## **COURSE DETAIL**

## APPLIED ANIMAL ECOLOGY

**Country** Netherlands

Host Institution Wageningen University and Research Center

**Program(s)** Wageningen University

UCEAP Course Level Upper Division

UCEAP Subject Area(s) Environmental Studies

UCEAP Course Number

**UCEAP Course Suffix** 

UCEAP Official Title APPLIED ANIMAL ECOLOGY

**UCEAP Transcript Title** APPLIED ANIMAL ECOL

**UCEAP Quarter Units** 2.50

**UCEAP Semester Units** 1.70

## **Course Description**

This course focuses on understanding wildlife issues in both conservation and rural areas. Students learn to understand these issues within a theoretical ecological framework. Special focus is given to theories relevant to topics including population control, translocations, wildlife disease, damage control and prevention, animal dispersal, animal behavior and humans, habit suitability, and habitat connectivity. Using a scientific framework, students explore techniques to solve these problems.

## Language(s) of Instruction

English

Host Institution Course Number REG-20803

Host Institution Course Title APPLIED ANIMAL ECOLOGY

Host Institution Campus Forest and Nature Conservation

**Host Institution Faculty** 

Host Institution Degree

**Host Institution Department** 

Resource Ecology Group

Print