Looking for an interesting way to fulfill the science requirement?
Learn more about life on this planet and about yourself with courses in E3B

UN1010 Human Origins & Evolution (every fall)
What do we know about the evolution of primates and of our own species in particular? How did humans become human both physically and behaviorally?

UN1011 The Behavioral Biology of Living Primates (every spring)
An up-close look at the life of our nearest relatives. How they interact with one another (parents/offspring, siblings, relatives, friends and strangers), find food, seek mates and avoid predators. From birth to death, primates show an amazing array of social interactions and competition strategies, some may surprise you, some may seem very familiar.

UN1001 Biodiversity (summer session)
Many people talk about the environment these days but what do you really know about the diversity of plant and animal life on this planet? How did it arise? What’s really happening to it? And critically, how can it be conserved?

UN1005 First Year Seminar in E3B [1 pt] (every spring)
How do human affect the living world? How do they impact natural systems and drive evolutionary change? And in turn, how will environmental changes affect us? These are the broad questions explored in this introduction to the various fields that comprise the Dept. of Ecology, Evolution and Environmental Biology-E3B.

Introductory science courses that will change your perspective on the world and your place in it!