COURSE DETAIL

SUSTAINABLE AND ECOLOGICAL ASPECTS OF SELF-DIRECTED URBAN GARDENING

Country

Germany

Host Institution

Humboldt University Berlin

Program(s)

Humboldt University Berlin

UCEAP Course Level

Upper Division

UCEAP Subject Area(s)

Urban Studies Geography Environmental Studies

UCEAP Course Number

101

UCEAP Course Suffix

UCEAP Official Title

SUSTAINABLE AND ECOLOGICAL ASPECTS OF SELF-DIRECTED URBAN GARDENING

UCEAP Transcript Title

ECOL URBAN GARDEN

UCEAP Quarter Units

4.50

UCEAP Semester Units

3.00

Course Description

What can individual citizens contribute to making cities greener and more ecological? Will a concept of a climate-friendly and healthy city grow over this - in the truest sense of the word? And how specifically can urban and private areas be gardened? What are private and municipal strategies for dealing with urban gardens and their implementation? What are the costs to cities of private urban gardening? Which horticultural and which structural engineering aspects have to be considered? Which psychological and healthy effects does a green city have on its inhabitants? What kind of biodiversity exists in green cities? These questions form the thematic framework of this course. The questions are dealt with and answered within an interdisciplinary framework.

Language(s) of Instruction

English

Host Institution Course Number

21811698

Host Institution Course Title

SUSTAINABLE AND ECOLOGICAL ASPECTS OF SELF-DIRECTED URBAN GARDENING

Host Institution Campus

Host Institution Faculty

BOLOGNA.LAB

Host Institution Degree

Host Institution Department

Berlin Perspectives

Print