**Tropical Medicine & Ethnobiology**
Explore the relationship between tropical medicine, ethnobiology, and ecology while investigating many issues related to health and social sciences.

Grades: 10, 11, 12  
Location: Las Cruces Biological Station, Costa Rica  
Term: June 17–July 1  
Program: Field Studies

**The Biological Treasures of Costa Rica**
Nurture a fascination with biology, a love of the outdoors, and an interest in working with other cultures. Conduct guided research alongside biologists at the La Selva Biological Station, a world-famous research station in the heart of the rain forest.

Grades: 10, 11, 12  
Location: La Selva Biological Station & UGACR, Costa Rica  
Term: July 8–July 22  
Program: Field Studies

**Clinical Psychology**
Analyze special topics in clinical psychology such as the history of clinical psychology identity formation, counseling theories and applications, and brain and behavior.

Grades: 9, 10, 11, 12  
Location: Duke University, NC  
Term: June 17–July 1, July 8–July 22  
Program: Field Studies

**Filmmaking: The Art of Visual Storytelling**
Develop skills in visual communication and boost your ability to think critically. Work on small teams with other creative students in this project-based class.

Grades: 9, 10, 11, 12  
Location: Duke University, NC  
Term: June 17–July 1  
Program: Field Studies

**Human Rights Advocacy: Law and Social Justice**
Develop skills in visual communication and boost your ability to think critically. Work on small teams with other creative students in this project-based class.

Grades: 9, 10, 11, 12  
Location: Duke University, NC  
Term: June 17–July 1, July 8–July 22  
Program: Field Studies

**Innovations in Medical Care**
Explore four domains of health care: medical research, public health, and biomedical engineering.

Grades: 9, 10, 11, 12  
Location: Duke University, NC  
Term: June 17–July 1, July 8–July 22  
Program: Field Studies

**Nanotechnology**
Learn about the unique physical, chemical, mechanical, and optical properties of ultra-small particles, on the scale of 1-100 nanometers. Understand the tools required to work with and view such particles and learn to use real research equipment to image at the nanoscale with Electron Microscopes and Atomic Force Microscopes at the Duke University Pratt School of Engineering Shared Materials Instrumentation Facility (SMIF).

Grades: 9, 10, 11, 12
Location: Duke University, NC
Term: June 17–July 1
Program: Field Studies

**Lemurs: Primate Behavior, Field Methods, and Research**

Study primate behavior, ecology, and biology at the Duke Lemur Center, home to the world's largest living collection of endangered primates in the world.

Grades: 9, 10, 11, 12
Location: Duke University, NC
Term: July 8–July 22
Program: Field Studies

**From Startups to World Hunger: A Mathematical Perspective**

Use mathematical modeling to analyze social and economic problems such as energy conservation, world hunger, and entrepreneurial ventures.

Grades: 9, 10, 11, 12
Location: Duke University, NC
Term: July 8–July 22
Program: Field Studies

**Creative Writing Unplugged**

Learn professional writing techniques, develop a regular, focused writing practice, and participate in supportive critique workshops.

Grades: 9, 10, 11, 12
Location: Ghost Ranch, New Mexico
Term: June 17–July 1
Program: Field Studies

**Marine Biology in the Gulf of Mexico**

Study the biology of jellyfish, sharks, sea turtles, dolphins, and manatees in this animal-focused course.

Grades: 9, 10, 11, 12
Location: New College Of Florida, FL
Term: July 15–July 29
Program: Field Studies

**Marine Life: Biology and Behavioral Ecology**

Explore the biology and natural history of marine animals such as dolphins, manatees, turtles, otters, dugongs, and whales.

Grades: 9, 10, 11, 12
Location: New College Of Florida, FL
Term: July 15–July 29
Program: Field Studies

**Marine Research in the Gulf of Mexico**

Conduct field research in the distinct oceanographic systems and ecosystems of the Gulf of Mexico and participate in dissections, simulations, and experiments.

Grades: 9, 10, 11, 12
Location: New College Of Florida, FL
Term: July 15–July 29
Program: Field Studies

**Above and Beyond: Astronomy, Physics, and Astrobiology**
Study and live at the Pisgah Astronomical Research Institute, a working observatory in the mountains of western North Carolina. Investigate the universe with your team using research-grade optical and radio instruments.

Grades: 9, 10, 11, 12
Location: PARI Observatory, NC
Term: June 18–July 2, July 9–July 23
Program: Field Studies