Course Descriptions Bachelor 2022-2023

Course Title Systems Thinking Competency

EBS2074 Course Code **ECTS Credits** 2.5 Pass / Fail Assessment

Period Period Start End Mon Tue Wed Thu Fri

5-9-2022 21-10-2022

Intermediate/Advanced Level

Coordinator Ceren Pekdemir For more information:ceren.pekdemir@maastrichtuniversity.nl

Language of instruction

Goals Students are able to:

understand the main concepts of systems thinking (including systems dynamics and mental models); create a systems diagram on a chosen social-environmental system;

* reflect on one's self within the (social-environmental) system;

* reflect on one's own experience with systems thinking during in-class exercises.

PLEASE NOTE THAT THE INFORMATION ABOUT THE TEACHING AND ASSESSMENT METHOD(S) Description

USED IN THIS COURSE IS WITH RESERVATION. A RE-EMERGENCE OF THE CORONAVIRUS AND NEW COUNTERMEASURES BY THE DUTCH GOVERNMENT MIGHT FORCE COORDINATORS TO CHANGE THE TEACHING AND ASSESSMENT METHODS USED. THE MOST UP-TO-DATE INFORMATION ABOUT THE TEACHING/ASSESSMENT METHOD(S) WILL BE AVAILABLE IN THE

COURSE SYLLABUS.

A core competency for contributing to sustainable development is systems-thinking. Systems consist of 1) elements or parts, 2) interconnections (the way these characteristics relate to and/or feed back into each other), and 3) a function or purpose (Meadows, 2008). Systems can be simple or complex when they range across domains (environmental, economic, social, etc.) and scales (local to global). Systems thinking starts from an understanding of what systems are and the subsequent ability to analyze systems. A good understanding of the main facets of systems and of how systems work is of particular importance for thinking and acting in favor of sustainable development, as for instance intervention points can be identified, future trajectories anticipated, and for building transition strategies.

This skills course runs in parallel with the course Sustainability and Social-Ecological Systems. In both of these courses students will get acquainted with the core concepts of systems thinking (including system dynamics and mental models). Where this skills course clearly deviates is that students will experience and learn about the core concepts of systems thinking through in class exercises and games, and apply the concepts to a case in their present live to also understand the place of the self within a system. The focus on (in-class) exercises is intended to stimulate discovery and confirmation of the main principles underlying

systems thinking theory

Literature Thinking in Systems: A Primar – D. H. Meadows, 2015. Reference list will be provided.

Prerequisites

Keywords

PBL / Presentation / Lecture / Assignment / Groupwork / Skills Teaching methods

Assessment methods Final Paper / Attendance

Evaluation in previous academic For the complete evaluation of this course please click http://iwio-

sbe.maastrichtuniversity.nl/rapporten.asp?referrer=codeUM This course belongs to the

following programme / specialisation

UM-wide minors Minor Sustainability SBE Non Degree Courses Minor Sustainability