

Primate Behavior July 10th - 29th, 2019

Focused on the behavioral ecology of three Bornean primate species in tropical peat-swamp forest; orangutans, gibbons, and red langurs.

Students will assess population status, activity patterns, diet, ranging, and social behavior, and explore the challenges and potential solutions for Borneo primate conservation



Rungan Forest June 30th - July 27th, 2019, 2019

To fully realize the forest's conservation potential, the field school works to map the entire landscape and its biodiversity and bring global attention to the region. Students will help complete baseline ecological surveys to understand the rainforest habitat, its biodiversity, and its importance for key flagship and indicator species, including apes, butterflies, fish, and more.

Peat Ecology January 11th - 25th, 2020

Students will gain insights into tropical peat-swamp forest of Borneo, focusing on the ecology and biodiversity of these ecosystems, community livelihood needs and priorities, impacts of human activities on biodiversity, current conservation challenges, local, national and international efforts to mitigate threats to the ecosystem.



apply at ifrglobal.org

scholarships, academic credit, open to all majors.