STUDY ABROAD IN KENYA!

The Turkana Basin Institute was established as a joint venture between renowned paleoanthropologist and conservationist Richard Leakey and Stony Brook University to expand upon groundbreaking scientific work the Leakey family and their colleagues have pioneered over the last five decades in Kenya's Turkana Basin. Now, TBI is proud to offer a unique, full-semester field school program through Stony Brook University.

Origins Semester Field School Humanity's Place in Nature

Do you want to learn about ancient humans, discover fossils and artifacts, and visit important prehistoric sites? Our **Origins Semester Field School** explores the place that humans occupy in the natural world and how we came to occupy that place. Participants will gain experience in field survey and excavation methods, paleoenvironmental reconstruction, taphonomy and more, and will take field trips to important paleontological and archaeological sites, diverse ecological settings, and remarkable geological features throughout the Turkana Basin.

The ten-week program, held from mid-January to mid-April and from early September to mid-November, is comprised of five, 3-credit courses at the upper division or graduate level:

- Ecology: Linking People and Nature (ANP 304/ANT 504)
- Sedimentary Geology and Geochronology (GEO 303/GEO 504)
- Earth & Life Through Time (ANP 305/ANT 505)
- Human Evolution (ANP 306/ANT 506)
- Prehistoric Archaeology of Africa (ANT 307/ANT 507)









Students in either program may apply to enroll in Independent Study (ANP/ANT 487 or ANT 610) for additional credits to perform research projects. To learn more or to apply to this program, please visit **KenyaStudyAbroad.org**, or email **turkanabasin@stonybrook.edu**.



Learn more at KenyaStudyAbroad.org



