# **COURSE DETAIL**

## **GLOBAL CLIMATE AND SDG ENGAGEMENT I**

## **Country**

Germany

#### **Host Institution**

Technical University Berlin

## Program(s)

Technical University Berlin

#### **UCEAP Course Level**

**Upper Division** 

## **UCEAP Subject Area(s)**

**Environmental Studies** 

#### **UCEAP Course Number**

113

#### **UCEAP Course Suffix**

#### **UCEAP Official Title**

GLOBAL CLIMATE AND SDG ENGAGEMENT I

## **UCEAP Transcript Title**

**GLOBAL CLIMATE** 

## **UCEAP Quarter Units**

5.50

### **UCEAP Semester Units**

3.70

### **Course Description**

The course includes international hybrid workshops by lecturers of all partner countries on technologies and background information necessary to develop sustainable community-based projects. Topics include intercultural communication, PV training, CO2compensation, household biogas plants, clean cooking, biogas, social business; international student hybrid working groups developing CO2compensation projects for climate and SDGs tackling the needs of the local partner communities together with the partner NGOs; practical Service elements contributing to the success of the project for the partner community and to the climate action (including, e.g., training sessions in schools, fundraising events, activities in waste management, organic gardening, tree planting); and research and innovation opportunities to deepen the development and application of sustainable technologies and methodologies.

### Language(s) of Instruction

English

### **Host Institution Course Number**

#30997 / #3

#### **Host Institution Course Title**

GLOBAL CLIMATE AND SDG ENGAGEMENT I

#### **Host Institution Course Details**

https://moseskonto.tu-

berlin.de/moses/modultransfersystem/bolognamodule/beschre...

### **Host Institution Campus**

Technical University Berlin

## **Host Institution Faculty**

# **Host Institution Degree**

# **Host Institution Department**

Institut für Prozess und Verfahrenstechnik

## **Course Last Reviewed**

2024-2025

<u>Print</u>