EVOLUTION, ECOLOGY, AND BEHAVIOR, MS

for the degree of Master of Science in Evolution, Ecology and Behavior

The Department of Evolution, Ecology, and Behavior administers several graduate degree programs. Areas of training include the broadly defined disciplines of Animal Behavior, Biomechanics, Comparative Anatomy, Conservation Biology, Ecology, Evolution, Genetics/Genomics, and Physiology.

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Admission

Acceptance for graduate study in the Department of Evolution, Ecology, and Behavior is based on the applicant's research potential and academic achievement. An undergraduate degree in the life sciences is the usual preparation, but students majoring in mathematics, computer science, or the physical and social sciences are also considered. Students should have taken courses in at least two of the following six areas: evolution, ecology, genetics, behavior, conservation, physiology/morphology. Students lacking one or more of these courses may be admitted with the provision that such deficiencies be completed in addition to the normal graduate course load. A grade point average of at least 3.0 (A = 4.0) for the last two years of undergraduate work in a four-year undergraduate degree program or the last three years of a fiveyear undergraduate program and for any graduate study is required or the candidate will have to petition for an exception. Considerable emphasis is placed on a student's interest and ability in research as demonstrated by previous work and letters of recommendation. Applications are typically only considered for fall admission unless special arrangements are made with the Department. A minimum paper-based Test of English as a Foreign Language (TOEFL) score of 613 (257 on the computerbased version, 103-104 on the internet-based version) is preferred for international applicants.

Financial Aid

Financial aid is available in the form of fellowships and teaching and research assistantships for qualified students.

For additional details and requirements refer to the Department and the Graduate College Handbook.

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Evolution, Ecology,	and Behavior, MS - Thesis Option	
Code	Title	Hours
EEB Colloquium (to	be taken each semester of enrollment)	3
IB 546	Topics in Ecology & Evolution	
Thesis Research (4 l degree)	hours min/12 hours max applied toward	4-12
EEB 599	Thesis Research	
One course chosen f computational meth	from the following list of statistics and/or ods courses	
IB 476	Environmental Remote Sensing	
IB 501	Programming for Genomics	
IB 505	Bioinformatics & Systems Biol	
IB 506	Applied Bioinformatics	
IB 517	Analysis of Biological Data in R	

CPSC 440	Applied Statistical Methods I				
CPSC 540	Applied Statistical Methods II				
NRES 421	Quantitative Methods in NRES				
NRES 421 NRES 593	Statistical Methods in Ecology				
	57				
NRES 595	Advanced Quantitative Techniques for Ecology and Conservation				
Additional electives chosen from the following list to meet the					
32-hour minimum					
IB 401	Introduction to Entomology				
IB 405	Evolution of Traits and Genomes				
IB 407	Plant Diversity and Evolution				
IB 411	Bioinspiration				
IB 416	Population Genetics				
IB 420	Plant Physiology				
IB 421	Photosynthesis				
IB 426	Env and Evol Physl of Animals				
IB 431	Behavioral Ecology				
IB 432	Genes and Behavior				
IB 433	Insect Physiology				
IB 435	Critical Evaluation of Herbal Remedies				
IB 436	Evolutionary Neuroscience				
IB 438	How Organisms Move				
IB 439	Biogeography				
IB 440	Plants and Global Change				
IB 442	Evolution of Infectious Disease				
IB 444	Insect Ecology				
IB 451	Conservation Biology				
IB 452	Ecosystem Ecology				
IB 453	Community Ecology				
IB 461	Ornithology				
IB 462	Mammalogy				
IB 463	Ichthyology				
IB 464	Herpetology				
IB 467	Principles of Systematics				
IB 468	Insect Classification and Evol				
IB 471	Fungal Diversity and Ecology				
IB 472					
IB 473					
IB 476	Environmental Remote Sensing				
IB 478	Advanced Plant Genetics				
IB 479	Plant Growth and Development				
IB 481	Vector-borne Diseases				
IB 482	Insect Pest Management				
IB 484	Paleoclimatology				
IB 490	Independent Study				
IB 491	Biological Modeling				
IB 494	Theoretical Biology + Models				
IB 496	Special Courses				
IB 497	Science Communication				
IB 499	Discussions in Integrative Biology				
IB 501	Programming for Genomics				
IB 502	Biological Networks				

Bioinspiration	
Population Genetics	
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Plants and Global Change	
Evolution of Infectious Disease	
Insect Ecology	
Conservation Biology	
Ecosystem Ecology	
Community Ecology	
Ornithology	
Mammalogy	
Ichthyology	
Herpetology	
Principles of Systematics	
Insect Classification and Evol	
Fungal Diversity and Ecology	
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Environmental Remote Sensing Advanced Plant Genetics	
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Biological Modeling	
Theoretical Biology + Models	
Special Courses	
Science Communication	
Discussions in Integrative Biology	
Programming for Genomics	
Biological Networks	
Genomic Analysis of Insects	
Bioinformatics & Systems Biol	
Applied Bioinformatics	
Statistical Genomics	
Plant Metabolomics	
Plant Science Seminar	
Ecosystem Biogeochemistry	
Analysis of Biological Data in R	
Plant Biochemistry	

IB 532	Sustainability & Global Change	
IB 533	Human Genome & Bioinformatics	
IB 534	Evolution and Medicine	
IB 535	Biology and Tech Innovation	
IB 536	Evolutionary Biology	
IB 542	Environmental Plant Physiology	
IB 546	Topics in Ecology & Evolution	
IB 590	Individual Topics	
IB 592	Career and Skill Development in Integrative Biology	
Total Hours		32

Other Requirements

Code	Title	Hours	
Other requirements may overlap			
Minimum hours red	12		
Minimum GPA		3.0	

for the degree of Master of Science in Evolution, Ecology and Behavior

- Design and implement independent research which integrates and applies core knowledge of evolution, ecology and/or behavior. MS students take course work that is relevant to their studies and design/execute experiments in those areas.
- Learn the rigorous statistical/analytical methods that typify their area of study. MS students are required to take a course in statistics and/ or computational methods and apply those skills to their scientific studies.
- Write and publish research. MS students present their work in the form of written manuscripts that can be submitted to scientific journals. A typical MS thesis involves 1-2 publishable studies.
- 4. Develop professional skills typical for researchers. Successful MS students learn how to use reference software and databases. They also learn about standards for the ethical practice of science. They often gain teaching and mentoring skills.
- 5. Apply for grants to support their independent research. MS students often apply for small grants from both internal and external sources.
- 6. Present research verbally at internal venues and at scientific conferences. MS students are required to present their work in a presentation (i.e., a talk) to the department.

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Head of Department: Dr. Becky Fuller Director of Graduate Studies: Dr. Phil Anderson Director of Admissions Committee: Dr. Phil Anderson Evolution, Ecology, and Behavior News website (http://sib.illinois.edu/ eeb/) Evolution, Ecology, and Behavior News faculty (https://sib.illinois.edu/ eeb/faculty/) 515 Morrill Hall, 505 South Goodwin Avenue Urbana, IL 61801 (217) 333-7801 EEB email (eeb@life.illinois.edu)

Admissions

Overview of Grad College Admissions & Requirements (https:// grad.illinois.edu/admissions/apply/)

College of Liberal Arts and Sciences

College of Liberal Arts and Sciences website (https://las.illinois.edu/)