell and Animal Physiology <sup>a</sup>	4	WELL 1xx	Wellness*		1
CHEM 105	General Chemistry I <sup>b</sup>	4	BIOL 171	Biological Sciences Cornerstone <sup>a</sup>		1
PSYC 101	Introduction to Psychology	3	BIOL 172	Diversity of Life and Plant Science <sup>a</sup>		4
	7.7		CHEM 106	General Chemistry II		4
			PSYC 209	Life Span Development		3
	TOTAL	14			TOTAL	16
	Sophomore – Fall			Sophomore – Spring		
COMM 105	Oral Communication*	3	Varies	1st language requirement*		3
STAT 269 <b>or</b>	Introductory Statisticse (recommended) or	^	MATH xxx <b>or</b>	Math meeting QuEST*e (if PSYC 271 tal	ken)	_
PSYC 271	Statistical Methods in Psychologye	3	Varies	or Free Elective	,	3
BIOL 260	Geneticsa	4	BIBL 2xx	Knowledge of the Bible*		3
CHEM 309	Organic Chemistry I <sup>c</sup>	4	CHEM 310	Organic Chemistry II <sup>c</sup>		4
			PSYC 272	Research Methods in Psychology		3
				7.7		
	TOTAL	14			TOTAL	16
	Junior – Fall			Junior – Spring		
Varies	2 <sup>nd</sup> language requirement*	3	Varies	3 <sup>rd</sup> language requirement*†		3
Varies	Art, Music, Dance, or Theatre meeting QuEST*	3	PHIL 10x <b>or</b> Varies	Philosophy <sup>f</sup> <b>or</b> Religion meeting QuEST*		3
Varies	Non-Western Studies*	2-3	Varies	Free Elective		3
Varies	Free Elective	3	BIOL xxx	Selected Major Electiveg		3-4
BIOL 470	Neuroscience	3	PSYC 351	Sensation and Perception		3
PSYC 350	Biological Basis of Behavior	3				
	TOTAL	17-18			TOTAL	15-16
	Senior – Fall			Senior – Spring		10 10
ENGL 1xx	Literature meeting QuEST*	3	Varies	Ethics, World View or Pluralism*		3
PSYC 345 <b>or</b>	Cognition or					
PSYC 319	Abnormal Psychology	3	HIST 1xx	History meeting QuEST*		3
PSYC 408	Experimental Psychology	3	THEO 2xx	Christian Beliefs*		3
BIOL xxx <b>or</b> Varies	Selected Major Electived or Free Elective	3-4	Varies	Free Elective		3
SCIE 495 or PSYC 494 or Varies	Natural Sciences Capstone <i>or</i> Psychology Seminar <i>or</i> Free Elective	3	SCIE 495 <b>or</b> PSYC 494 <b>or</b> Varies	Natural Sciences Capstone <i>or</i> Psychology Seminar <i>or</i> Free Elective		3
	TOTAL	15-16			TOTAL	15

#### Notes:

- \* QuEST requirement
- \*\* Alternate year course
- <sup>a</sup> Students may alternatively select the Allied-Health Track, taking BIOL 185, 186, 189 and PSYC 099 in place of BIOL 170, 171, 172, and 260.
- b Students should take CHEM 105 in the Fall of their first-year.
  Those for whom CHEM 101 is necessary should enroll in CHEM 105 in the Spring, and CHEM 106 in the Summer term.
- ° Students may take CHEM 204 in place of CHEM 309 and 310.
- <sup>d</sup> Needed only if CHEM 204 taken in place of CHEM 309 and 310.

- Students may take PSYC 271 and a Mathematical Science meeting QuEST in place of STAT 269.
- <sup>f</sup> Recommended. Philosophy is pre-requisite for SCIE 495 Natural Sciences Capstone.

#### <sup>9</sup> Selected Major Electives:

BIOL 265 Microbiology

BIOL 348 Animal Behavior\*\*

BIOL 375 Developmental Biology\*\*

BIOL 380 Genomics and Disease\*\*

BIOL 416 Cancer & Cell Biology\*\*

BIOL 418 Immunology\*\*

BIOL 460 Physiology

BIOL 465 Gross Anatomy

# Environmental Science (B.S.) 8 Semester Plan

Course #	Course name	Credits	Course #	Course name	Credits
First Year – Fall			First Year – Spring		
IDFY 101	First Year Seminar*	3	IDCR 151	Created and Called for Community*	3
Varies	1st language requirement*	3	Varies	2 <sup>nd</sup> language requirement*	3
BIOL 170	Cell and Animal Physiology	4	WELL 1xx	Wellness*	1
CHEM 105	General Chemistry Ia	4	BIOL 171	Biological Sciences Cornerstone	1
	***************************************		BIOL 172	Diversity of Life and Plant Science	4
			CHEM 106	General Chemistry II	4
	TOTAL	14		TOTAL	16
	Sophomore – Fall			Sophomore – Spring	
Varies	3 <sup>rd</sup> language or cross-cultural*†	3	Varies	Philosophy or Religion meeting QuEST*	3
COMM 105	Oral Communication*	3	BIOL 262	Ecology	4
BIBL 2xx	Knowledge of the Bible*	3	STAT 269	Introductory Statistics	3
GEOL 201	Foundations of Geology	4	CHEM 240 <b>or</b> Varies	Environmental Chemistry** or Art, Music, Dance, or Theatre meeting QuEST*	3-4
CHEM 204	Organic Chemistry for the Life Sciences	1	varies	Art, Music, Dance, or Theatre meeting Quest	
CHEIVI 204	Organic Chemistry for the Life Sciences	4			
	TOTAL	17		TOTAL	13-14
	Junior – Fall	17	Junior – Spring		
	2 <sup>nd</sup> Social Science/History meeting			Junior – Spring	1
Varies	QuEST*	3	Varies	1st Social Science/History meeting QuEST*	3
ENVS 315	Environmental Ethics	3	ENGL 1xx	Literature meeting QuEST*	3
THEO 2xx	Christian Beliefs*	3	CHEM 240 <b>or</b> Varies	Environmental Chemistry** <b>or</b> Art, Music, Dance, or Theatre meeting QuEST*	3-4
BIOL 332 <b>or</b> Varies	Plant Taxonomy and Systematics** <b>or</b> Select Major Elective <sup>b</sup>	3-4	BIOL 336 <b>or</b> Varies	Restoration Ecology** or Selected Major Elective <sup>b</sup>	3-4
ENVS 270 <b>or</b> ENVS 271	Environmental Techniques and Policy (Terrestrial <i>or</i> Water and Wetlands)**	2	GIS 245 <b>or</b> BIOL 4xx	Introduction to Geographic Information Sys. <i>or</i> Ornithology** <i>or</i> Herpetology**	3-4
	TOTAL	14-15		TOTAL	15-18
	Senior – Fall			Senior – Spring	
Varies	Non-Western Studies*	2-3	Varies	Electives	4-6
ENVS 495	Environmental Science and Sustainability Capstone	3	BIOL 336 <i>or</i> Varies	Restoration Ecology** or Select Major Elective <sup>b</sup>	3-4
BIOL 332 <b>or</b> Varies	Plant Taxonomy and Systematics** or Select Major Elective <sup>b</sup>	3-4	GIS 245 or BIOL 4xx	Introduction to Geographic Information Sys. or Ornithology** or Herpetology**	3-4
ENVS 270 <b>or</b> ENVS 271	Environmental Techniques and Policy (Terrestrial <i>or</i> Water and Wetlands)**	2			
	TOTAL	13-15		TOTAL	12-14

#### Notes:

- \* QuEST requirement
- \*\* Alternate year course
- <sup>†</sup> Discipline specific BIOL 304 in alternate year May terms can substitute for 3<sup>rd</sup> language requirement
- <sup>a</sup> Students should take CHEM 105 in the Fall of their first-year. Those for whom CHEM 101 is necessary should enroll in CHEM 105 in the Spring, and CHEM 106 in the Summer term.

### <sup>b</sup> Selected Major Electives:

BIOL 265 Microbiology
BIOL 302 Rocky Mt. Ecosystems\*\*
BIOL 304 Tropical Biology\*\*†
BIOL 348 Animal Behavior\*\*
BIOL 456 Ornithology\*\*

BIOL 458 Herpetology\*\*
ENGR 353 Environmental Engineering
ENGR 451 Water & Wastewater Mmt\*\*
ENGR 453 Hazardous Water & Air Po\*\*
Any Au Sable Institute courses
approved for this major

# Molecular Biology (B.S.) 8 Semester Plan

Course #	Course name	Credits	Course #	Course name	Credits
	First Year – Fall			First Year – Spring	
IDFY 101	First Year Seminar*	3	IDCR 151	Created and Called for Community*	3
Varies	1st language requirement*	3	Varies	2 <sup>nd</sup> language requirement*	3
BIOL 170	Cell and Animal Physiology	4	WELL 1xx	Wellness*	1
CHEM 105	General Chemistry I <sup>a</sup>	4	BIOL 171	Biological Sciences Cornerstone	1
			BIOL 172	Diversity of Life and Plant Biology	4
			CHEM 106	General Chemistry II	4
	TOTAL	14		TOTAL	16
	Sophomore – Fall			Sophomore – Spring	
Varies	3 <sup>rd</sup> language or cross cultural*†	3	COMM 105	Oral Communication*	3
MATH 108/111	Calculus	3-4	Varies	1st Social Scienceb/History meeting QuEST*	3
BIOL 260	Genetics	4	BIBL 2xx	Knowledge of the Bible*	3
CHEM 309	Organic Chemistry I	4	STAT 269	Introductory Statistics	3
			CHEM 310	Organic Chemistry II	4
	TOTAL	14-15		TOTAL	16
	Junior – Fall			Junior – Spring	***************************************
Varies	2 <sup>nd</sup> Social Science <sup>b</sup> /History meeting QuEST*	3	BIOL 380 <i>or</i> BIOL 416	Genomics and Disease** <b>or</b> Cancer and Cell Biology**	3-4
BIOL 375 <b>or</b> BIOL xxx	Developmental Biology <b>or</b> Selected Major Elective <sup>d</sup>	3-4	Varies	Selected Major Electived or Free Elective	3-4
CHEM 410	Biochemistry I	4	PHIL 10x	Philosophy*	3
PHYS 201	Introductory Physics Ic	4	Varies	Non-Western Studies*	2-3
			THEO 2xx	Christian Beliefs*	3
	TOTAL	14-15		TOTAL	14-17
	Senior – Fall			Senior - Spring	
Varies	Ethics, World View or Pluralism*	3	Varies	Art, Music, Dance, or Theatre meeting QuEST*	3
ENGL 1xx	Literature meeting QuEST*	3	Varies	Free Elective	3
Varies	Free Elective	3	Varies	Selected Major Electived or Free Elective	3-4
SCIE 495 <b>or</b> Varies	Natural Sciences Capstone <i>or</i> Free Elective	3	SCIE 495 <b>or</b> Varies	Natural Sciences Capstone <i>or</i> Free Elective	3
BIOL 375 <b>or</b> BIOL xxx	Developmental Biology <b>or</b> Selected Major Elective <sup>d</sup>	3-4	BIOL 380 <b>or</b> BIOL 416	Genomics and Disease** or Cancer and Cell Biology**	3-4
	TOTAL	15-16		TOTAL	15-17

#### Notes:

- \* QuEST requirement
- \*\* Alternate year course
- <sup>†</sup> Discipline specific BIOL 301 in alternate year May terms can substitute for 3<sup>rd</sup> language requirement
- <sup>a</sup> Students should take CHEM 105 in the Fall of their first-year. Those for whom CHEM 101 is necessary should enroll in CHEM 105 in the Spring, and CHEM 106 in the Summer term.
- Students interested in pre-genetic counseling should take PSYC 101 as a pre-requisite for PSYC 323 Counseling Theories.
- c Students may take PHYS 211 General Physics I or PHYS 202 Introductory Physics II in place of PHYS 201

#### d Selected Major Electives:

BIOL 265 Microbiology

BIOL 301 Health Care in the Developing World\*\*†

BIOL 325 Medicinal Botany\*\*

BIOL 418 Immunology\*\*

BIOL 460 Physiology

PSYC 323 Counseling Theories<sup>a</sup>

### Sustainability Studies (B.A.) with Conservation and Agriculture concentration 8-semester Plan

Course #	Course name	Credits	Course #	Course name	Credits
	First Year – Fall			First Year – Spring	
IDFY 101	First year seminar*	3	IDCR 151	Created and Called for Community	3
COMM 105	Oral Communication*	3	Varies	2 <sup>nd</sup> language requirement*	3
Varies	1st language requirement*	3	ENGL 1xx	Literature meeting QuEST*	3
Varies	Free Elective	3	Varies	Free Elective`	3
SUST 140	Ecology and Sustainability	3	BIOL 172	Diversity of Life and Plant Science	4
	TOTAL	15		TOTAL	16
	Sophomore – Fall	•		Sophomore – Spring	•
Varies	3rd language requirement*+	3	Varies	Philosophy or Religion meeting QuEST*	3
BIBL 2xx	Knowledge of the Bible*	3	HIST xxx	History meeting QuEST*	3
CHEM 103	Chemical Science	4	WELL 1xx	Wellness*	1
ENVS 216	Environmental Issues & Sustainable Solutions	3	STAT 269 or Varies	Introductory Statistics*1 or CIS/MATH meeting QuEST*	3-4
Varies	Sustainability elective	3	SOAN 212	Cultural Anthropology	3
varies	Sustainability elective	<u> </u>	Varies	Free Elective	3
	TOTAL		varies	TOTAL	16-17
					10-17
ENVS 315	Junior – Fall Environmental Ethics	3	GIS 245	Junior – Spring	3
		3		Introduction to Geographic Information Syst	3
GEOL 201	Foundations of Geology	4	BIOL 336 or varies	Restoration Ecology** or Free Elective	3-4
INTE 391	Internship	3	BIOL xxx or Varies	Selected Organismal/Ecosystems electivec or Free Elective	3-4
Varies	Free elective	3	Varies	Free elective	3
ENVS 270 or ENVS 271 or Varies	Environmental Techniques and Policy (Terrestrial or Water and Wetlands)** or Free Elective	2-3	SOAN 310 or Varies	Food, Power, and Society** or Sustainability elective <sup>i</sup>	3-4
	TOTAL	15-16		TOTAL	15-17
	Senior – Fall			Senior – Spring	
Varies	ART/MUSI/DANC/THEA meeting QuEST*	3	Varies	Free elective	3
THEO 2xx	Christian Beliefs*	3	BIOL 336 or varies	Restoration Ecology** or Free elective	3-4
Varies	Free elective	3	BIOL xxx or varies	Selected Organismal/Ecosystems elective <sup>c</sup> or Free elective	3-4
ENVS 270 or ENVS 271 or Varies	Environmental Techniques and Policy (Terrestrial or Water and Wetlands)** or Free Elective	2-3	SOAN 310 or Varies	Food, Power, and Society** or Sustainability elective <sup>1</sup>	3
SUST 495	Environ Sci and Sustainability Capstone	3			
	TOTAL	14-15		TOTAL	12-14

<sup>\*</sup>fulfills QuEST requirements

ECON 117 Issues in Environmental Economics

POLI 113 American Government SOAN 315 Urban Sociology\*\*

STAT 269 Introductory Statistics<sup>a</sup> Organismal and Biodiversity Electives<sup>c</sup>: BIOL 302 Rocky Mountain Ecosystems\*\*

BIOL 304 Tropical Biology\*\*
BIOL 456 Omithology\*\*
BIOL 458 Herpetology\*\*
Any of the Au Sable Institute (ASI) or Oregon Extension (OE) courses approved for this degree

<sup>\*\*</sup> Alternate year course

<sup>+</sup>Discipline specific BIOL 304 Tropical Biology in alternate year May terms can substitute for 3rd language requirement

<sup>&</sup>lt;sup>1</sup> Sustainability Electives: