This course is - at its core - a conservation biology course, but with primary attention aimed at wildlife. Conservation biology is the interdisciplinary approach to the study, management, and protection of the Earth’s biological diversity (biodiversity).

In this course, students will explore the complex relationships that exist between our own species and wildlife throughout the world. The required and optional reading material will help students better understand the range of threats to wildlife today. Problem-solving in group activities and detailed assessment of case studies will introduce students to the difficult task of finding solutions to these threats that can provide wildlife conservation in a way that is also beneficial (or at least not harmful) to humans.

ENROLL NOW THROUGH OZONE!

IPE INTERDISCIPLINARY PERSPECTIVES ON THE ENVIRONMENT