



PRIMATES AND HUMAN EVOLUTION... IN PARIS!

Visit Parisian sites of evolutionary and zoological importance through the **Primates and Human Evolution** program offered **autumn quarter** of 2008. This program is comprised of an intensive three-course sequence taught by Chicago faculty at the University of Chicago's Center in Paris.

The courses are unique in that they may be used both by Biological Sciences majors (as upper-level BioSci courses within the major) and by non-science majors (to meet the BioSci general education requirement). Students will take a fourth course in French.

Autumn 2008 Courses

Primate Evolution, Robert Martin

Investigate the comparative morphological and molecular evidence for evolution across the entire order Primates, including both basic data and theoretical issues.

Apes and Human Evolution, Russ Tuttle

Critically examine the ways in which data on the behavior, morphology, and genetics of apes have been used to elucidate human evolution.

Primate Behavior and Ecology, Dario Maestriperi

Explore the behavior and ecology of nonhuman primates with an emphasis on their natural history and evolution.

THE STUDY ABROAD OFFICE

HARPER MEMORIAL 203

773-702-9442

STUDYABROAD@UCHICAGO.EDU

TO APPLY, VISIT:

[HTTP://STUDY-ABROAD@UCHICAGO.EDU](http://study-abroad@uchicago.edu)

