



## TIGERS TO TURTLES

### CONSERVATION AND ECOLOGY IN BANGLADESH

This two-week field course in Bangladesh will provide hands-on experience in the ecology and conservation of unique wildlife species in two highly biodiverse ecosystems: Lawachara National Park, a tropical evergreen forest in northeastern Bangladesh, and the Sundarbans Reserved Forest, the world's largest mangrove forest in southwestern Bangladesh. The overall objective of the course is to introduce students to tropical wildlife, and their habitat, taxonomy, natural history and biogeography, with an emphasis on the conservation challenges and prospects faced by these animals. Additional topics covered are wildlife monitoring, evergreen forest ecology, mangrove forest and estuarine ecology, and applied conservation biology. During the course, theory will be delivered through lectures and in-house discussions, followed by hands-on activities to practice field methodologies.

**LOCATION:** Sundarbans and Lawachara, Bangladesh

**DURATION:** 2 weeks

**DATES:** May 24 - June 5, 2019

**APPLICATION DEADLINE:** April 1, 2019

**CREDITS:** 3 credit equivalency

**LANGAUGE:** English

**WEB:** <https://fieldprojects.org/course/bangladesh/>

**CHECK OUT FPI's OTHER COURSE OFFERINGS:** [fieldprojects.org/participate/courses-2](https://fieldprojects.org/participate/courses-2)

Long-term Primate Study:  
Behavior, Parasitological, and  
Spatial Monitoring, Peru



Genomics in the Jungle, India



Genomics in the Jungle, Peru

