

## COURSE DETAIL

### CONSERVATION AND BIODIVERSITY

**Country**

Chile

**Host Institution**

University of Chile

**Program(s)**

Chilean Universities, University of Chile

**UCEAP Course Level**

Upper Division

**UCEAP Subject Area(s)**

Environmental Studies

**UCEAP Course Number**

127

**UCEAP Course Suffix****UCEAP Official Title**

CONSERVATION AND BIODIVERSITY

**UCEAP Transcript Title**

CONSERVN&BIODIVRSTY

**UCEAP Quarter Units**

5.00

**UCEAP Semester Units**

3.30

## Course Description

This course provides a general overview of conservation and biodiversity as well as a specific study of conservation and biodiversity in Chile. Topics covered include: extinction: diversity of genes, species, and ecosystems; conservation strategies; the current state of Chilean biodiversity; legislative framework and planning systems regarding biodiversity; current threats in biodiversity; ways to evaluate the environmental impacts on biodiversity; economic systems regarding conservation; implementation of different institutions for biodiversity; knowledge-based management options for ecological conservation; the institutionalization of conservation knowledge for society.

## Language(s) of Instruction

Spanish

## Host Institution Course Number

EC\_910

## Host Institution Course Title

CONSERVATION AND BIODIVERSITY

## Host Institution Campus

Campus Juan Gómez Millas

## Host Institution Faculty

## Host Institution Degree

## Host Institution Department

Facultad de Ciencias

[Print](#)