#### New Undergraduate Program (Majors, Minors, Sequences) Proposal Illinois State University - University Curriculum Committee

Initiator DepartmentBiological SciencesCoauthor(s)Steven Juliano (sajulian@ilstu.edu), William Perry (wlperry@ilstu.edu)VersionTitle of New ProgramZoology SequenceProposed Starting Catalog Year2014-201						
Associated Course Proposal(s): Revise Course proposal BSC 305 titled <i>Biological Evolution</i>						
1. Proposed Action						
New Major						
New Minor						
✓ New Sequence						
More than 50% of courses in this program are Distance Education						
<b>No</b> Is this program an Integrated Bachelors/Masters degree program?						
Sequence Major						
Biological Sciences						

### 2. Provide *Undergraduate Catalog* copy for new program.

### Sequence in Zoology

Majors selecting this sequence will receive broad training in zoology. This sequence is designed for students seeking careers that involve working with animals. This sequence will also prepare students for graduate studies in Zoology and related fields (e.g., Entomology, Physiology, Wildlife Biology), and with additional coursework, students can meet the requirements to apply to veterinary and health professional schools. The minimum requirements for this sequence are:

- -- 40 hours in Biological Sciences required.
- -- Required courses for major (\*denotes laboratory course): BSC 196\*, 197\*, and 204.
- -- Required courses for sequence: BSC 201\*, 283\*, 305.
- -- 7 hours minimum in organismal zoology electives, at least one with laboratory: BSC 292\*, 294, 296, 301\*, 396\*.
- -- 7 hours minimum in functional zoology electives, at least one with laboratory: BSC 286\*, 295\*, 325, 327, 343, 345, 367\*.
- -- Required courses outside of Biological Sciences: CHE 110 and 112 or 140 and 141; either CHE 220, or CHE 230 and 231; one of the following: PHY 105, 108 or 110; either MAT 120 and 121, or MAT 145 and 146. NOTE: One of the following may substitute for either MAT 121 or 146: ECO 138, GEO 138, or PSY 138. MAT 145 and 146 are recommended for students interested in applying to graduate programs.
- -- BSC 202, 307 and Biological Sciences courses below 195 may not be used in the major.
- -- A minimum of 12 hours in Biological Sciences courses must be completed at Illinois State University.

## **3. Provide a description for the proposed program.**

The proposed sequence will be part of with the Biological Sciences major leading to a BS degree and shares much of its core curriculum with the BS in Biological Sciences. Additional requirements in this proposed sequence include a minimum of 14 credits in zoology-oriented coursework spanning organismal and functional aspects of animals. This sequence is designed to provide students with the background to pursue careers in zoology and related fields directly after the BS degree or to continue their education in a graduate or professional degree program.

# 4. Provide a rationale of proposed program.

The primary goal of this sequence is to provide students with a solid educational background to pursue careers or continuing education in zoology or related fields. The sequence is specifically designed to provide a focused experience for students interested in zoology, while providing a breadth of courses within the discipline. Potential employers include governmental agencies at the state and federal level (National Park Service, US Forest Service, US Fish and Wildlife Service, IL DNR, and MO DNR); nonprofit organizations (Nature Conservancy and nature centers); zoological parks and aquaria. Students completing this sequence would also be well prepared to pursue further educational opportunities including graduate programs (MS and PhD), and with additional coursework, to apply to veterinary and health professional schools.

# 5. Describe the expected effects of the proposed program on existing campus programs (if applicable).

No particular effects due to establishment of this sequence are expected on programs outside of the School of Biological Science. The students will already be in the Biological Sciences undergraduate program. We anticipate a modest increase in students in the Biological Sciences program, as by having this undergraduate sequence, additional students may be recruited to the School of Biological Sciences.

Zoology Sequence 11/07/2012 Provide a sample four year plan of study demonstrating that a student could realistically complete the 6. program requirements in a specific number of semesters.

	Fall	Spring
First Year		
Major	BSC 197* (4)	BSC 196* (4) IC-Science
requirements		
Non-core	CHE 140 (4) IC-Science, MAT 120 (4)	CHE 141 (4), MAT 121 (4) or MAT 146 (4)
requirements	or MAT 145 (4)	MC-QR
General	ENG101 or Com110 (3)	ENG101 or Com110 (3)
education		
requirements		
	15 term total	15 term total
Second Year		
Major	BSC 201* (4)	BSC 204 (1)
requirements		
Non-core	CHE 230 (3) & CHE 231 (1), or	
requirements	CHE220 (5)	
Sequence		Organismal or Functional Zoology Lab
electives		Elective (4)
General	LAN111 Foreign Language (4)	LAN 112 Foreign Language (4)
education	MC-ICL(3)	MC- IS (3)
requirements		MC-UST (3)
•	15 (16) term total	15 term total
Third Year		
Major required		
electives		
Sequence	BSC 283* (4), BSC Elective (3)	Organismal Zoology Lab Elective* (4),
electives		Organismal or Functional Zoology Elective
		(3)
Non-core PHY 108 (5)		
requirements	(-)	
General	University Wide Elective (3)	OC-SS(3)
education		OC-FA(3)
requirements		OC-H(3)
·		(One of above should qualify for Global
		Studies designation)
	15 term total	16 term total
Forth Year		
Major		BSC 305 (3)
requirements		
Sequence	Organismal or Functional Zoology	Organismal or Functional Zoology Elective
electives	Elective (3 or 4),	(3) or Recommended Zoology Elective (3)
	Recommended Zoology Elective (3)	
	or BSC Lab Elective* (4)	
General	Senior College University Wide	MC-LH (3)
education	Elective (4)	University Wide Elective (3)
requirements	University Wide Elective (3)	Senior College University Wide Elective (3)
	14(15) term total	15 term total

Example plan of study: (\* denotes biology course with a laboratory)

7. Describe the expected curricular changes required, including new courses. If proposals for new courses have also been submitted, please reference those related proposals here:

We are revising one course which is currently offered in biology as BSC 297. This will be now be known as BSC 305 and will go from a 2 credit hour course to a 3 credit hour course. A proposal for this revision has been submitted. All required courses are currently being taught in the School of Biological Sciences.

8. Anticipated funding needs and source of funds. See attached budget rationale.

9.		No Does this program count for teacher education?	
10.		No Is this an Interdisciplinary Studies program?	
11.	1. The following questions must be answered.		
	Yes Have you confirmed that Milner Library has sufficient resources for the proposed program?		
	<ul><li>No Are more than 124 hours required to complete a degree with this major?</li><li>No Beyond General Education, does the major require more than 76 semester hours?</li></ul>		
	No	Does this sequence (if in a major) require more than 55 semester hours of major courses?	
	No	Does this program stipulate specific general education courses offered in the major department/school a a part of the major requirements only if such courses serve as prerequisites for other courses required by the major?	
	No	Is the proposed program intended to be longer than four years (as indicated by the plan of study)?	
	N.A.	Have letter(s) of concurrence from affected departments/schools been obtained? A departments/school is affected if it has a program with significant overlap or if it teaches a required or elective course in the program.	

### 12. Routing and action summary for New Program:

## 1. Biological Sciences Department Curriculum Committee Chair

Martha Cook (website)	Martha Cook	8/27/2012 9:35:40 AM
Signature	Print	Date
2. Biological Sciences Depart	nent Chair/School Director	
Craig Gatto (website)	Craig Gatto	8/27/2012 10:08:49 AM
Signature	Print	Date
3. College of Arts & Science C	College Curriculum Committee Chai	r
Todd Stewart (website)	Todd Stewart	10/10/2012 4:08:07 PM
Signature	Print	Date
4. College of Arts & Science C	College Dean	
Sally Parry (website)	Sally Parry	10/10/2012 4:33:10 PM
Signature	Print	Date
5. University Curriculum Cor	nmittee Chair	
Jean Standard (website)	Jean Standard	11/7/2012 4:38:15 PM
Signature	Print	Date

All new programs (majors, minors, sequences) are routed by the U.C.C. to the Academic Senate