

COURSE DETAIL

SUSTAINABILITY TRANSITIONS: CONCEPTS, ISSUES, AND INDICATORS

Country

Netherlands

Host Institution

Wageningen University and Research Center

Program(s)

Wageningen University

UCEAP Course Level

Upper Division

UCEAP Subject Area(s)

Environmental Studies

UCEAP Course Number

104

UCEAP Course Suffix**UCEAP Official Title**

SUSTAINABILITY TRANSITIONS: CONCEPTS, ISSUES, AND INDICATORS

UCEAP Transcript Title

SUSTAINABILITY

UCEAP Quarter Units

5.00

UCEAP Semester Units

Course Description

This course is tailored towards three of the major environmental domains: water, energy, and food systems which are crucial for human subsistence and of major environmental relevance. This course reviews the major transformations (transitions) that are needed within these three intersecting systems to reach sustainability. The core concepts of "Sustainability" and "Transitions" are critically discussed from the perspectives of policy, history, and technology. The multi-disciplinary perspectives on "Sustainability" and "Transitions" are applied to the analysis of past and future transformations in food, water, and energy systems in the domains of production, supply, distribution, and consumption. In this course, the concept of transition as it relates to sustainability is used to analyze systems-based transformation processes in which sectors in society change in a fundamental way over one generation (25 years) or more. The course adopts a historically situated and contextual analysis. It considers major changes these systems have undergone in the past as a crucial prerequisite to discussions on the present and future transitions. The course begins with a foundational week of historical and theoretical lectures on the key concepts of sustainability and transition (management) underpinning the course. Following this foundational week, the course progresses to offer three thematically structured weeks focused on the topics of energy transitions, food transitions, and water transitions. Each of these thematic areas is explored from the angles of environmental history, environmental policy/sociology, and environmental technology. Through this thematic approach, an interdisciplinary perspective of past, present, and future transitions in the intersecting domains of food, water, and energy through which conceptual, historical, and present issues are discussed through Dutch and international cases and examples. The course also includes an excursion to innovative sustainability projects in The Netherlands.

Language(s) of Instruction

English

Host Institution Course Number

ENP23806

Host Institution Course Title

SUSTAINABILITY TRANSITIONS: CONCEPTS, ISSUES, AND INDICATORS

Host Institution Campus

Wageningen University

Host Institution Faculty

Environmental Sciences

Host Institution Degree

Host Institution Department

Environmental Policy

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