COURSE DETAIL

URBAN ECOHYDROLOGY

Country

Germany

Host Institution

Technical University Berlin

Program(s)

Technical University Berlin

UCEAP Course Level

Upper Division

UCEAP Subject Area(s)

Urban Studies Environmental Studies

UCEAP Course Number

106

UCEAP Course Suffix

UCEAP Official Title

URBAN ECOHYDROLOGY

UCEAP Transcript Title

URBAN ECOHYDROLOGY

UCEAP Quarter Units

5.50

UCEAP Semester Units

3.70

Course Description

The urban ecohydrology contains a theoretical part which comprises all aspects related to the urban water cycle including urban rainfall pattern, water availability, groundwater recharge, urban rivers and drainage (traditional and sustainable approaches), urban waterscapes and alternative perspectives for water in cities, and the specific requirements for urban green including urban rainwater gardens, green roofs and facades and aspects of water shortage and heat stress on urban green conditions. Specific requirements of mega-cities and urban areas in developing countries will be assessed. In a practical part of the module, students will learn how to use simple modelling software for the calculation of greywater use and for the configuration of sustainable drainage systems including sustainable rainwater management. In the excursion part, students will get the chance to visit and study different elements of urban water, including e.g. excursions to a sewage treatment plant, the implementations of the water framework directive for urban rivers, integrated rain and grey water management of office blocks, and green wall installations (excursions will vary according to the availability of invited guides).

Language(s) of Instruction

English

Host Institution Course Number

61101

Host Institution Course Title

URBAN ECOHYDROLOGY

Host Institution Course Details

https://moseskonto.tu-

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

Host Institution Campus

Host Institution Faculty

Host Institution Degree

Host Institution Department

Institut für Ökologie

Course Last Reviewed

2022-2023

Print