(College of Humanities, Arts and Sciences)

www.biology.uni.edu

The Department of Biology offers the following programs:

Undergraduate Major (B.S.)

- Biology (p. 2)
- Environmental Science (p. 2) (also listed in Department of Earth and Environmental Sciences)

Undergraduate Majors (B.A.)

- Biology (p. 4)
- Biology 3+1 Joint (p. 4)
- Biology: Biomedical Emphasis (p. 5)
- Biology: Ecology, Evolution and Organismal Biology Emphasis (p. 6)
- Biology-Teaching (p. 7)
- Environmental Resource Management (p. 8) (also listed in Department of Geography, Department of Earth and Environmental Sciences, and Department of Learning, Leadership, and Community)

Minors

- Biology (p. 12)
- Biology-Teaching (p. 12)

Graduate Major (M.S.)

• Biology (p. 12)

Major programs are offered by the Department of Biology in two baccalaureate areas: the Bachelor of Arts and the Bachelor of Science. The Bachelor of Science degree is recommended for most students preparing for graduate study in biology. The Bachelor of Arts degree provides a choice among several tracks depending upon student interest and/or career plans.

Note: Students should submit their declaration of a biology major early in their college programs. This will permit them to plan their major courses with a department advisor to avoid future conflicts. Transfer students with previous courses in biology, zoology, or botany must have transfer courses evaluated to avoid duplication and possible loss of credit. Decisions regarding UNI major courses and transfer credits should be approved by the department head.

Academic Standard Policy Majors

- Students should indicate their interest in majoring in biology by filling out a Declaration of Curriculum form any time after their admission to UNI.
- 2. A student's freshman year shall be devoted primarily to completing the required course work in general biology (BIOL 2051 General Biology: Organismal Diversity and BIOL 2052 General Biology:

- Cell Structure and Function) and chemistry (CHEM 1110 General Chemistry I and CHEM 1120 General Chemistry II, or CHEM 1130 General Chemistry I-II). UNIFI/General Education and/or math classes should be taken by students to complete their schedules.
- 3. For the BS Biology, the BS Environmental Science, the BA Biology, the BA Biology Biomedical Emphasis, the BA Biology-Teaching, and the BA Biology Ecology, Evolution and Organismal Biology emphasis, students must receive a grade of C- (1.67) or higher in courses that are applied to their major. Prior to enrollment in a course, all prerequisites must be completed with a C- (1.67) or higher.
- 4. ALEKS is a mathematics placement exam used at the University of Northern Iowa. Your academic advisor will use your score on the ALEKS assessment to determine your placement in UNI mathematics, chemistry, and physics courses.
- 5. A student enrolled in a biology class during fall or spring semester, or who drops a biology course after the first seven days of classes, should contact the department if they want to take the class again in an immediately subsequent semester. The student will only be allowed to register if space remains after all advanced registrations are completed.
- 6. To graduate from UNI with a BS Biology, a BA Biology, a BA Biology Biomedical Emphasis, or a BA Biology Ecology, Evolution and Organismal Biology emphasis, students must have both a cumulative and a major UNI GPA of 2.00 or higher, with a grade of C- (1.67) or higher in all courses that are applied to the major. To graduate from UNI with a BA Biology-Teaching, students must have both a cumulative and a major UNI GPA of 2.50 or higher, with a grade of C- (1.67) or higher in all courses that are applied to the major.
- 7. With the exception of the Biology 3+1 Joint program, to graduate from UNI with a biology major, students must take at least seven (7) hours of 4000-level biology coursework pertinent to their major, with four (4) of those hours being taken at UNI.
- 8. Transfer students entering UNI shall be subject to the acceptance requirements listed in #3.

Minors

To graduate from UNI with a biology minor, students must have both a cumulative and a minor UNI GPA of **2.00** or higher, with a grade of C- (1.67) or higher in all courses that are applied to the minor.

Notes:

- A student can declare only **one** major within the Department of Biology with the exception of the BA Biology Teaching major, which can be paired with another degree in biology.
- A student with a major within the Department of Biology cannot declare a Biology minor or a Biology-Teaching minor.
- 3. A student with a major in the interdisciplinary B.A. Environmental Resource Management: Ecosystems Track may not also declare a major or minor in biology.

 A student with a major in the interdisciplinary B.S. Environmental Science: Environmental Life Science Track may not also declare a major or minor in biology.

Bachelor of Science Degree Program

Emphasis-Honors Research

Students invited to do Honors Research will complete 4 credit hours of BIOL 3190 Undergraduate Research in Biology and 1 credit hour of BIOL 3191 Senior Thesis. The Biology BS degree is eligible for Honors Research.

Biology Major

The B.S. Biology major requires a minimum of 120 total hours to graduate. This total includes UNIFI/General Education requirements and the following specified major requirements, plus electives to complete the minimum of 120 hours.

The Bachelor of Science Biology major is designed to prepare students for careers in areas which require a higher degree of concentration in subject matter and cognate areas, particularly advanced-level courses. This degree is especially appropriate for students planning graduate study. In order to ensure graduation within eight semesters, students should work with advisors early in their programs, as advanced planning for sequenced courses is very important. Field courses offered during the summer program at Iowa Lakeside Laboratory may be accepted for biology elective credit.

Course List

Required:

Required.		
Introductory track:		15
BIOL 2051	General Biology: Organismal Diversity	
BIOL 2052	General Biology: Cell Structure and Function	
BIOL 3100	Evolution, Ecology and the Nature of Science	
BIOL 3140	Genetics	
Biology:		5
BIOL 3190	Undergraduate Research in Biology [@]	
BIOL 4157/5157	Biostatistics	
Cognate courses:		
Chemistry and Biochen	nistry:	13-16
CHEM 1110 & CHEM 1120	General Chemistry I and General Chemistry II	
or CHEM 1130	General Chemistry I-II	
CHEM 2210	Organic Chemistry I	
CHEM 2220	Organic Chemistry II	
CHEM 2230	Organic Chemistry Laboratory	
Mathematics:		3-4
MATH 1420	Calculus I	
or STAT 1772	Introduction to Statistical Methods	
Physics:		8
PHYSICS 1511	General Physics I	
PHYSICS 1512	General Physics II	

Electives in Biology: †, ^ 19
Any BIOL 3000-level or above (excluding BIOL 3101).
CHEM 4510/5510 or MATH 1421 will also count as an elective.

Total hours 63-67

- * Students must take at last seven (7) hours of 4000-level biology coursework pertinent to their major, with four (4) of those hours being taken at UNI.
- † BIOL 3000-level or above, excluding BIOL 3101 Human Anatomy and Physiology I. CHEM 4510/5510 or MATH 1421 will also count as an elective.
- ^ No more than 4 credits from BIOL 3185 Readings in Biology, BIOL 3190 Undergraduate Research in Biology, and BIOL 4198 Independent Study will be counted toward biology degree requirements.
- @This course meets the Bachelor of Science undergraduate research course requirement.

Environmental Science Major

The B.S. Environmental Science major requires a minimum of 120 total hours to graduate. This total includes UNIFI/General Education requirements and the following specified major requirements, plus electives to complete the minimum of 120 hours.

The B.S. Environmental Science program will include two curricular paths for students, one with a life science emphasis and the other with an earth science emphasis. The program will enable students to prepare for a graduate program in the environmental sciences or to directly enter industry in the public or private sector. All students will have a common core of courses providing a foundation in biology and geosciences, and will also be required to take part in a capstone research project.*

For students pursuing the B.S. Environmental Science major, the Department of Biology will waive BIOL 2052 as a prerequisite for BIOL 3000-level courses.

For students pursuing the B.S. Environmental Science major, the Department of Biology will waive BIOL 3140 as a prerequisite for BIOL 4000-level courses.

A student with a major in the interdisciplinary B.S. Environmental Science: Environmental Life Science Track may not also declare a major or minor in biology.

Required Core

BIOL 2051	General Biology: Organismal Diversity	4
BIOL 3100	Evolution, Ecology and the Nature of Science	3
Chemistry and Biochen	nistry	5-8
CHEM 1110 & CHEM 1120 or CHEM 1130	General Chemistry I and General Chemistry II General Chemistry I-II	
EARTHSCI 1200	Elements of Weather	3
EARTHSCI 1300	Introduction to Geology	4
GEOG 2410	Geographic Information Systems I	3
MATH 1420	Calculus I	4

BIOL 3190	Undergraduate Research in	3	GEOG 4220/5220	Soils and Landscapes	
	Biology		GEOG 4230/5230	Rivers	
or EARTHSCI 4400	Undergraduate Research in Earth and		GEOG 4240/5240	The Ice Age **	
	Environmental Science		MATH 1421	Calculus II	
	owing tracks outlined below:	33	Total Hours		33
Environmental Life					
Environmental Earth	Science Track		Environmental Earth	Science Track	
Total Hours		62-65	Required:		
Environmental Life S	cioness Track		EARTHSCI 3230/5230		4
Required:	ciences frack			5 Environmental Geology	3
BIOL 4157/5157	Biostatistics	3		Environmental Hydrology	3
BIOL 4168/5168	Ecology	4	Electives:		23
Electives:	Leology	26		of the Categories (A & B) to	
	of the three categories (A, B, &	20	accumulate a minimum		
C) to accumulate to a n	ninimum of 26 hours.		(select a minimum of 4	Environment Relate Courses courses)	
	Policy Related Courses (select a		EARTHSCI 1320	Earth History	
minimum of 2 courses) BIOL 4105/5105	Wildlife Ecology and		EARTHSCI 1400	Introduction to Environmental Earth Science	
	Management		EARTHSCI 3210/52	21Meteorology	
BIOL 4108/5108	Biodiversity Conservation			24Air Quality Modeling	
	Policy			25Measurement and Analysis of	
BIOL 4167/5167	Conservation Biology			Air Quality	
BIOL 4180/5180	Restoration Ecology		EARTHSCI 3322	Earth Materials	
	Biology Related Courses (select a		EARTHSCI 3325/53	32 S edimentary Geology	
minimum of 2 courses)	Plants of North America		EARTHSCI 3327/53	32Paleoclimatology	
BIOL 3109/5109 BIOL 3120			EARTHSCI 3330/53	33 G eomorphology	
BIOL 3120 BIOL 3151	Plant Diversity and Evolution		EARTHSCI 3340/53	34Oceanography	
BIOL 3131 BIOL 3170	General Microbiology Entomology		EARTHSCI 3355/53	35 H ydrogeology	
BIOL 4164/5164	Mammalogy		EARTHSCI 3360/53	36Field and Laboratory Methods	
	(select a minimum of 2 courses)			in Hydrology	
CHEM 2040	Applied Organic and			(select a minimum of 2 courses)	
CHEWI 2040	Biochemistry		BIOL 3109/5109	Plants of North America	
or CHEM 2210	Organic Chemistry I		BIOL 3120	Plant Diversity and Evolution	
EARTHSCI 1320	Earth History		BIOL 3170	Entomology	
EARTHSCI 3210/52	•		BIOL 4105/5105	Wildlife Ecology and	
EARTHSCI 3230/52	•		BIOL 4108/5108	Management	
	32 S edimentary Geology		DIOL 4108/3108	Biodiversity Conservation Policy	
EARTHSCI 3330/53			BIOL 4157/5157	Biostatistics	
EARTHSCI 3340/53			BIOL 4164/5164	Mammalogy	
	34Environmental Geology		BIOL 4167/5167	Conservation Biology	
	35Bnvironmental Hydrology		BIOL 4168/5168	Ecology	
EARTHSCI 3355/53			BIOL 4180/5180	Restoration Ecology	
	36Field and Laboratory Methods in Hydrology		CHEM 2040	Applied Organic and	
GEOG 2210	Modern Climate Change:		or CHEM 2210	Biochemistry Organic Chemistry I	
GEOG 3220	Evidence and Predictions Environmental Geography:		GEOG 2210	Modern Climate Change:	
	Variable Topic **		GEOG 3220	Evidence and Predictions Environmental Geography:	
GEOG 4370/5370	Remote Sensing of the Environment		GEOG 4220/5220	Variable Topic ***	
GEOG 4320/5320	Geographic Information		GEOG 4220/5220	Soils and Landscapes	
	Systems II		GEOG 4320/5320	Geographic Information Systems II	

7	Total Hours		33
	MATH 1421	Calculus II	
		Environment	
	GEOG 4370/5370	Remote Sensing of the	
	GEOG 4240/5240	The Ice Age **	
	GEOG 4230/5230	Rivers	

* Students must receive a grade of C- (1.67) or higher in courses that are applied to their major. Prior to enrollment in a course, all prerequisites must be completed with a C- (1.67) or higher.

**These courses have additional prerequisites as follows: GEOG 3220 has a prerequisite of GEOG 1120 or GEOG 1210 or GEOG 2210 or GEOG 1110 or consent of instructor. GEOG 4240/5240 has prerequisite of GEOG 1210; GEOG 2210; EARTHSCI 1300.

Bachelor of Arts Degree Programs Emphasis-Honors Research

Students invited to do Honors Research will complete 4 credit hours of BIOL 3190 Undergraduate Research in Biology and 1 credit hour of BIOL 3191 Senior Thesis. The following BA degrees are eligible for Honors Research: Biology BA, Biology: Biomedical BA, and Biology: Ecology, Evolution and Organismal Biology BA.

Biology Major

The B.A. Biology major requires a minimum of 120 total hours to graduate. This total includes UNIFI/General Education requirements and the following specified major requirements, plus electives to complete the minimum of 120 hours.

This major provides a broad training in biology but allows different specializations through choice of electives. Students who select this major to prepare themselves for graduate study in the biological sciences should consult with their advisor for elective courses. Field courses offered during the summer program at Iowa Lakeside Laboratory may be accepted for biology elective credit.

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Introductory track:		15
BIOL 2051	General Biology: Organismal Diversity	
BIOL 2052	General Biology: Cell Structure and Function	
BIOL 3100	Evolution, Ecology and the Nature of Science	
BIOL 3140	Genetics	
Cognate courses:		
Chemistry and Biochem	nistry:	9-13
CHEM 1110 & CHEM 1120	General Chemistry I and General Chemistry II	
or CHEM 1130	General Chemistry I-II	
CHEM 2210 & CHEM 2230	Organic Chemistry I and Organic Chemistry Laboratory	
or CHEM 2040	Applied Organic and Biochemistry	
Mathematics:		3-5
Select one of the follow	ing:	

	MATH 1120 & MATH 1130	Mathematics for Biological Sciences and Trigonometry	
	MATH 1140	Precalculus	
	MATH 1420	Calculus I	
	STAT 1772	Introduction to Statistical Methods	
Ea	arth Science/Physics (s	select one of the following):	8
	EARTHSCI 1300 & EARTHSCI 1320	Introduction to Geology and Earth History	
	PHYSICS 1511 & PHYSICS 1512	General Physics I and General Physics II	
El	ectives in Biology: †, '	^	18
Cl		ve (excluding BIOL 3101). 4510/5510 will also count as an	
To	otal hours		53-59

- * Students must take at last seven (7) hours of 4000-level biology coursework pertinent to their major, with four (4) of those hours being taken at UNI.
- † BIOL 3000-level or above, excluding BIOL 3101 Human Anatomy and Physiology I. CHEM 2220 or CHEM 4510/5510 will also count as an elective.
- ^ No more than 4 credits from BIOL 3185 Readings in Biology, BIOL 3190 Undergraduate Research in Biology, and BIOL 4198 Independent Study will be counted toward biology degree requirements.

Biology 3+1 Joint Major

Students interested in one of the following professional programs may complete the basic work on the University of Northern Iowa campus and transfer back to UNI a year's credit from the professional school to complete the requirements for a Bachelor of Arts degree in Biology at UNI:

- Chiropractic
- · Medical Laboratory Sciences
- Nursing 3+1
- · Doctor of Podiatric Medicine

A student shall complete the core and cognate requirements for the B.A. (Joint Program Option) in Biology, an additional 10 credits at the BIOL 3000/4000 level, and have a total of 90 semester hours recognized by UNI, at least 32 of which were completed at UNI. The professional courses transferred must bring the total hours to at least 120 semester hours. Credit is accepted only from professional schools which are fully accredited. Details of the B.A. (Joint Program Option) are available from the Biology Department.

The student must know the requirements for entrance to the professional school so as to be able to take at the University of Northern Iowa the work required for admission while at the same time meeting UNI degree requirements. The student will work with the Biology Department advisor who will help in the selection of proper courses.

A student who meets the above requirements may use professional credit from one of the approved professional programs with which

the Department of Biology has an articulation agreement to satisfy the remaining hours required for the baccalaureate degree at the University of Northern Iowa. The student shall have completed all of the specific requirements for the B.A. (Joint Program Option).

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EARTHSCI 1300 & EARTHSCI 1320	Introduction to Geology and Earth History	
	select one of the following):	8
	Methods	
MATH 1420 STAT 1772	Introduction to Statistical	
MATH 1140 MATH 1420	Precalculus Calculus I	
MATH 1140	and Trigonometry	
MATH 1120 & MATH 1130	Mathematics for Biological Sciences	
Select one of the follow	ing:	
Mathematics:		3-5
or CHEM 2040	Applied Organic and Biochemistry	
CHEM 2210 & CHEM 2230	Organic Chemistry I and Organic Chemistry Laboratory	
or CHEM 1130	General Chemistry I-II	
CHEM 1110 & CHEM 1120	General Chemistry I and General Chemistry II	
Chemistry and Biochem	•	9-13
Cognate Courses:		
BIOL 3140	Genetics	
BIOL 3100	Evolution, Ecology and the Nature of Science	
BIOL 2052	General Biology: Cell Structure and Function	
BIOL 2051	General Biology: Organismal Diversity	

[^] No more than 4 credits from BIOL 3185 Readings in Biology, BIOL 3190 Undergraduate Research in Biology, and BIOL 4198 Independent Study will be counted toward biology degree requirements.

Biology Major: Biomedical Emphasis

The B.A. Biology Major: Biomedical Emphasis requires a minimum of 120 total hours to graduate. This total includes UNIFI/ General Education requirements and the following specified major requirements, plus electives to complete the minimum of 120 hours.

This major offers basic preparation to students for allopathic, osteopathic, chiropractic, pharmacy, physical therapy, dental, veterinary, optometric, podiatric and other health-related programs. In addition, it prepares students for graduate study in biomedical sciences, e.g., pharmacology, toxicology, pathology, physiology, cellular biology, and related areas. Students should seek advice and

information early in their programs so that individual goals and specific additional requirements of some graduate and professional programs can be considered in curricular planning.

Required: *

Required:		
Introductory track:		15
BIOL 2051	General Biology: Organismal Diversity	
BIOL 2052	General Biology: Cell Structure and Function	
BIOL 3100	Evolution, Ecology and the Nature of Science	
BIOL 3140	Genetics	
Anatomy and Physiolog	gy group:	8
BIOL 3101	Human Anatomy and Physiology I	
or BIOL 3106	Vertebrate Anatomy	
BIOL 3102	Human Anatomy and Physiology II	
Cognate courses:		
Chemistry and Biochem	nistry:	13-16
CHEM 1110 & CHEM 1120	General Chemistry I and General Chemistry II	
or CHEM 1130	General Chemistry I-II	
CHEM 2210	Organic Chemistry I	
CHEM 2220	Organic Chemistry II	
CHEM 2230	Organic Chemistry Laboratory	
Mathematics:		3-5
Select one of the follow	ing:	
MATH 1120 & MATH 1130	Mathematics for Biological Sciences and Trigonometry	
MATH 1140	Precalculus	
MATH 1420	Calculus I	
STAT 1772	Introduction to Statistical Methods	
Physics:		8
PHYSICS 1511	General Physics I	
PHYSICS 1512	General Physics II	
Electives selected from advisor): ^	the following (consult with	10
BIOL 3106	Vertebrate Anatomy §	
BIOL 3108	Medical Histology	
BIOL 3147	Cancer and Emerging Infectious Diseases	
BIOL 3151	General Microbiology	
BIOL 3190	Undergraduate Research in Biology	
BIOL 4114/5114	Comparative Animal Physiology	
BIOL 4116/5116	Neurobiology	
BIOL 4128/5128	Cell Biology	
BIOL 4129/5129	Genomics	
BIOL 4130/5130	Genetic Technologies in Medicine	

BIOL 4137/5137	Advanced Human Physiology	
BIOL 4144/5144	Virology	
BIOL 4146/5146	Developmental Biology of Animals	
BIOL 4150/5150	Immunology	
BIOL 4157/5157	Biostatistics	
BIOL 4164/5164	Mammalogy	
CHEM 4510/5510	Biochemistry I **	
Total hours		57-62

- * Students must take at last seven (7) hours of 4000-level biology coursework pertinent to their major, with four (4) of those hours being taken at UNI.
- ^ No more than 3 credits of BIOL 3190 Undergraduate Research in Biology will be counted toward biology elective requirements for this degree. For students pursuing the Honors Emphasis, the remaining credit of BIOL 3190 Undergraduate Research in Biology and BIOL 3191 Senior Thesis will be applied to university electives.
- § If not used to satisfy the Anatomy and Physiology group requirement.
- **For students pursuing graduate programs in Allopathic or Osteopathic Medicine, Physician Assistant, or Veterinary Medicine, Biochemistry I (CHEM 4510) and Biochemistry II (CHEM 4520) are recommended and would satisfy a Chemistry minor in addition to the BA Biology Biomedical degree.

Biology Major: Ecology, Evolution and Organismal Biology Emphasis

The B.A. Biology Major: Ecology, Evolution and Organismal Biology Emphasis requires a minimum of 120 total hours to graduate. This total includes UNIFI/General Education requirements and the following specified major requirements, plus electives to complete the minimum of 120 hours.

This emphasis provides training to students interested in organismal and/or ecological biology. This emphasis is appropriate for students interested in a career with private and governmental organizations conducting endangered species recovery, ecological restoration, biological surveys, toxicity evaluations, environmental impact analyses, field research, museum or herbarium curation, or who wish to work in zoos, nature centers, museums, or botanical gardens. This emphasis also provides suitable background for students wishing to pursue graduate degrees in animal behavior, botany, conservation biology, ecology, environmental toxicology, evolutionary biology, systematics, population biology, and zoology. Students should seek advice and information early in their programs so that individual goals and specific additional requirements of some graduate and professional programs can be considered in curricular planning. Field courses offered during the summer program at Iowa Lakeside Laboratory may be accepted for biology elective credit.

Required: 1

Introd	luctory track:		15
BI	OL 2051	General Biology: Organismal Diversity	
BI	OL 2052	General Biology: Cell Structure and Function	
BI	OL 3100	Evolution, Ecology and the Nature of Science	

BIOL 3140	Genetics	
Cognate courses:		
Chemistry and Biochem	istry:	5-8
CHEM 1110	General Chemistry I	
& CHEM 1120	and General Chemistry II	
or CHEM 1130	General Chemistry I-II	
Mathematics:		3-5
Select one of the following		
MATH 1120	Mathematics for Biological	
& MATH 1130	Sciences	
MATH 1140	and Trigonometry Precalculus	
MATH 1140 MATH 1420	Calculus I	
STAT 1772	Introduction to Statistical	
S1A1 1//2	Methods	
Physical Science	Wethods	4
EARTHSCI 1300	Introduction to Geology	
or PHYSICS 1511	•	
	e following (consult with	26
advisor):	e ronowing (consum with	20
Biology: ^		
BIOL 3106	Vertebrate Anatomy	
BIOL 3109/5109	Plants of North America	
BIOL 3120	Plant Diversity and Evolution	
BIOL 3160	Field Zoology of Vertebrates	
BIOL 3170	Entomology	
BIOL 3174	Field Biology:	
BIOL 3185	Readings in Biology	
BIOL 3190	Undergraduate Research in	
	Biology	
BIOL 4105/5105	Wildlife Ecology and	
	Management	
BIOL 4108/5108	Biodiversity Conservation	
DIOI 4114/5114	Policy	
BIOL 4114/5114	Comparative Animal	
BIOL 4142/5142	Physiology Evolutionary Biology	
BIOL 4142/5142 BIOL 4146/5146	Developmental Biology of	
DIOL 4140/3140	Animals	
BIOL 4157/5157	Biostatistics	
BIOL 4164/5164	Mammalogy	
BIOL 4167/5167	Conservation Biology	
BIOL 4168/5168	Ecology	
BIOL 4172/5172	Developmental Plant Anatomy	
BIOL 4180/5180	Restoration Ecology	
BIOL 4198	Independent Study	
CHEM 2040	Applied Organic and	
	Biochemistry	
or CHEM 2210	Organic Chemistry I	
& CHEM 2230	and Organic Chemistry Laboratory	
GEOG 2410	Geographic Information Systems I	
or GEOG 4220/52	250 oils and Landscapes	
Total hours		53-58

- * Students must take at last seven (7) hours of 4000-level biology coursework pertinent to their major, with four (4) of those hours being taken at UNI.
- ^ No more than 4 credits from BIOL 3185 Readings in Biology, BIOL 3190 Undergraduate Research in Biology, and BIOL 4198 Independent Study will be counted toward biology degree requirements.

Biology Major-Teaching

The B.A. Biology-Teaching major requires a minimum of 120 total hours to graduate. This total includes UNIFI/General Education requirements, the Professional Experiences requirements, Educator Essentials requirements, and the following specified major requirements, to complete the minimum of 120 hours.

The Biology Teaching major provides a broad education in biology. Along with Educator Essentials courses and student teaching, this curriculum is a sound preparation for teaching life science, biology, and other secondary science courses. This program is an excellent preparation for graduate work in biology or science education.

This major leads to endorsement #151 5-12 Biological Science.

Required:

	15
General Biology: Organismal Diversity *	
General Biology: Cell Structure and Function *	
Evolution, Ecology and the Nature of Science	
Genetics	
	3
Evolutionary Biology	
	4
ving:	
Plants of North America	
Plant Diversity and Evolution	
Developmental Plant Anatomy	
	3-4
ving:	
Human Anatomy and Physiology I	
Vertebrate Anatomy	
Field Zoology of Vertebrates	
Entomology	
Cell Biology ^^	
Mammalogy	
	3-4
ving:	
Wildlife Ecology and Management	
Conservation Biology	
Ecology	
	12
	12
	Diversity* General Biology: Cell Structure and Function * Evolution, Ecology and the Nature of Science Genetics Evolutionary Biology ving: Plants of North America Plant Diversity and Evolution Developmental Plant Anatomy ving: Human Anatomy and Physiology I Vertebrate Anatomy Field Zoology of Vertebrates Entomology Cell Biology Mammalogy ving: Wildlife Ecology and Management Conservation Biology

Total Hours		44-46
above, not duplicated i	OL course(s) 3000-level or n other coursework	
Biology elective	OI () 2000 1 1	4
EARTHSCI 1320	Earth History ^^	
CHEM 1120	General Chemistry II ^	

- * Satisfies UNIFI Scientific Reasoning or a Connect Elective course.
- ^ Students with excellent preparation in chemistry may substitute CHEM 1130 General Chemistry I-II for CHEM 1110 General Chemistry I and CHEM 1120 General Chemistry II.
- ^^EARTHSCI 1320 has a prerequisite of EARTHSCI 1300. This prerequisite is waived for Biology Teaching majors.

 BIOL 4128/5128 has a prerequisite of BIOL 3100; BIOL 3140; CHEM 2040 or CHEM 2210; and junior standing.

Professional Experiences

Required:

Total Hours		24
EDUC 4138	Secondary School Teaching	12
EDUC 3685/5685	Teaching Internship ll: Secondary Science	3
EDUC 3585/5585	Teaching Methods II: Secondary Science *	3
EDUC 2485	Teaching Internship 1: Secondary Science	3
EDUC 2385	Teaching Methods 1: Secondary Science *, **	3
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- * A grade of C (2.00) or higher is required for all Methods courses.
- **Biology Teaching majors can count EDUC 2385 Teaching Methods l: Secondary Science for category 5 of Educator Essentials.

Educator Essentials

Required: *		
Select one of the follow	ring in each category:	
Category 1: The Learn	ner	3
EDPSYCH 1500	Reflections on Learning	
EDPSYCH 2068	Development and Learning in Sociocultural Contexts	
EDPSYCH 2100	Creativity and Higher Order Thinking in the Classroom	
SOCFOUND 2243	Rethinking the Learning Society: Education and Its Future(s)	
Category 2: Social Con	ntexts of Learning	3
SOCFOUND 2119	Social & Cultural Foundations of Education	
SOCFOUND 2134	A Modern History of Education in the United States	
SOCFOUND 2334	Education Policy and Politics of Education	
TESOL 2015	Language Today	
Category 3: Education	n for All	3

	KINES 4152	Adapted Physical Education	
	SOCFOUND 3334	Education, Power, and Change	
	SOCFOUND 3434	Social Movements and Education	
	SPIE 3140	Interdisciplinary and Intersectional Study of Education for All	
	SPIE 3150	Meeting the Needs of Diverse Learners in Classrooms	
	TESOL 3710	Content Area Strategies for English Language Learners	
(Category 4: The Class	room Environment	3
	EDPSYCH 3200	Deeper Motivation and the Highly Engaged Classroom	
	EDPSYCH 3300	Level Up: Gamified Learning Environments	
	ELEMECML 4151	Early Childhood Curriculum Development and Organization	
	RTNL 3360	Playful Learning and Project-Based Experiences: Techniques for Ed and Recreational Environments	
	SOCFOUND 3219	Critical Perspectives on Technology and Education	
(Category 5: Effective 1	Pedagogy	3
	ARTED 4600	Expressive Learning Assessment	
	LRNTECH 3600	Technology, Pedagogy, and Learning in the Digital Age	
	MEASRES 3510	Assessment for Learning	
	TEACHING 3500	Effective Teaching through Differentiation, Technology and Assessment	
(Category 6: The Profe	ssional Educator	3
	ELEMECML 3149	Child, Family, School and Community Relationships	
	SOCFOUND 3519	Teacher Leadership & Educational Change	
	TEACHING 3177	Collaborative Partnerships for Educators	
_	LITT		40

^{*} A grade of C (2.00) or higher is required in each Educator Essentials course.

Environmental Resource Management Major

The Environmental Resource Management major is aimed at students searching for career options in the broadly-defined 'outdoor environment' that are related to natural resources, environmental systems, and sustainable development. This program will prepare students for careers in the environmental and human management of public and private spaces across differing categories of environmental systems - from public parks and lands to conservancy units managed by governmental and other non-profit agencies and organizations. This program aims to serve those students who do not wish to pursue

careers as environmental scientists *per se* from more tightly focused 'environmental science' programs.

- STUDENTS ARE REQUIRED TO TAKE THE CORE REQUIREMENTS (31 HOURS) AND MAY CHOOSE ONLY ONE OF THE FOUR SPECIALIZATION TRACKS (30-32 HOURS).
- Each track is composed of clusters of courses with a specific concentration, each of which has a separate hourly requirement.
- For purposes of this degree program, those prerequisite courses required by BIOL, EARTHSCI, GEOG, and RTNL for mid/upperlevel courses in each Track THAT ARE NOT INCLUDED IN THE CORE REQUIREMENTS will normally be waived by the appropriate departments.
- The separate tracks allow students to specialize in the area of most general interest while the primary & secondary foci within each track make sure students also are exposed to a wide range of important auxiliary coursework.
- A student with a major in the interdisciplinary B.A. Environmental Resource Management: Ecosystems Track may not declare another major or minor in biology.
- By permission of the Provost's Office, students enrolled in the B.A. Environmental Resource Management major will be considered majors in all four of the participating departments.

Core Requirements

18

Total Hours		31
HIST 4170/5170	U.S. Environmental History	3
	Management in Recreation, Tourism and Nonprofit Leadership	
RTNL 4320	Financial Resource	3
GEOG 2410	Geographic Information Systems I	3
GEOG 2260	Environmental Resource Management	3
EARTHSCI 3330/5330	Geomorphology	4
GEOG 1210 & GEOG 1211	Planet Earth and Planet Earth Laboratory	
or		
EARTHSCI 1300	Introduction to Geology	4
CHEM 1110	General Chemistry I	4
BIOL 3100	Evolution, Ecology and the Nature of Science *	3
BIOL 2051	General Biology: Organismal Diversity	4
core requirements		

^{*} For students pursuing the Environmental Resource Management B.A. degree, the Department of Biology will waive the BIOL 2052 and CHEM 1120 prerequisites for enrollment into BIOL 3100.

Encouraged Certificates: Certificate programs that are appropriate to couple with the ERM major and help to expand specific, relevant experiences for students.

- GIS & Cartography (Department of Geography)
- Sustainability (Interdisciplinary)

Total Hours

- Outdoor Leadership and Education (Department of Learning, Leadership, and Community)
 - Tourism (Department of Learning, Leadership, and Community)
- Nonprofit Leadership (Department of Learning, Leadership, and Community)
 - Public History (Department of History)

Ecosystems Track

A total of 31-32 hours are needed for this track. There are 11-12 hours of required courses. In addition, student select courses from all three elective categories (A, B, & C) to accumulate to a minimum of 20 hours. At least one course must be taken from each elective category.

Required

_		
BIOL 4168/5168	Ecology **	4
CHEM 1120	General Chemistry II §	4
MATH 1140	Precalculus	3-4
or STAT 1772	Introduction to Statistical Methods	
Electives:		20

Category A - Content Management Related Courses (pick at least 1 course)

BIOL 4105/5105	Wildlife Ecology and Management **
BIOL 4108/5108	Biodiversity Conservation Policy **
BIOL 4167/5167	Conservation Biology **
BIOL 4180/5180	Restoration Ecology **

Category B - Content Related Courses (pick at least 1 course)

BIOL 3109/5109	Plants of North America
BIOL 3160	Field Zoology of Vertebrates *
BIOL 3170	Entomology *
BIOL 4157/5157	Biostatistics **
BIOL 4164/5164	Mammalogy **
BIOL 4172/5172	Developmental Plant Anatomy **
GEOG 4310/5310	GIS Applications: (Variable Topic)
GEOG 4320/5320	Geographic Information Systems II

Category C - Cognates (pick at least 1 course)		
Elements of Weather		
Applied Writing: Projects, Grants and Careers		
Modern Climate Change: Evidence and Predictions		
Natural Hazards and Disasters		
Cooperative Education in Geography ^		
Cooperative Education		
O nternship		
Internship in Recreation, Tourism and Nonprofit Leadership		
Internship		

Total Hours		31-32
RTNL/HIST 4556	History of Outdoor Recreation	
	Recreation	
RTNL 4553/5553	Trends and Issues in Outdoor	
RTNL 2120	Foundations of Tourism	
MGMT 3185	Project Management ^	
MGMT 3183	Leadership Skills [^]	
GEOG 4370/5370	Remote Sensing of the Environment	
GEOG 4250/5250	Laboratory Methods in Environmental Geography	
GEOG 4240/5240	The Ice Age ^	
GEOG 4270/5270	Science of Scenery	
GEOG 4220/5220	Soils and Landscapes	
GEOG 3220	Environmental Geography: Variable Topic ^	

- * For students pursuing the Environmental Resource Management B.A. degree, the Department of Biology will waive BIOL 2052 and CHEM 1120 for BIOL 3000-level courses.
- **For students pursuing the Environmental Resource Management B.A. degree, the Department of Biology will waive BIOL 3140 as a prerequisite for BIOL 4000-level courses.
- § Students pursuing the Ecosystems track can take CHEM 1110 and CHEM 1120 (8 credits) OR CHEM 1130 (5 credits). CHEM 1130 is designed for students with exceptional preparation in Chemistry. Taking CHEM 1130 changes the total degree requirement from 62-63 credit hours to 59-60 credit hours.
- ^ These courses have additional prerequisites as follows: ENGLISH 4785/5785 has prerequisites of ENGLISH 2770 or consent of instructor; junior standing. GEOG 3220 has a prerequisite of GEOG 1120 or GEOG 1210 or GEOG 2210 or GEOG 1110 or consent of instructor. GEOG 4240/5240 has prerequisites of GEOG 1210; GEOG 2210; EARTHSCI 1300; or consent of instructor; junior standing. MGMT 3183 has a prerequisite of MGMT 3965/5965. GEOG 3179 has prerequisites of 15 hours of geography at UNI; cumulative GPA of 2.50; junior standing; consent of department. RTNL 4320 has prerequisites of three (3) credit hours of RTNL 31XX; junior standing. For students pursuing the Environmental Resource Management major, Department of Learning, Leadership, and Community will waive the prerequisites of 3 hours of RTNL

RTNL 4510 has prerequisites of senior standing; consent of Internship Coordinator and a corequisite of RTNL 4520. For students pursuing the Environmental Resource Management major, Department of Learning, Leadership, and Community will waive this corequisite.

PH 4180 has prerequisites of PH 3170; senior standing; 2.50 cumulative GPA; consent of Internship Coordinator of Student Field Experiences.

Geosystems Track

A total of 30 hours are needed for this track, with a minimum of 21 hours from the Primary Focus group and 9 hours from the Secondary Focus group.

Electives

Electives			
Primary Focus - Content Related Courses 21			
EARTHSCI 1200	Elements of Weather		
EARTHSCI 3350/53	5Environmental Hydrology ^		
EARTHSCI 3322	Earth Materials ^		
GEOG 2210	Modern Climate Change:		
	Evidence and Predictions		
GEOG 2240	Natural Hazards and Disasters		
GEOG 3220	Environmental Geography:		
	Variable Topic * ^		
or	***		
	4Environmental Geology ***		
GEOG 4220/5220	Soils and Landscapes		
GEOG 4230/5230	Rivers		
GEOG 4250/5250	Laboratory Methods in Environmental Geography		
GEOG 4370/5370	Remote Sensing of the Environment		
RTNL 2130	Foundations of the Nonprofit Sector		
RTNL 4553/5553	Trends and Issues in Outdoor Recreation		
RTNL 4554/5554	Managing Recreation Impacts on the Natural Environment		
Secondary Focus - Ma	nagement Cognates	9	
BIOL 4105/5105	Wildlife Ecology and		
2102 1100/0100	Management ***		
BIOL 4180/5180	Restoration Ecology **		
EARTHSCI 3325/53	2 S edimentary Geology ****		
EARTHSCI 3360/53	Field and Laboratory Methods in Hydrology		
ECON 3225/5225	Environmental Economics ^		
ENGLISH 4785/578	5 Applied Writing: Projects, Grants and Careers		
GEOG 4170/5170	Climate Action Planning		
GEOG 4240/5240	The Ice Age *		
GEOG 4270/5270	Science of Scenery		
GEOG 4310/5310	GIS Applications: (Variable Topic)		
GEOG 4320/5320	Geographic Information Systems II		
RTNL 2120	Foundations of Tourism		
RTNL/HIST 4556	History of Outdoor Recreation		
RTNL 4776/5776	Eco, Adventure and Sport Tourism		
MGMT 3185	Project Management ^		
POL AMER 3172	Public Budgeting ^		
BIOL 3179	Cooperative Education ^		
or GEOG 3179	Cooperative Education in Geography		
or EARTHSCI 34			
or RTNL 4510	Internship in Recreation, Tourism and Nonprofit Leadership		
or PH 4180	Internship		

Other courses as approved by advisors and program director

Total Hours 30

* * For students pursuing the Geosystems Track, the Geography Department will accept GEOG 1210 and GEOG 1211 or EARTHSCI 1300 as the prerequisite for enrollment into all listed Geography courses except GEOG 4310/5310 and GEOG 4320/5320.

**** The Biology Department will waive BIOL 3140 as a prerequisite for BIOL 4105/5105 and BIOL 4180/5180.

***** The Earth and Environmental Sciences Department will accept GEOG 1210 and GEOG 1211 as substitutes for courses that require EARTHSCI 1300.

- ****** The Earth and Environmental Sciences Department will waive the requirement of EARTHSCI 1320 for EARTHSCI 3325/5325.
- # # The Department of Learning, Leadership, and Community will waive RTNL 2120 as a prerequisite for RTNL 4776/5776.
- ^ These courses have additional prerequisites as follows: EARTHSCI 3322 has a prerequisite of EARTHSCI 1300. EARTHSCI 3350/5350 has prerequisites of EARTHSCI 1300; junior standing.

GEOG 3220 has a prerequisite of GEOG 1120 or GEOG 1210 or GEOG 2210 or GEOG 1110 or consent of instructor.

ECON 3225/5225 has prerequisites of ECON 1041, ECON 1051; junior standing.

ENGLISH 4785/5785 has prerequisites of ENGLISH 2770 or consent of instructor; junior standing.

GEOG 4310/5310 has prerequisites of GEOG 2410; junior standing. GEOG 4320/5320 has prerequisites of GEOG 2410 or consent of instructor; junior standing.

POL AMER 3172 has prerequisites of POL AMER 1014; POL AMER 1048.

GEOG 3179 has prerequisites of 15 hours of geography at UNI; cumulative GPA of 2.50; junior standing; consent of department. RTNL 4510 has prerequisites of senior standing; consent of Internship Coordinator and a corequisite of RTNL 4520. For students pursuing the Environmental Resource Management major, the Department of Learning, Leadership, and Community will waive this corequisite.

PH 4180 has prerequisites of PH 3170; senior standing; 2.50 cumulative GPA; consent of Internship Coordinator of Student Field Experiences.

Resource Administration Track

A total of 30 hours are needed for this track, with a minimum of 21 hours from the Primary Focus group and 9 hours from the Secondary Focus group.

Primary Focus - Cont	ent Related Courses	21
GEOG 2210	Modern Climate Change: Evidence and Predictions	
GEOG 2240	Natural Hazards and Disasters	
GEOG 4170/5170	Climate Action Planning	
PH 3720	Environmental and Occupational Health Regulations	
RTNL 2130	Foundations of the Nonprofit Sector	

	director Total Hours		30
		roved by advisors and program	
	or PH 4180	Nonprofit Leadership Internship	
	or RTNL 4510	Internship in Recreation, Tourism and	
	or EARTHSCI 34	30nternship	
	or BIOL 3179	Cooperative Education	
	GEOG 3179	Cooperative Education in Geography ^	
	POL AMER 3172	Public Budgeting ^	
	MGMT 3185	Project Management ^	
	RTNL 4779/5779	Community Planning Workshop	
	RTNL 4553/5553	Trends and Issues in Outdoor Recreation	
	RTNL 4552/5552	Theory and Practice of Outdoor Education	
	RTNL 2120	Foundations of Tourism	
	PH 3710	Environmental Health Science	
	or ENGLISH 478.	5/Applied Writing: Projects, Grants and Careers	
	ENGLISH 4775/577	5 Applied Writing: Specialized Documents ^	
	GEOG 4370/5370	Remote Sensing of the Environment	
	GEOG 4320/5320	Geographic Information Systems II	
	GEOG 4310/5310	GIS Applications: (Variable Topic)	
	GEOG 4270/5270	Science of Scenery	
		Environmental Geography	
	GEOG 4250/5250	Laboratory Methods in	
	GEOG 4230/5230	Rivers	
	GEOG 4220/5220	Soils and Landscapes	
	BIOL 4167/5167	Conservation Biology **	
9	Secondary Focus - Co		9
	RTNL 4776/5776	Eco, Adventure and Sport Tourism	
	RTNL/HIST 4556	History of Outdoor Recreation	
	RTNL 4554/5554	Managing Recreation Impacts on the Natural Environment	
	RTNL 4310/5310	Areas and Facilities in Recreation, Tourism and Nonprofit Leadership	
	RTNL 3337	Human Resource Development for Recreation, Tourism and Nonprofit Leadership	

^{* *} The Biology Department will waive BIOL 3140 as a prerequisite for BIOL 4167/5167.

RTNL 4776/5776 has prerequisites of RTNL 2120 or consent of instructor; junior standing.

ENGLISH 4775/5775 has prerequisites of MGMT 2080 or ENGLISH 2770 or consent of instructor; junior standing. ENGLISH 4785/5785 has prerequisites of ENGLISH 2770 or consent of instructor; junior standing.

POL AMER 3172 has prerequisites of POL AMER 1014; POL AMER 1048.

GEOG 3179 has prerequisites of 15 hours of geography at UNI; cumulative GPA of 2.50; junior standing; consent of department. RTNL 4510 has prerequisites of senior standing; consent of Internship Coordinator and a corequisite of RTNL 4520. For students pursuing the Environmental Resource Management major, the Department of Learning, Leadership, and Community will waive this corequisite.

PH 4180 has prerequisites of PH 3170; senior standing; 2.50 cumulative GPA; consent of Internship Coordinator of Student Field Experiences.

Environmental Compliance Track

A total of 32 hours need for this focus area, with 15 hours of required courses, a minimum of 10 hours from the Primary Focus group and 7 hours from the Secondary Focus group.

Required

required		
ECON 1041	Principles of Macroeconomics	3
ECON 1051	Principles of Microeconomics	3
ECON 3225/5225	Environmental Economics	3
PH 3720	Environmental and Occupational Health Regulations	3
PHIL 2550	Environmental Ethics	3
Primary Focus - Cont	ent Related Courses	10
EARTHSCI 1200	Elements of Weather	
EARTHSCI 1400	Introduction to Environmental Earth Science	
EARTHSCI 3230/52	3Air Quality [^]	
EARTHSCI 3345/53	4 E nvironmental Geology *	
or		
GEOG 3220	Environmental Geography: Variable Topic	
EARTHSCI 3350/53	5Environmental Hydrology *	
Secondary Focus - Co	gnates	7
EARTHSCI 3240/52	4Air Quality Modeling ^	
EARTHSCI 3250/52	5Measurement and Analysis of Air Quality ** ^	
EARTHSCI 3325/53	2Sedimentary Geology ***	
EARTHSCI 3355/53	5 5 Iydrogeology *	
GEOG 4220/5220	Soils and Landscapes	
GEOG 4230/5230	Rivers	
GEOG 4370/5370	Remote Sensing of the Environment	
PH 3710	Environmental Health Science	
RTNL 4554/5554	Managing Recreation Impacts on the Natural Environment	
MGMT 3153	Organizational Management *	

^{****} The Geography Department and the Department of Learning, Leadership, and Community will waive RTNL 2120 as a prerequisite for enrollment into RTNL 4310/5310.

^{^ ^} These courses have additional prerequisites as follows:

MGMT 3185	Project Management ^
POL AMER 1048	Introduction to Public Administration
GEOG 3179	Cooperative Education in Geography ^
or BIOL 3179	Cooperative Education
or EARTHSCI 34	3Internship
or RTNL 4510	Internship in Recreation, Tourism and Nonprofit Leadership
or PH 4180	Internship
Other courses as app director	proved by advisors and program

Total Hours 32

- * * The Earth and Environmental Sciences Department will accept GEOG 1210 and GEOG 1211 as a substitute for courses that require EARTHSCI 1300.
- **** The Earth and Environmental Sciences Department will waive EARTHSCI 3230/5230 as a prerequisite for enrollment into EARTHSCI 3250/5250.
- ***** The Earth and Environmental Sciences Department will waive the requirement for EARTHSCI 1320 for EARTHSCI 3325/5325.
- ^ These courses have additional prerequisites as follows: GEOG 3220 has a prerequisite of GEOG 1120 or GEOG 1210 or GEOG 2210 or GEOG 1110 or consent of instructor. EARTHSCI 3240/5240 has prerequisites of EARTHSCI 1200; junior standing.

EARTHSCI 3250/5250 has prerequisites of EARTHSCI 1200; junior standing and a prerequisite or corequisite of EARTHSCI 3230/5230.

GEOG 3179 has prerequisites of 15 hours of geography at UNI; cumulative GPA of 2.50; junior standing; consent of department. RTNL 4510 has prerequisites of senior standing; consent of Internship Coordinator and a corequisite of RTNL 4520. For students pursuing the Environmental Resource Management major, the Department of Learning, Leadership, and Community will waive this corequisite.

PH 4180 has prerequisites of PH 3170; senior standing; 2.50 cumulative GPA; consent of Internship Coordinator of Student Field Experiences.

Minors Biology Minor

uired:

Total Hours		26-28
Electives in Biology: *	*	10-12
CHEM 1110 & CHEM 1120	General Chemistry I and General Chemistry II *	
Chemistry and Biochemistry:		8
BIOL 2052	General Biology: Cell Structure and Function	
BIOL 2051	General Biology: Organismal Diversity	
Introductory track:		8

- * Students with excellent preparation in chemistry may substitute CHEM 1130 General Chemistry I-II plus 3 additional credit hours of biology electives for CHEM 1110 General Chemistry I and CHEM 1120 General Chemistry II.
- **BIOL 3000/4000-level, excluding BIOL 3101 Human Anatomy and Physiology I, BIOL 3179 Cooperative Education, BIOL 3185 Readings in Biology, BIOL 3190 Undergraduate Research in Biology, and BIOL 4198 Independent Study

Biology Minor-Teaching

The Biology Minor-Teaching provides for second endorsement approval by the Iowa Board of Educational Examiners and requires first endorsement approval (major) in another grades 5-12 science discipline, basic science, or all science.

This minor leads to endorsement #151 5-12 Biological Science. Students must also complete all requirements for a Secondary Science Teaching major, including student teaching.

Required:

Total Hours		23
& CHEM 1120	and General Chemistry II **	
CHEM 1110	General Chemistry I	
Chemistry and Biochemistry:		8
BIOL 3140	Genetics	4
BIOL 3100	Evolution, Ecology and the Nature of Science	3
BIOL 2052	General Biology: Cell Structure and Function	4
BIOL 2051	General Biology: Organismal Diversity	4
Introductory track:		
1		

**Students with excellent preparation in chemistry may substitute CHEM 1130 General Chemistry I-II plus 3 additional credit hours of biology electives for CHEM 1110 General Chemistry I and CHEM 1120 General Chemistry II.

Master of Science Degree Program Major in Biology

This major is available for students seeking a graduate research and/or coursework experience. Students interested in enrolling in the program must submit a completed Application for Admission to Graduate Study and should refer to their MyUNIverse Student Center To-Do list or contact the Department of Biology for any other application requirements. Applications should include a personal statement indicating students academic interests and goals, three recommendations, and transcripts of undergraduate and graduate credits. Graduate information and application for graduate admission can be found at https://admissions.uni.edu/application.

The Graduate Record Examination (General Test) **is not** required for admission to the program.

This major is available with either a **thesis** option or a **non-thesis** option. A **minimum of 30 semester hours** is required for either option.

The **thesis option** requires a minimum of 21 hours of normal course work and a maximum of 9 hours of thesis research. A minimum of 18 hours of 6000-level course work is included in the degree requirements. **Students are required to pass an oral comprehensive examination in defense of their final thesis.**

The **non-thesis option** requires 30 hours of normal course work. At least 12 of those hours must be 6000-level. **Students are required to submit a final project related to their graduate coursework.**

Both options are flexible and designed to allow students, working with their advisor, to tailor a program to fit student interests and aspirations in biology.

Only graduate courses (course numbers 5000 or above) will apply to a graduate degree, even if the undergraduate course number (4999 or less) is listed. No exceptions

Thesis option:

Required:		
Biology:		
BIOL 6202	Graduate Colloquium and Scientific Skills (2 hr. each semester for four semesters)	8
BIOL 6292	Research Methods in Biology (1 hr.)	1
Research:		
BIOL 6299	Research	9
Electives:		12
BIOL 5000-level or above.		
Total Hours		30

Non-thesis option:

Total Hours		30
BIOL 6299 may c	ount.	
must be at 6000-le	evel. Maximum of 3 hours of	
BIOL 5000-level	or above. At least 6 of these hours	
Electives:		24
	semester for three semesters)	
	Scientific Skills (2 hr. each	
BIOL 6202	Graduate Colloquium and	6
Biology:		
Required:		
14011 1110313	option:	