

## COURSE DETAIL

### PALEOHERPETOLOGY

**Country**

Japan

**Host Institution**

Waseda University

**Program(s)**

Waseda University

**UCEAP Course Level**

Upper Division

**UCEAP Subject Area(s)**

Biological Sciences Archaeology

**UCEAP Course Number**

106

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

PALEOHERPETOLOGY

**UCEAP Transcript Title**

PALEOHERPETOLOGY

**UCEAP Quarter Units**

6.00

**UCEAP Semester Units**

4.00

## Course Description

This course provides an outline of the evolutionary history and morphological diversity of fossil reptiles. This class especially focuses on the origin, evolution and extinction of major groups such as turtles, crocodiles, marine reptiles, and dinosaurs. Fossil reptiles also include various extinct groups such as mammal-like reptiles and gigantic marine forms (e.g., ichthyosaurs) as well as flying giants (pterosaurs). Reptiles are also important for understanding origin of living birds and ma mammals. Visual instruments and real specimens would be used during the lectures for the aid of comprehension. Preparation of fossil materials would be organized for students in this lecture. Museum excursion or field trip should be organized as optional events on weekends.

## Language(s) of Instruction

English

## Host Institution Course Number

ARCX361L

## Host Institution Course Title

PALEOHERPETOLOGY

## Host Institution Course Details

<https://www.wsl.waseda.jp/syllabus/JAA104.php?pKey=210LE40600012024210LE4060021...>

## Host Institution Campus

SILS

## Host Institution Faculty

## Host Institution Degree

## Host Institution Department

SILS - Life, Environment

## Course Last Reviewed

2023-2024

[Print](#)