ENVIRONMENTAL BIOLOGY

Ecology, Evolution & Environmental Biology:

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Director of Undergraduate Studies: Dr. Matthew Palmer, 1010 Schermerhorn; mp2434@columbia.edu

Evolutionary Biology of the Human Species Advisor. Dr. Jill Shapiro, 1011 Schermerhorn Extension; jss19@columbia.edu

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The Study of Ecology, Evolution & Environmental Biology

The Department of Ecology, Evolution & Environmental Biology (E3B) at Columbia University was established in 2001. Although we are a relatively new department, we have grown rapidly in the past decade. We now have an internationally diverse student body and a broad network of supporters at Columbia and throughout New York City. Our affiliated faculty members come from departments at Columbia as well as from the American Museum of Natural History, the New York Botanical Garden, the Wildlife Conservation Society, and the EcoHealth Alliance. Together, we provide an unparalleled breadth and depth of research opportunities for our students.

In creating E3B, Columbia University recognized that the fields of ecology, evolutionary biology, and environmental biology constitute a distinct subdivision of the biological sciences with its own set of intellectual foci, theoretical foundations, scales of analysis, and methodologies.

E3B's mission is to educate a new generation of scientists and practitioners in the theory and methods of ecology, evolution, and environmental biology. Our educational programs emphasize a multidisciplinary perspective to understand life on Earth from the level of organisms to global processes that sustain humanity and all life.

To achieve this multi-disciplinary perspective, the department maintains close ties to over 70 faculty members beyond its central core. Thus, many faculty members who teach, advise, and train students in research are based in other departments on the Columbia campus or at the partner institutions. Through this collaboration, the department is able to tap into a broad array of scientific and intellectual resources in the greater New York City area. The academic staff covers the areas of plant and animal systematics; evolutionary and population genetics; ecosystem science; demography and population biology; behavioral and community ecology; and related fields of epidemiology, ethnobiology, public health, and environmental policy. Harnessing the expertise of this diverse faculty and the institutions of which they are a part, E3B covers a vast area of inquiry into the evolutionary, genetic, and ecological relationships among all living things.

Student Advising

DUS for Environmental Biology--Matthew Palmer mp2434@columbia.edu

DUS for Evolutionary Biology of the Human Species--Jill Shapiro jss19@columbia.edu

Coursework Taken Outside of Columbia

Information to be added

Undergraduate Research and Senior Thesis

Information to be added

Department Honors and Prizes

Information to be added

Other Important Information Professors

Joel E. Cohen

Hugh Ducklow

Sonya Dyhrman

Peter Eisenberger

Göran Ekström

Pierre Gentine

Steven L. Goldstein

Arnold L. Gordon

Kevin L. Griffin (Chair)

Alex Halliday

Sidney R. Hemming (Director of Graduate Studies)

Bärbel Hönisch (Associate Chair)

Peter B. Kelemen

Folarin Kolawole

Galen McKinley

Jerry F. McManus

Faye McNeill

William H. Menke

John C. Mutter

Meredith Nettles

Paul E. Olsen

Terry A. Plank (Director of Undergraduate Studies)

Lorenzo M. Polvani

G. Michael Purdy

Maureen Raymo

Christopher H. Scholz

Adam H. Sobel

Marc Spiegelman

Martin Stute (Barnard)

Maya Tolstoy

Renata Wentzcovich

Associate Professors

Jacqueline Austermann Róisín Commane Jonathan Kingslake Yves Moussallam

Assistant Professors

Folarin Kolawole

Adjunct Professors

Robert F. Anderson

W. Roger Buck IV

Denton Ebel

John J. Flynn

Arthur Lerner-Lam

Alberto Malinverno

Ronald L. Miller

Dorothy M. Peteet

Andrew Robertson

Joerg M. Schaefer (Director of Undergraduate Studies)

Christopher Small

Andreas Thurnherr

Felix Waldhauser

Spahr C. Webb

Adjunct Associate Professors

Anne Bécel William D'Andrea Yutian Wu

Emeritus

Nicholas Christie-Blick

Mark Cane

Hugh Ducklow

Arnold Gordon

James Hays

Paul Richards

Lynn Sykes

David Walker

Guidance for Undergraduate Students in the Department

Program Planning for all Students

Course Numbering Structure

Guidance for First-Year Students

Guidance for Transfer Students

Undergraduate Programs of Study

The grade of D is not accepted for any course offered in fulfillment of the requirements toward the majors or concentrations.

Major in Environmental Biology: new requirements for students who declare as of March 2025.

Consult the DUS with any questions as to your requirements.

The major in environmental biology requires 42 points, distributed as follows:

Lower Division Courses

Biological Science Foundations: Two courses of introductory or environmental biology. Any two-course biology sequence must include some coverage of ecology, evolution, and ecosystem science. The following sequence is recommended.

EEEB UN2001 ENVIRONMENTAL BIOLOGY I & EEEB UN2002 ENVIRONMENTAL BIOLOGY II

BIOL UN2005 INTRO BIO I: BIOCHEM,GEN,MOLEC, BIOL UN2006 INTRO BIO II:CELL BIO,DEV/PHYS, and BIOL BC1502 INTRO CELL AND MOLECULAR BIOL can substitute for EEEB UN2001. BIOL BC1500 INTRO ORGANISMAL/EVOL BIOL can substitute for EEEB UN2002.

Physical Science Foundations: Two to four courses in physical sciences totaling at least 8 points. Students should choose one of the following sequences.

CHEM UN1403 GENERAL CHEMISTRY I-LECTURES & CHEM UN1404 GENERAL CHEMISTRY II-LECTURES (or a more advanced chemistry sequence totaling at least 8 points)

EESC UN2100 EARTH'S ENVIRO SYST: CLIM SYST & EESC UN2200 EARTH'S ENVIRONMENTAL SYSTEMS: THE SOLID EARTH (or a more advanced combination of climate and earth science courses totaling at least 8 points)

PHYS UN1201 GENERAL PHYSICS I, PHYS UN1202 GENERAL PHYSICS II, PHYS UN1291 GENERAL PHYSICS I LAB, PHYS UN1292 GENERAL PHYSICS II LABORATORY (or a more advanced physics sequence totaling at least 8 points)

Quantitative Foundations: Three courses totaling at least 9 points from the following subject areas:

Statistics (EEEB UN3005 INTRO-STAT-ECOLOGY # EVOL BIOL recommended; can substitute with STAT UN1101 INTRODUCTION TO STATISTICS or more advanced statistics course). At least one course in statistics is strongly recommended for the major.

Mathematics (MATH UN1101 CALCULUS I or a more advanced mathematics course)

Computer Science (COMS W1004 Introduction to Computer Science and Programming in Java or a more advanced computer science course). Courses based on computing applications taught outside the computer science department (e.g., courses in GIS) can also satisfy this requirement. Check with major advisor for approval of specific courses.

Upper Division Courses

Advanced electives in Ecology, Evolution, or Environmental Biology: Five courses. All courses must be at least 3 points and at least one course must have a laboratory component.

These courses are generally 3000-level or above and taught in EEEB, Biology, Barnard Biology, Sustainable Development, Earth and Environmental Science, and Barnard Environmental Science, but courses from other departments can be approved. Appropriate Barnard Biology and Barnard Environmental Sciences at the 2000-level are generally approved. Check with major advisor for approval of specific courses.

Students should complete a senior thesis, which involves completing a research internship (generally in the summer before the senior year) and completing at least one semester of the thesis research seminar, EEEB UN3991 - EEEB UN3992 THESIS RESEARCH SEMINAR. Enrollment in both semesters of the seminar, starting in the spring of the

junior year, is recommended. The thesis is strongly recommended for all majors, but in cases where a student cannot complete a thesis, additional advanced electives or workshop courses can substituted in place of the thesis. Students should consult with the major advisor about plans for the thesis.

Major in Environmental Biology: for students who entered in or before the 2024-25 academic year.

Consult the DUS with any questions as to your requirements.

The major in environmental biology requires 50 points, distributed as follows:

Lower Division Courses

Two terms of introductory or environmental biology such as the following:

Tollowing.	
EEEB UN2001 & EEEB UN2002	ENVIRONMENTAL BIOLOGY I and ENVIRONMENTAL BIOLOGY II
Two terms of environmental se	cience such as the following:
EESC UN2100	EARTH'S ENVIRO SYST: CLIM SYST
EESC UN2200	EARTH'S ENVIRONMENTAL SYSTEMS: THE SOLID EARTH
Two terms of chemistry such a	as the following:
CHEM UN1403 & CHEM UN1404	GENERAL CHEMISTRY I-LECTURES and GENERAL CHEMISTRY II-LECTURES
One term of physics such as the	he following:
PHYS UN1201	GENERAL PHYSICS I
One term of statistics such as	the following:
EEEB UN3005	INTRO-STAT-ECOLOGY # EVOL BIOL
BIOL BC2286	STATISTICS # RESEARCH DESIGN
STAT UN1101	INTRODUCTION TO STATISTICS
STAT UN1201	CALC-BASED INTRO TO STATISTICS
One term of calculus such as t	the following:
MATH UN1101	CALCULUS I
MATH UN1102	CALCULUS II
MATH UN1201	CALCULUS III
MATH UN1202	CALCULUS IV

Upper Division Courses

Students must complete five advanced elective courses (generally 3000level or above) satisfying the following distribution. At least one of these courses must include a laboratory component. For more information and a list of appropriate courses, contact the director of undergraduate studies.

- 1. Ecology, behavior, or conservation biology;
- 2. Evolution or genetics;
- 3. Morphology, physiology, or diversity;
- 4. Policy or economics;
- 5. One additional course from the preceding four groups.

Students must also complete a senior thesis, which involves completing a research internship (generally in the summer before the senior year) and completing at least one semester of the thesis research seminar, EEEB UN3991- EEEB UN3992 THESIS RESEARCH SEMINAR. Enrollment in both semesters of the seminar, starting in the spring of the junior year, is recommended.

Students planning on continuing into graduate studies in environmental biology or related fields are encouraged to take organic chemistry and genetics.

Ecology and Evolution Track within the Environmental Biology Major: for students who entered in or before the 2024-25 academic year.

Consult the DUS with any questions as to your requirements.

The ecology and evolution track within the environmental biology major requires 50 points, distributed as follows:

Lower Division Courses

Two terms of introductory or environmental biology such as the

following:	nvironmental biology such as the	
EEEB UN2001 & EEEB UN2002	ENVIRONMENTAL BIOLOGY I and ENVIRONMENTAL BIOLOGY II	
Two terms of chemistry such as the following:		
CHEM UN1403 & CHEM UN1404	GENERAL CHEMISTRY I-LECTURES and GENERAL CHEMISTRY II-LECTURES	
Chemistry laboratory such as	the following:	
CHEM UN1500	GENERAL CHEMISTRY LABORATORY	
Two terms of physics such as	the following:	
PHYS UN1201 & PHYS UN1202	GENERAL PHYSICS I and GENERAL PHYSICS II	
One term of statistics such as	the following:	
EEEB UN3005	INTRO-STAT-ECOLOGY # EVOL BIOL	
BIOL BC2286	STATISTICS # RESEARCH DESIGN	
STAT UN1101	INTRODUCTION TO STATISTICS	
STAT UN1201	CALC-BASED INTRO TO STATISTICS	
Two terms of calculus, or one to course in math or statistics su	term of calculus and second advanced ch as the following:	
MATH UN1101	CALCULUS I	
MATH UN1102	CALCULUS II	
MATH UN1201	CALCULUS III	
MATH UN1202	CALCULUS IV	

Upper Division Courses

Students must complete five advanced elective courses (generally 3000level or above) satisfying the following distribution. At least one of these courses must include a laboratory component. For more information and a list of appropriate courses, contact the director of undergraduate studies.

- 1. Three courses in ecology, evolution, conservation biology, or behavior;
- 2. One course in genetics. BIOL UN3031 GENETICS or BIOL BC2100 MOLECULAR # MENDELIAN GENETICS is recommended;
- 3. One course in morphology, physiology, or diversity.

Students must also complete a senior thesis, which involves completing a research internship (generally in the summer before the senior year) and completing at least one semester of the thesis research seminar, EEEB UN3991-EEEB UN3992 THESIS RESEARCH SEMINAR. Enrollment in both semesters of the seminar, starting in the spring of the junior year, is recommended.

Students planning on continuing into graduate studies in ecology or evolutionary biology are encouraged to take organic chemistry.

Major in Evolutionary Biology of the Human Species

The major in evolutionary biology of the human species requires 36 points, distributed as described below.

Students must take a minimum of 20 points from approved biological anthropology courses. The additional courses may be taken in other departments with adviser approval. These include up to 6 points of introductory biology/chemistry or calculus (in any combination). Please speak with the major adviser about the extended list of courses from related areas including Biology, Psychology, Archaeology, Anthropology, Earth and Environmental Science, and Statistics that count toward this program.

For example, students interested in focusing on paleoanthropology would complement the requirements with additional courses in human evolution and morphology, evolutionary biology and theory, archaeology, genetics, and statistics. Those interested in primate behavior would supplement the requirements with classes in behavioral biology, ecology, and statistics.

Required Courses

EEEB UN1010	HUMAN ORIGINS # EVOLUTION
EEEB UN1011	BEHAVIOR BIOL-LIVING PRIMATES

**Alternate options may be possible for all courses other than EEEB UN1010 HUMAN ORIGINS # EVOLUTION and EEEB UN1011 BEHAVIOR BIOL-LIVING PRIMATES. These will be considered on an individual basis in consultation with the major/concentration adviser.

Conservation Course

EEEB UN3240 Challenges and Strategies of Primate

Conservation (This is the recommended conservation course but this requirement can be fulfilled with other classes such as Conservation Biology, Zoo Consevation, Ecology, Behavior and Conservation of Mammals, SEE-U in Jordan or Brazil, or other relevant

offerings.)

Theoretical Foundation from Archaeology

Select one course of the following: Nearly all archaeology courses (save for Rise of Civilization) can fulfill this requirement. Check with the advisor.

Archaeology

ANTH UN1007	THE ORIGINS OF HUMAN SOCIETY
ANTH UN2028	THINK LIKE AN ARCHAEOLOGIST
ANTH UN2031	Corpse Life: Anthropological Histories of the Dead [Previously Archaeologies of Death and
ANTH UN3823	ARCH ENGAGE: PAST IN PUB EYE

Breadth Requirement

Select a minimum of one course <u>from each</u> of the three sections (may overlap seminar requirement for majors): As noted above, this is a partial listing. There are additional options for all of the categories that follow.

They will be considered on an individual basis in consultation with the major/concentration adviser.

Human Variation/Adaptation/Genetics

EEEB UN3970 Biol Basis Of Human Variation				
	EEEB GU4340	HUMAN ADAPTATION		
	EEEB GU4700	RACE:TANGLED HIST-BIOL CONCEPT		
	BIOL BC2100	MOLECULAR # MENDELIAN GENETICS		
	BIOL GU4560	EVOL IN THE AGE OF GENOMICS		
	Primate Behavioral Biology and	d Ecology		
	EEEB UN3940	Current Controversies in Primate Behavior and Ecology		
	EEEB GU4015	ANIMAL COMMUN:PRIMATE PERSP		
	EEEB GU4134	Behavioral Ecology		
	EEEB GU4201	ECO, BEHAVIOR # CONSERVATION OF MAMMALS (can count for either breadth requirement or conservation requirement, but not both)		
	EEEB GU4350	PRIMATE SEXUALITY		
	EEEB GU4370	Parenting Like A Primate: The Evolution of Parental Care		
	BIOL BC2272	ECOLOGY		
	BIOL BC2280	ANIMAL BEHAVIOR		
	PSYC BC1119	Systems and Behavioral Neuroscience		
PSYC UN2420 ANIMAL BEHAVIOR		ANIMAL BEHAVIOR		
	PSYC UN2450	BEHAVIORAL NEUROSCIENCE		
	PSYC S2490	EVOLUTIONARY PSYCHOLOGY		
	PSYC BC3372	Comparative Cognition		
	PSYC UN3450	Evolution of Intelligence, Animal Communication, # Language		
	PSYC GU4242	Evolution of Language (seminar)		
	PSYC GU4250	Evolution of Intelligence, Cognition, and Language (Seminar)		
	Human Evolution/Morphology			
	EEEB UN3204	Dynamics of Human Evolution		
	EEEB UN3208	EXPLORATIONS IN PRIM ANATOMY		
	EEEB UN3215	FORENSIC OSTEOLOGY		
	EEEB UN3220	THE EVOL OF HUM GROWTH # DEVPT		
	EEEB UN3910	THE NEANDERTALS		
	EEEB UN3998	INDEPENDENT STUDY		
EEEB GU4200 ANAT BC2573		Introduction to Mammalogy		
		HUMAN ANATOMY AND MOVEMENT		
	BIOL BC2278	EVOLUTION		
	BIOL UN3006	PHYSIOLOGY		
	BIOL UN3208	Introduction to Evolutionary Biology		

Seminar

BIOL UN3019

BIOL BC3360

Selection at least one of the following seminars. May also count toward the breadth requirement.

Brain Evolution

PHYSIOLOGY

EEEB UN3204	Dynamics of Human Evolution
EEEB UN3910	THE NEANDERTALS
EEEB UN3940	Current Controversies in Primate Behavior and Ecology
EEEB UN3970 Biol Basis Of Human Variation	

EEEB UN3993 EBHS SENIOR THESIS SEMINAR & EEEB UN3994 and EBHS SENIOR THESIS SEMINAR

Additional courses in the student's area of focus to complete the required 36 points overall including a minimum of 20 points of approved biological anthropology courses.

Students intending to pursue graduate study in this field should broaden their foundation by taking an introductory biology course (optimally either EEEB UN2001 ENVIRONMENTAL BIOLOGY I or EEEB UN2002 ENVIRONMENTAL BIOLOGY II) or an advanced evolution course, a genetics course, and a statistics course. We recommend that those interested in either biological anthropology or bioarchaeology take a foundation cultural anthropology course such as ANTH UN1002 THE INTERPRETATION OF CULTURE, ANTH UN2004 INTRO TO SOC # CULTURAL THEORY, ANTH UN2005 THE ETHNOGRAPHIC IMAGINATION, or ANTH UN3040 ANTHROPOLOGICAL THEORY. Students interested in forensic anthropology should take chemistry in lieu of of biology (though the latter is recommended as a foundation course for all students). The adviser makes additional recommendations dependent on the student's area of focus.

Approved Biological Anthropology Courses

Paleoanthropology and Morphology

Falebalitili opology and inforpriology				
EEEB UN1010	HUMAN ORIGINS # EVOLUTION			
EEEB UN3204	Dynamics of Human Evolution			
EEEB UN3208	EXPLORATIONS IN PRIM ANATOMY			
EEEB UN3215	FORENSIC OSTEOLOGY			
EEEB UN3220	THE EVOL OF HUM GROWTH # DEVPT			
EEEB UN3910	THE NEANDERTALS			
EEEB UN3998	INDEPENDENT STUDY			
Primate Behavioral Ecology and Evolution				
EEEB UN1011	BEHAVIOR BIOL-LIVING PRIMATES			
EEEB UN3940	Current Controversies in Primate Behavior and Ecology			
EEEB GU4015	ANIMAL COMMUN:PRIMATE PERSP			
EEEB GU4350	PRIMATE SEXUALITY			
EEEB GU4370	Parenting Like A Primate: The Evolution of Parental Care			
Human Variation				
EEEB UN3970 Biol Basis Of Human Variation				
EEEB GU4340	HUMAN ADAPTATION			
EEEB GU4700	RACE:TANGLED HIST-BIOL CONCEPT			
Additional Courses				
EEEB UN3240	Challenges and Strategies of Primate Conservation			
EEEB UN3993 & EEEB UN3994	EBHS SENIOR THESIS SEMINAR and EBHS SENIOR THESIS SEMINAR			

MINOR IN ECOLOGY, EVOLUTION, AND ENVIRONMENTAL BIOLOGY

Beginning in fall 2024 E3B is pleased to announce a new minor in Ecology, Evolution, and Environmental Biology. This minor provides both grounding in the intellectual pillars of the department while affording students the option to explore the broad scope of biodiversity, ecosystems, and environmental and evolutionary biology. Students may also delve into specific subfields such as conservation biology, botany, behavioral biology and ecology, ecosystem ecology, primatology, or

human evolution. No previous biology background is required. Ideally, students will take one course by the end of their second year to see if the program is of interest, but juniors and even seniors who develop a curiosity in the subject may complete the minor without difficulty.

Advising: Contact the Directors of Undergraduate Programs. Matt Palmer mp2434@columbia.edu (mp2434@columbia.edu) advises students who have a broad organismal/ecosystem focus corresponding to interests in the EB program; Jill Shapiro jss19@columbia.edu advises students with a focus on human and non-human primate evolutionary biology and behavior, corresponding to the EBHS program. In addition to the program advisors, guidance as to offerings and a complete list of courses including prerequisites is available on the E3B website.

REQUIRED COURSES

Minors must take one of the following four introductory courses and any other four 3-4 points E3B courses (this includes the other introductory classes).

EEEB UN2001 Environmental Biology 1 (offered every fall)

EEEB UN2002 Environmental Biology 2 (offered every spring)

EEEB UN1010 Human Origins and Evolution (offered every fall)

EEEB UN1011 Behavioral Biology of Living Primates (offered every spring)

The four introductory offerings are "gateway" classes. We recommend that students interested broadly in organismal biology/environmental biology take either Environmental Biology 1 or 2, or both. Those with a focus on human and non-human primate evolutionary biology and behavior should take either Human Origins and Evolution or Behavioral Biology of Living Primates. This will maximize the number of upper-level courses that would be open but there is still considerable flexibility.

There are a small number of classes without any prerequisites and students with foundational biology courses from either Columbia or Barnard Biology may fulfill some class prerequisites*. Advisors will provide guidance as to offerings and a complete list of courses including prerequisites is available on the E3B website.

*BIOL2005/2006 and Barnard BIO BC1501 are similar to EEEB2001 (Environmental Biology 1) and may substitute this for courses requiring the latter as a prerequisite, but must take five other courses in E3B. Since the BIOL sequence does not include evolution (in contrast to EB1) we highly recommend that they take Environmental Biology 2 or one of the other foundation courses. Barnard BIO BC1500 is similar to

one of the other foundation courses. Barnard BIO BC1500 is similar to Environmental Biology 2 and so students who have completed this can count it as having satisfied the introductory course requirement, and so can take any five courses in E3B to complete the minor.

COURSE OPTIONS

UN3001 Saga of Life

UN3005 Intro Statistics Ecology and Evolutionary Biology

UN3087 Conservation Biology

UN3204 Dynamics of Human Evolution

UN3208 Explorations Primate Anatomy

UN3215 Forensic Osteology

UN3220 Evolution of Human Growth and Evolution

UN3240 Primate Conservation

UN3910 The Neandertals

UN3940 Current Controversies in Primate Behavior

UN3970 Biological Basis of Human Variation

UN3919 Trading Nature

UN3997 Independent Study

UN3998.002 Group Independent Study in Postcranial Osteology

GU4015 Animal Communication: A Primate Perspective

GU4050 Programming and Data Science Skills

GU4055 Principles and Applications in Modern DNA Sequencing

GU4065 Tropical Biology (Winter Break Course in Kenya)

GU4086 Ethnobotany

GU4100 Forest Ecology

GU4105 Intermediate Statistics for Ecology and Evolution

GU4111 Ecosystem Ecology and Global Change

GU4112 Ichthyology

GU4126 Conservation Genetics

GU4127 Disease Ecology

GU4129 Zoo Conservation

GU4134 Behavioral Ecology

GU4135 Urban Ecology and Design

GU4140 Ornithology

GU4150 Theoretical Ecology

GU4160 Landscape Ecology

GU4192 Introduction to Landscape Analysis

GU4195 Marine Conservation

GU4200 Introduction to Mammalogy

GU4201 Ecology, Behavior and Conservation of Mammals

GU4210 Herpetology

GU4340 Human Adaptation

GU4350 Primate Sexuality

GU4370 Parenting Like a Primate: the Evolution of Parental Care

GU4550 Plant Ecophysiology

GU4605 Human-Wildlife Conflict

GU4650 Biodiversity and Ecosystem Processes

GU4666 Insect Diversity

GU4670 Introduction to GIS

GU4700 Race: The Tangled History of a Biological Concept

GU4910 Field Botany and Plant Systematics

Summer Only:

S1001 Biodiversity

S1115 The Life Aquatic

S3015 Animal Behavior Through Fieldwork

With advisor approval, students may take a maximum of two courses from a limited set taught by affiliates in other departments. For example: DEES GU4560 The Ecology of Tree line in a Changing Climate; BIOL-BC2240 Plant Evolution and Diversity; BIOL/ANAT BC2574-Laboratory in Human Anatomy; BIOL-BC2272 Ecology; and BIOL BC-3380-Applied Ecology and Evolution.

Examples of focused programs (e.g., biodiversity, botany, conservation, ecology, evolutionary biology, human evolution & morphology, primatology, zoology, etc., available on the E3B Department website https://e3b.columbia.edu/

For students who entered Columbia in or before the 2023-24 academic year

Concentration in Environmental Biology

The concentration in environmental biology differs from the major in omitting calculus and physics from the lower division, requiring three advanced electives rather than five, and omitting the senior seminar with thesis project. It requires 36 points, distributed as follows:

Lower Division Courses

Two terms of introductory or environmental biology such as the following:

EEEB UN2001 ENVIRONMENTAL BIOLOGY I
& EEEB UN2002 and ENVIRONMENTAL BIOLOGY II (or
equivalents)

Two terms of environmental science such as the following:

EESC UN2100 EARTH'S ENVIRO SYST: CLIM SYST
EESC UN2200 EARTH'S ENVIRONMENTAL SYSTEMS:

THE SOLID EARTH

Two terms of chemistry such as the following:

CHEM UN1403 GENERAL CHEMISTRY I-LECTURES
& CHEM UN1404 and GENERAL CHEMISTRY II-LECTURES

One term of statistics. Select one of the following:

EEEB UN3005 INTRO-STAT-ECOLOGY # EVOL BIOL
BIOL BC2286 STATISTICS # RESEARCH DESIGN
STAT UN1101 INTRODUCTION TO STATISTICS
STAT UN1201 CALC-BASED INTRO TO STATISTICS

Upper Division Courses

EEEB UN3087 CONSERVATION BIOLOGY
Two other 3000- or 4000- level courses from the advanced

environmental biology courses listed for the major.

Concentration in Evolutionary Biology of the Human Species

The concentration in evolutionary biology of the human species requires 20 points including the required introductory courses EEEB UN1010 HUMAN ORIGINS # EVOLUTION, EEEB UN1011 BEHAVIOR BIOL-LIVING PRIMATES, an approved conservation course (optimally Primate Conservation) , and three courses for the breadth distribution requirements as described for the major. Students must take a minimum of 15 points from approved biological anthropology courses as described for the major (the two introductory classes count toward that total). The additional courses may be taken in other departments with adviser approval.

Concentrators do not have to complete the theoretical foundation course from archaeology or a seminar.

Special Concentration in Environmental Science for Environmental Biology Majors

The Department of Earth and Environmental Sciences sponsors a special concentration which must be done in conjunction with the environmental biology major. Students should be aware that they must complete the environmental biology major in order to receive credit for the special concentration.

The special concentration in environmental science requires a minimum of 31.5 points, distributed as follows:

Introductory Environmental Science (13.5 points)

EESC UN2100	EARTH'S ENVIRO SYST: CLIM SYST
EESC UN2200	EARTH'S ENVIRONMENTAL SYSTEMS: THE SOLID EARTH
EESC UN2300	EARTH'S ENVIRO SYST: LIFE SYST (equivalent to EEEB UN2002)

Introductory Science (6 points)

Two courses in chemistry, physics, mathematics, or environmental biology from the supporting mathematics and science list for the environmental science major.

Advanced Environmental Science (12 points)

Select four of the following:

•	
EESC UN3015	The Earth's Carbon Cycle
EESC BC3017	ENVIRONMENTAL DATA ANALYSIS
EESC BC3025	HYDROLOGY
EESC GU4008	Introduction to Atmospheric Science
EESC GU4050	GLOBAL ASSMT-REMOTE SENSING
EESC GU4223	SEDIMENTARY GEOLOGY
EESC GU4550	Plant Ecophysiology
EESC GU4835	Wetlands and Climate Change
EESC GU4885	CHEMISTRY OF CONTINENTL WATERS
EESC GU4917	THE EARTH/HUMAN INTERACTIONS
EESC GU4926	INTRO TO CHEMICAL OCEANOGRAPHY

Advanced courses used to fulfill requirements in the environmental biology major cannot count toward requirements for the special concentration.

Special Concentration in Environmental Biology for Environmental Science Majors

The Department of Ecology, Evolution, and Environmental Biology sponsors a special concentration which must be done in conjunction with the environmental science major. Students should be aware that they must complete the environmental science major in order to receive credit for the special concentration.

The special concentration in environmental biology requires a minimum of 39 points, distributed as follows:

Introductory Environmental Biology and Environmental Science (17 points)

EEEB UN2001	ENVIRONMENTAL BIOLOGY I
EEEB UN2002	ENVIRONMENTAL BIOLOGY II (equivalent to EESC UN2300)
EESC UN2100	EARTH'S ENVIRO SYST: CLIM SYST
EESC UN2200	EARTH'S ENVIRONMENTAL SYSTEMS: THE SOLID EARTH

Introductory Science (13 points)

CHEW HN1403

Select one of the following chemistry sequences:

& CHEM UN1404	and GENERAL CHEMISTRY II-LECTURES
CHEM UN1604 & CHEM UN2507	2ND TERM GEN CHEM (INTENSIVE) and Intensive General Chemistry Laboratory
One term of statistics such as	the following:
EEEB UN3005	INTRO-STAT-ECOLOGY # EVOL BIOL
BIOL BC2286	STATISTICS # RESEARCH DESIGN
STAT UN1101	INTRODUCTION TO STATISTICS
STAT UN1201	CALC-BASED INTRO TO STATISTICS
EEEB UN3087	CONSERVATION BIOLOGY

GENERAL CHEMISTRY LI ECTURES

Advanced Environmental Biology (9 points)

Three additional advanced environmental biology courses (3000-level and above), each chosen from a different curricular area (evolution/genetics, ecology/behavior/conservation, anatomy/physiology/diversity, biology laboratory courses).

Fall 2025

EEEB UN1010 HUMAN ORIGINS # EVOLUTION. 3.00 points.

CC/GS: Partial Fulfillment of Science Requirement Lab fee: \$25. Taught every fall.

This is an introductory course in human evolution. Building on a foundation of evolutionary theory, students explore primate behavioral morphology and then trace the last 65 million years of primate evolution from the earliest Paleocene forms to the fossil remains of earliest humans and human relatives. Along with Behavioral Biology of the Living Primates this serves as a core required class for the EBHS program Fall 2025: EEEB UN1010

Course Number	Section/Call Number	Times/Location	Instructor	Points	Enrollment
EEEB 1010	001/13625	M W 11:40am - 12:55pm	Jill Shapiro	3.00	35/86
		Room TBA			

EEEB UN1110 HUMAN ORIGINS # EVOLUTION-DISC. 0.00 points.

Fall 2025: EEEB UN1110

Course Number	Section/Call Number	Times/Location	Instructor	Points	Enrollment
EEEB 1110	001/13627	Th 5:10pm - 6:00pm Room TBA	Jill Shapiro	0.00	4/30
EEEB 1110	002/13628	Th 6:10pm - 7:00pm Room TBA	Jill Shapiro	0.00	0/30

EEEB UN2001 ENVIRONMENTAL BIOLOGY I. 3.00 points.

CC/GS: Partial Fulfillment of Science Requirement

Introductory biology course for majors in biology or environmental biology, emphasizing the ecological and evolutionary context of modern biology

Fall 2025: EEEB UN2001

Course Number	Section/Call Number	Times/Location	Instructor	Points	Enrollment
EEEB 2001	001/13630	M W 1:10pm - 2:05pm Room TBA	Shahid Naeem, Andres	3.00	26/50
			Bendesky		

EEEB UN3005 INTRO-STAT-ECOLOGY # EVOL BIOL. 3.00 points.

Prerequisites: some background in ecology, evolutionary biology, and/or statistics is recommended.

Intended for those WITHOUT prior knowledge of statistics. Some background in ecology, evolutionary biology required. This is an introduction to the theoretical principles and practical application of statistical methods in ecology and evolutionary biology. The course will cover the conceptual basis for a range of statistical techniques through a series of lectures using examples from the primary literature. The application of these techniques will be taught through the use of statistical software in computer-based laboratory sessions

Fall 2025: EEEB UN3005

Course Number	Section/Call Number	Times/Location	Instructor	Points	Enrollment
EEEB 3005	001/13631	M 6:10pm - 8:00pm	Steffen	3.00	23/35
		Room TBA	Foerster		

EEEB UN3015 INTRO-STAT-ECOLGY/EVOL BIO-LAB. 0.00 points.

Required Lab for EEEB UN3005. An introduction to the theoretical principles and practical application of statistical methods in ecology and evolutionary biology. The course will cover the conceptual basis for a range of statistical techniques through a series of lectures using examples from the primary literature. The application of these techniques will be taught through the use of statistical software in computer-based laboratory sessions

Fall 2025: EEEB UN3015

Course Number	Section/Call Number	Times/Location	Instructor	Points	Enrollment
EEEB 3015	001/13633	T 6:10pm - 7:25pm 1015 Ext Schermerhorn Hall	Steffen Foerster	0.00	6/20
EEEB 3015	002/13634	W 6:10pm - 7:25pm 1015 Ext Schermerhorn	Steffen Foerster	0.00	8/20

EEEB UN3240 Challenges and Strategies of Primate Conservation. 3 points.

CC/GS: Partial Fulfillment of Science Requirement Enrollment limited to 20. Priority given to EBHS students.

Prerequisites: EEEB UN1010 or EEEB UN1011 or *EEEB W1010* Human Species or *EEEB W1011* Behavioral Biology of Living Primates or the instructor's permission.

Throughout their range, numerous primate species are on the brink of extinction. This course examines the central issues relating to conservation of wild primates and explores strategies and solutions for preserving these endangered populations. Through the analysis of the ecological and social traits linked to vulnerability and the direct and indirect threats from human activities, students will gain a practical understanding of how to develop successful, sustainable, and practical conservation strategies.

Fall 2025: EEEB UN3240

Course Number	Section/Call Number	Times/Location	Instructor	Points	Enrollment
EEEB 3240	001/13637	T Th 10:10am - 11:25am Room TBA	Alba Lucia Morales Jimenez	3	7/15

EEEB UN3919 TRADING NATURE. 4.00 points.

This course explores the scientific and theoretical conceptualization of nature as a market commodity, through the lens of conservation biology. Students will engage in critical analysis of the 'traditional' forms in which biodiversity has been appropriated as inputs into markets such as fisheries, resource extraction, bushmeat and medicine, as well as new market environmentalism

Fall 2025: EEEB UN3919

Course Number	Section/Call Number	Times/Location	Instructor	Points	Enrollment
EEEB 3919	001/13638	M 2:10pm - 4:00pm 1015 Ext Schermerhorn Hall	Mary Blair	4.00	12/12

EEEB UN3940 Current Controversies in Primate Behavior and Ecology. 4 points.

CC/GS: Partial Fulfillment of Science Requirement Taught every two years. Enrollment limited to 15.

Prerequisites: EEEB UN1011 EEEB W1011 or the equivalent.

Critical in-depth evaluation of selected issues in primate socioecology, including adaptationism, sociality, sexual competition, communication, kinship, dominance, cognition, and politics. Emphasizes readings from original literature.

Fall 2025: EEEB UN3940

Course Number	Section/Call Number	Times/Location	Instructor	Points	Enrollment
EEEB 3940	001/13639	W 2:10pm - 4:00pm Room TBA	Marina Cords	4	5/12

EEEB UN3991 THESIS RESEARCH SEMINAR. 3.00 points.

Open only to seniors.

Guided, independent, indepth research experience culminating in the senior essay. Weekly meetings are held to review work in progress, to share results through oral and written reports, and to consider career options for further work in this field

Fall 2025: EEEB UN3991

Course Number	Section/Call Number	Times/Location	Instructor	Points	Enrollment
EEEB 3991	001/13640	Th 4:10pm - 6:00pm Room TBA	Matthew Palmer	3.00	7/20

EEEB UN3993 EBHS SENIOR THESIS SEMINAR. 3.00 points.

Four points for the year-long course.

Prerequisites: the instructor's permission and senior standing as a major in The Evolutionary Biology of the Human Species (EBHS).

Prerequisites: the instructor's permission and senior standing as a

major or concentrator in The Evolutionary Biology of the Human Species (EBHS). Year-long seminar in which senior EBHS majors develop a research project and write a senior thesis. Regular meetings are held to discuss research and writing strategies,review work in progress, and share results through oral and written reports

Fall 2025: EEEB UN3993

Course	Section/Call	Times/Location	Instructor	Points	Enrollment
Number	Number				
EEEB 3993	001/13641		Jill Shapiro	3.00	2/6

EEEB UN3997 INDEPENDENT STUDY. 1.00-3.00 points.

CC/GS: Partial Fulfillment of Science Requirement

Students conduct research in environmental biology under supervision of a faculty mentor. The topic and scope of the research project must be approved before the student registers for the course

Fall 2025: EEEB UN3997

Course	Section/Call	Times/Location	Instructor	Points	Enrollment
Number	Number				
EEEB 3997	001/13642		Jill Shapiro	1.00-3.00	0/6

EEEB GU4065 Tropical Biology. 4.00 points.

Study ecology, evolution, and conservation biology in one of the world's most biologically spectacular settings, the wildlife-rich savannas of Kenya. Although we will meet have a few meetings during the fall semester, the majority of the coursework will be completed during a 16 day field trip to Kenya during winter break. Students will spend their time immersed in an intensive field experience gaining sophisticated training in fieldwork and biological research. Note that there is a lab fee to cover all in-country expenses, and students are also responsible for the cost of airfare to and from Kenya

Fall 2025: EEEB GU4065

Course Number	Section/Call Number	Times/Location	Instructor	Points	Enrollment
EEEB 4065	001/13643		Dustin	4.00	0/14
			Rubenstein		

EEEB GU4111 Ecosystem Ecology and Global Change. 3 points.

CC/GS: Partial Fulfillment of Science Requirement

This course will provide an introduction to ecosystem ecology. Topics include primary production carbon storage, nutrient cycling, and ecosystem feedbacks to climate change. By the end of the course, students will be well versed in the basics of ecosystem ecology and have exposure to some current areas of research. Topics covered will include some aspects that are well established and others that are hotly debated among scientists. Throughout the course, students will be encouraged to think independently and act like research scientists.

Fall 2025: EEEB GU4111

Course Number	Section/Call Number	Times/Location	Instructor	Points	Enrollment
EEEB 4111	001/13644	T Th 11:40am - 12:55pm 1015 Ext Schermerhorn Hall	Duncan Menge	3	18/25

EEEB GU4200 Introduction to Mammalogy. 3.00 points.

CC/GS: Partial Fulfillment of Science Requirement

Prerequisites: introductory course in Biology or Evolution.

This taxon-based course provides students with a basic understanding of the diversity and natural history of the mammals. Broad coverage of mammalian biology includes: morphological adaptations, evolutionary history and biogeography

Fall 2025: EEEB GU4200

Course Number	Section/Call Number	Times/Location	Instructor	Points	Enrollment
EEEB 4200	001/13645	Th 6:10pm - 8:00pm 1015 Ext Schermerhorn Hall		3.00	12/12

EEEB GU4650 Biodiversity and Ecosystem Processes. 3 points.

Prerequisites: E3B courses in ecology, evolution and/or biodiversity or the instructor's permission.

Survey of current advances in scientific research that focuses on the role biodiversity plays in governing ecological processes (e.g., biogeochemistry, resisting invasion by exotic species, or stabilizing communities) and ecosystem services (e.g., soil fertility, water quality, climate regulation).

Fall	2025	 FF 	FR G	1146	50

Course Number	Section/Call Number	Times/Location	Instructor	Points	Enrollment
EEEB 4650	001/13656	M 4:10pm - 6:00pm 1015 Ext Schermerhorn	Shahid Naeem	3	15/30

EEEB GU4666 Insect Diversity. 4 points.

Enrollment limited to 25. Priority given to undergraduate environmental biology majors.

Introduction to phylogenetic relationships, evolution, and ecology of the major groups of arthropods, with emphasis on insects. Lab: indentification of common families of spiders and insects of the northeastern United States.

Fall 2025: EEEB GU4666

Course Number	Section/Call Number	Times/Location	Instructor	Points	Enrollment
EEEB 4666	001/13646	W 5:00pm - 8:00pm Room TBA	Bekka Brodie	4	9/30

EEEB GU4910 Field Botany and Plant Systematics. 4 points.

CC/GS: Partial Fulfillment of Science Requirement Course fee: \$50. Enrollment limited to 14. Priority given to E3B graduate students.

Prerequisites: introductory biology sequence, including organismal biology.

A survey of vascular plants with emphasis on features of greatest utility in identifying plants in the field to the family level. This will be coupled with a survey of the major plant communities of northeastern North America and the characteristic species found in each. The course will consist of one lecture and one laboratory per week with several lab sessions extended to accommodate field trips to local and regional natural areas.

Fall 2025: EEEB GU4910

Course Number	Section/Call Number	Times/Location	Instructor	Points	Enrollment
EEEB 4910	001/13647	W 11:40am - 12:55pm 1015 Ext Schermerhorn Hall	Matthew Palmer	4	13/13
EEEB 4910	001/13647	F 9:00am - 1:00pm 1015 Ext Schermerhorn Hall	Matthew Palmer	4	13/13

Spring 2025

EEEB UN1005 Introduction to Ecology, Evolution, and Environmental Biology. 1.00 point.

This course provides a brief introduction to ecology, evolution and environmental biology with an emphasis on key concepts, current research, and opportunities for undergraduates. The course is taught jointly by the faculty in the department of Ecology, Evolution and Environmental Biology (E3B), with each session covering a different aspect of research and/or teaching in the department. Students are expected to complete weekly readings and participate in discussion both in class and online

Spring 2025: EEEB UN1005

Course Number	Section/Call Number	Times/Location	Instructor	Points	Enrollment
EEEB 1005	001/14900	T 2:40pm - 3:55pm 1015 Ext Schermerhorn	Jill Shapiro, Matthew	1.00	8/30
		Hall	Palmer		

EEEB UN1011 BEHAVIOR BIOL-LIVING PRIMATES. 3.00 points.

CC/GS: Partial Fulfillment of Science Requirement

Prerequisites: Corequisite EEEB UN1111 Study of non-human primate behavior from the perspective of phylogeny, adaptation, physiology and anatomy, and life history. Focuses on the four main problems primates face: finding appropriate food, avoiding being eaten themselves, reproducing in the face of competition, and dealing with social partners. Along with Human Origins - Evolution, this serves as a core required class for the EBHS program

Spring 2025: EEEB UN1011

Course Number	Section/Call Number	Times/Location	Instructor	Points	Enrollment
EEEB 1011	001/14904	M W 1:10pm - 2:25pm 503 Hamilton Hall	Marina Cords	3.00	41/50

EEEB UN1111 BEHAVIORAL BIOL-DISC. 0.00 points.

Spring 2025: EEEB UN1111

Course Number	Section/Call Number	Times/Location	Instructor	Points	Enrollment
EEEB 1111	001/14907	W 6:10pm - 7:00pm 1015 Ext Schermerhorn Hall	Marina Cords	0.00	23/25
EEEB 1111	002/14908	F 11:10am - 12:00pm 1015 Ext Schermerhorn Hall	Marina Cords	0.00	19/25

EEEB UN2002 ENVIRONMENTAL BIOLOGY II. 4.00 points.

CC/GS: Partial Fulfillment of Science Requirement

Prerequisites: EEEB UN2001 EEEB W2001.

Prerequisites: EEEB UN2001 Second semester of introductory biology sequence for majors in environmental biology and environmental science, emphasizing the ecological and evolutionary aspects of biology. Also intended for those interested in an introduction to the principles of ecology and evolutionary biology

Spring 2025: EEEB UN2002

Course Number	Section/Call Number	Times/Location	Instructor	Points	Enrollment
EEEB 2002	001/14912	M W 11:40am - 12:55pm 833 Seeley W. Mudd Building	Matthew Palmer	4.00	10/40

EEEB UN3087 CONSERVATION BIOLOGY. 3.00 points.

CC/GS: Partial Fulfillment of Science Requirement

Prerequisites: introductory organismal biology course, ideally *EEEB W2002*.

Prerequisites: Science majors should have completed one introductory course that covers biology, ecology, evolution or conservation priort to taking this course. Non-science majors should have some exposure to these same topics but are not required to have taken courses in advance of this class

Spring 2025: EEEB UN3087

Course Number	Section/Call Number	Times/Location	Instructor	Points	Enrollment
EEEB 3087	001/14920	M 6:10pm - 8:00pm 332 Uris Hall	Dustin Partridge	3.00	28/30

EEEB UN3187 CONSERVATION BIOLOGY-DISC. 0.00 points.

Spring 2025: EEEB UN3187

Course Number	Section/Call Number	Times/Location	Instructor	Points	Enrollment
EEEB 3187	001/14924	W 6:10pm - 7:00pm 116 Knox Hall	Dustin Partridge	0.00	18/20
EEEB 3187	002/14930	Th 6:10pm - 7:00pm 114 Knox Hall	Dustin Partridge	0.00	9/20

EEEB UN3208 EXPLORATIONS IN PRIM ANATOMY. 3.00 points.

CC/GS: Partial Fulfillment of Science Requirement Taught every other year. Enrollment limited to 14.

Prerequisites: *EEEB W1010* or *EEEB W1011* or the instructor's permission. Introductory laboratory course in primate skeletal anatomy. From tarsiers to talapoins, guenons to gibbons, through hands-on expertise students explore the amazing range and diversity of the living members of this order.

Spring 2025: EEEB UN3208							
Course Number	Section/Call Number	Times/Location	Instructor	Points	Enrollment		
EEEB 3208	001/14946	T Th 1:10pm - 2:25pm 500d Schermerhorn Hall	Jill Shapiro	3.00	6/6		

EEEB UN3220 THE EVOL OF HUM GROWTH # DEVPT. 3.00 points.

CC/GS: Partial Fulfillment of Science Requirement Taught intermittently.

Prerequisites: *EEEB W1010* or *ANTH V1007* or the instructor's permission. This course explores central issues in human growth and development from birth through senescence. Emphasis will be placed on the factors responsible for the variability in current human growth patterns as well as the evolutionary divergence of a uniquely human pattern from our closest living and fossil relatives.

Spring 2025: EEEB UN3220								
Course Number	Section/Call Number	Times/Location	Instructor	Points	Enrollment			
EEEB 3220	001/14973	M W 11:40am - 12:55pm 606 Lewisohn Hall	Volney Friedrich	3.00	11/15			

EEEB UN3992 THESIS RESEARCH SEMINAR. 3.00 points.

Guided, independent, indepth research experience culminating in the senior essay. Weekly meetings are held to review work in progress, to share results through oral and written reports, and to consider career options for further work in this field

Spring 2025: EEEB UN3992

Course Number	Section/Call Number	Times/Location	Instructor	Points	Enrollment
EEEB 3992	001/14992	Th 4:10pm - 6:00pm 116 Knox Hall	Matthew Palmer, Suzanne	3.00	8/35
			Macey, Maria		

EEEB UN3994 EBHS SENIOR THESIS SEMINAR. 3.00 points.

Prerequisites: the instructors permission and senior standing as a major in The Evolutionary Biology of the Human Species (EBHS). Year-long seminar in which senior EBHS majors develop a research project and write a senior thesis. Regular meetings are held to discuss research and writing strategies, review work in progress, and share results through oral and written reports

Spring 2025: EEEB UN3994

Course Number	Section/Call Number	Times/Location	Instructor	Points	Enrollment
EEEB 3994	001/14999	M 1:10pm - 3:00pm 1020 Schermerhorn Hall	Jill Shapiro	3.00	2/6

EEEB UN3998 INDEPENDENT STUDY. 1.00-3.00 points.

CC/GS: Partial Fulfillment of Science Requirement

Students conduct research in environmental biology under supervision of a faculty mentor. The topic and scope of the research project must be approved before the student registers for the course

Spring 2025: EEEB UN3998

Course Number	Section/Call Number	Times/Location	Instructor	Points	Enrollment
EEEB 3998	001/15003		Jill Shapiro	1.00-3.00	6/10
EEEB 3998	002/15006		Matthew Palmer	1.00-3.00	0/15

EEEB GU4050 Programming and Data Science Skills for Biologists. 3 points.

Prerequisites: One year of introductory biology or permission from the instructor

Programming and Data Science Skills for Biologists will introduce students to computational tools and concepts that are fundamental to working with large biological datasets. This will include learning core principles of a common programming language (Python, R), in addition to tools for collaboration and version control (git, github), reproducible science (jupyter, rstudio), accessing large databases (HDF5, dask), and manipulating and visualizing data. Programmatic approaches are commonly used in biology but few biologists receive formal training in applying programming languages to these tasks. This course offers a deeper understanding of computational techniques and algorithms as they apply to real biological datasets, with particular attention to genomic, spatial, and network analyses.

Spring 2025: EEEB GU4050							
Course Number	Section/Call Number	Times/Location	Instructor	Points	Enrollment		
EEEB 4050	001/15010	T Th 10:10am - 11:25am 329 Uris Hall	Deren Eaton, Isaac Overcast		9/25		

EEEB GU4086 ETHNOBOTANY. 3.00 points.

Priority given to students with backgrounds in ecology or plant systematics.

A survey of the relationships between people and plants in a variety of cultural settings. Sustainability of resource use, human nutrition, intellectual property rights, and field methodologies are investigated.

Spring 2025: EEEB GU4086									
Course Number	Section/Call Number	Times/Location	Instructor	Points	Enrollment				
EEEB 4086	001/15015	T 10:10am - 12:00pm 1015 Ext Schermerhorn Hall	Michael Balick, Alex McAlvay	3.00	27/30				

EEEB GU4105 Intermediate Statistics for Ecology and Evolutionary Biology. 3.00 points.

This course builds on an introductory course in statistics and dives deeper into linear regression models, including generalized linear models, mixed/hierarchical models, model diagnostics, and model selection. It focuses on the practical applications of these methods rather than the mathematical complexities. A prior course or equivalent knowledge of fundamental concepts in statistics as well as familiarity with R programming are required pre-requisites for this course

Spring 2025: EEEB GU4105

Course Number	Section/Call Number	Times/Location	Instructor	Points	Enrollment
EEEB 4105	001/15017	T 6:10pm - 7:00pm 502 Northwest Corner	Steffen Foerster	3.00	6/20
EEEB 4105	001/15017	M 6:10pm - 8:00pm 1015 Ext Schermerhorn	Steffen Foerster	3.00	6/20

EEEB GU4192 INTRO TO LANDSCAPE ANALYSIS. 3.00 points.

CC/GS: Partial Fulfillment of Science Requirement

Prerequisites: SDEV W3390 or EESC W4050 or the instructors permission. This class provides basic theory in landscape analysis and training in methods for analyzing landscapes, focusing on interpretation of satellite images. The class covers approaches and definitions in landscape analysis, data sources, land cover classification, change detection, accuracy assessment, projections of future land cover change, and techniques to interpret results of these analyses. Students will obtain hands-on experience working with data from a landscape related to his/her research or a landscape chosen by the instructors

Spring 2025: EEEB GU4192

Course Number	Section/Call Number	Times/Location	Instructor	Points	Enrollment
EEEB 4192	001/15032	T 8:40am - 11:25am	Ruth DeFries	3.00	22/25

EEEB GU4210 HERPETOLOGY. 4.00 points.

Prerequisites: at least one course in Introductory Biology. The course explores the science of herpetology in three parts: 1) the evolution and ecology of amphibians and reptiles; 2) their physiological adaptations; and 3) requirements for conservation, management, policy and monitoring.

Spring 2025: EEEB GU4210

Course Number	Section/Call Number	Times/Location	Instructor	Points	Enrollment
EEEB 4210	001/15049	Th 1:10pm - 2:25pm 1015 Ext Schermerhorn Hall	Matthew Palmer	4.00	8/18
EEEB 4210	001/15049	T 1:10pm - 3:55pm 325 Pupin Laboratories	Matthew Palmer	4.00	8/18

EEEB GU4370 Parenting Like A Primate: The Evolution of Parental Care. 3.00 points.

Humans, like other animals, have evolved strategies of parental care, which include traits and trade-offs that enhance development and survival of offspring at the expense of parents. This course addresses questions such as: Why do we care for offspring? What physiological and genetic mechanisms underlie parental behavior? What drives variation in parental care strategies? We will analyze the diverse array of social and mating systems along with parental care strategies, focusing on primates including humans

Spring 2025: EEEB GU4370

Course Number	Section/Call Number	Times/Location	Instructor	Points	Enrollment
EEEB 4370	0 001/15068	T Th 10:10am - 11:25am 305 Uris Hall	Alba Lucia Morales	3.00	12/15

EEEB GU4450 Ethology and the Evolution of Behavior. 3.00 points.

What are the sources and mechanisms of diversity of behavior among individuals and between species and how does behavior evolve at genetic, molecular, and neuronal levels? Readings will span an arc from an introduction to ethology and animal behavior, through studies of animal behavior in nature and in the laboratory, followed by how animals interact with their physicochemical and social environments, and ending with a perspective on the diversity and evolution of animal behavior

Spring 2025: EEEB GU4450

Course Number	Section/Call Number	Times/Location	Instructor	Points	Enrollment
EEEB 4450	001/17784	M 2:10pm - 4:00pm 1015 Ext Schermerhorn	Andres Bendesky	3.00	11/15

EEEB GU4605 Human-Wildlife Conflict. 3.00 points.

This course explores the history, nature and underlying causes of human/wildlife conflict from the human perspective. We will emphasize areas of human and wildlife conflict that endanger the existence of wildlife species in significant portions of their range, and consider emerging strategies that may reduce human-wildlife conflict

Spring 2025: EEEB GU4605

Course Number	Section/Call Number	Times/Location	Instructor	Points	Enrollment
EEEB 4605	001/15084	Th 6:10pm - 8:00pm 1015 Ext Schermerhorn Hall	Scott Silver	3.00	17/20

EEEB GU4700 RACE:TANGLED HIST-BIOL CONCEPT. 4.00 points.

Enrollment limited to 15. Priority given to EBHS majors/concentrators.

From Aristotle to the 2020 US census, this course examines the history of race as a biological concept. It explores the complex relationship between the scientific study of biological differences-real, imagined, or invented and the historical and cultural factors involved in the development and expression of "racial ideas." Scientific background not required. [Additional hour for film screenings weekly in second half of the semester-attendance at films is mandatory.] Please note that this course DOES NOT fulfillment the SC requirement at the College or GS.

Spring 2025: EEEB GU4700					
Course Number	Section/Call Number	Times/Location	Instructor	Points	Enrollment
EEEB 4700	001/15090	M W 4:10pm - 6:00pm 652 Schermerhorn Hall	Jill Shapiro	4.00	10/12

Of Related Interest

Economics

LCOHOTHICS				
ECON GU4625	ECONOMICS OF THE ENVIRONMENT			
Earth and Environmental Sciences				
EESC UN2330	SCIENCE FOR SUSTAINABLE DEVPT			
EESC GU4050	GLOBAL ASSMT-REMOTE SENSING			
EESC GU4550	Plant Ecophysiology			
EESC GU4835	Wetlands and Climate Change			
Political Science				
POLS GU4730	GAME THEORY # POLIT THEORY			