

## 2020-2021 Year at a Glance

### Fall 2020

- “Fall” term courses will run the full 14-week term: Tues., Sept. 8, 2020 – Wed., Dec. 23, 2020.
- E3B will not have any intensive 7 weeks courses (i.e., Fall A/Fall B) in Fall 2020
- Course descriptions, as well as specific sections and meeting times, can be found in the [online Directory of Courses](#).

<u>Term</u>	<u>Course number</u>	<u>Course title</u>	<u>Instructor</u>
Fall	UN1010	Human Origins and Evolution [3]	Shapiro
Fall	UN3005/GR5005	Intro Statistics Ecol & Evol Bio [3]	TBD/Quebbmann
Fall	UN3010	Molecular Ecology & Evolution	Rocha Moreira
Fall	UN3991	EB Thesis Devel UN3991 [3]	Palmer/Macey
Fall	UN3993	EBHS Thesis Devel [1-3, variable]	Shapiro
Fall	UN3997	Independent Study [1-3]	Faculty
Fall	GU4100	Forest Ecology [4]	Palmer/Griffin
Fall	GU4140	Ornithology [3]	Arengo/Seewagen
Fall	GU4201	Ecology, Behavior & Conservation of Mammals [3]	Silver
Fall	GU4260	Food, Ecology & Globalization [3]	Kross/Sterling/Akabas
Fall	GU4321	Human Identity [4]	Pollack
Fall	GU4350	Primate Sexuality [3]	Morales-Jimenez
Fall	GR5010	Statistical Modeling [6]	Uriarte
Fall	GR5850	MA Thesis Devel Seminar 1 [3]	Kross
Fall	GR6110	Fundamentals of Evolution [3 ]	Eaton/TBD
Fall	GR6300	E3B Research Seminar [1]	Cords
Fall	GR6400	Amazonia Seminar [3]	Pinedo-Vasquez
Fall	GR6445	Research Methods in Animal Behavior [3 ]	Cords
Fall	GR6850	PhD Thesis Devel Seminar [6]	Uriarte
Fall	GR9501,03	Directed Research [1-9 ]	Faculty
Fall	GR9509	Directed Reading [1-6 ]	Faculty

**Spring 2021**

- “Spring” term courses will run the full 14-week term: Mon., Jan. 11, 2021 – Mon., Apr. 26, 2021.
- There are no “Spring A” offerings from E3B. [ Mon., Jan. 11, 2021 – Fri., Feb. 26, 2021].
- “Spring B” courses will run during the second half of the term: Mon., Mar. 8, 2021 – Mon., Apr. 26, 2021.
- Course descriptions, as well as specific sections and meeting times, will be available in advance of the early registration period in November 2020.

<u>Term</u>	<u>Course number</u>	<u>Course title</u>	<u>Instructor</u>
Spring	UN1005	First Year Seminar [1]	Faculty-Palmer/Shapiro
Spring	UN1011/3011	Behav Bio Living Primates [3]	Cords
Spring	UN2002	Environmental Biology II [4]	Palmer/Griffin
Spring	UN3220	Evolution of Human Growth and Development [3]	Manser
Spring	OC3920 *Study Abroad- Kenya	Biology of African Animals & Ecosystems [4]	Rubenstein
Spring	UN3XXX	TBD-EBHS course [3]	TBD
Spring	UN3992	EB Thesis Devel 2 [3]	Palmer/Macey
Spring	UN3994	EBHS Thesis Devel 2 [1-3, variable]	Shapiro
Spring	UN3998	Independent Study [1-3]	Faculty
Spring	GU4050	Programming and Data Science for Biology	Eaton
Spring	GU4086	Ethnobotany [3]	Balick
Spring	GU4150	Theoretical Ecology [4 ]	Menge
Spring	GU4195	Marine Conservation	Mihnovets
Spring	GU4210	Herpetology [4]	Palmer
Spring	GU4321	Human Identity [4]	Pollack
Spring	GU4xxx	GIS Course	Galante
Spring	GU4650	Biodiversity and Ecosystem Functioning [3]	Naeem
Spring	GU4665	Human Wildlife Conflict [3 ]	TBD/?Moore
Spring	GU4700	Race: Tangled History of a Biological Concept [4]	Shapiro
Spring	GR5851	MA Thesis Devel 2 [3 ]	Kross
Spring	GR6112	Fundamentals of Ecology [3]	Menge/TBD
Spring	GR6XXX	Ethology and the Evolution of Animal Behavior	Bendesky
Spring	GR6300	E3B Research Seminar [1]	Cords
Spring	GR6905	Conservation Biology(MA) [3 ]	Kross
Spring	GR9502	Directed Research [1-9]	Faculty
Spring	GR9509	Directed Reading [1-6]	Faculty
Spring B	GU4192	Intro to Landscape Analysis [3]	DeFries

**Summer 2021**

- “Summer A” courses will run during the first half of the term: Mon., May 3, 2021 – Fri., June 18, 2021.
- There are no “Summer B” courses at this time. If the School of Professional Studies runs a separate summer program as in the past, it is likely that E3B will offer courses during that session (e.g., Biodiversity, the Life Aquatic, Behavioral Biology of Living Primates). That decision will come from SPS and is not expected until Spring 2021. [Summer B: Mon., June 28, 2021 – Mon., Aug. 16, 2021.]
- Course descriptions, as well as specific sections and meeting times, will be available in advance of Summer registration in April 2021.

<u>Term</u>	<u>Course number</u>	<u>Course title</u>	<u>Instructor</u>
Summer A	UN3087	Conservation Biology(BA) [3]	Moore
Summer A	UN3208	Explorations Primate Anatomy [3]	Shapiro
Summer A	UN3XXX	TBD-EBHS course (probably human variation) [3/4]	Manser
Summer A	GU4666	Insect Diversity [4 ]	Davis
Summer A	GU4XXX	Wildlife Monitoring- Methods [3]	Wong