

▶ LEVEL: Graduate, Postgraduate

International Course on **Ecology and Predatory Fowl Conservation**

Key words: ecosystems, endangered species,
Neotropical environment, environmental sciences

GOALS

This course has as its main goal to provide knowledge regarding basic problems in predatory fowl conservation biology in the Neotropical region. To achieve this goal and having constituted a team of national and international lecturers, the course will explore tools for problem identification and research and conservation program design, including identification of limitation factors for endangered populations and correction measures. The course will also provide current methodological tools for conservation program management and will develop proposals to facilitate the transference of results between research and management using real examples.

◆ **Mode:** in- person course.

◆ **Teaching Load:**
80 in-person hours (Theory: 40 hours, Theory and Practice. 40 hours).

◆ **Lecturers:**

Dr. Juan José Negro, Estación Biológica de Doñana, España.

Dr. José Ignacio Aguirre, Universidad Complutense de Madrid, España.

Dra. Eva Banda, Universidad Complutense de Madrid, España.

Dra. Beatriz Martínez-Miranzo, CECARA, UNLPam.

Dra. Natividad Aguilera-Alcalá, CECARA, UNLPam.

Dr. Juan Zanón, Universidad de Tandil, Argentina & CECARA, UNLPam.

Dr. Jean- François Therrien, Hawk Mountain Sanctuary, Pensilvania, EEUU.

Dra. Patricia Mateo-Tomás, Universidad de Oviedo, España.



Course Languages:
English and Spanish.

Fee
U\$S 350

Contact:
movilidad@unlpam.edu.ar



UNLPam