

Environmental Psychology 7.5cr

Miljöpsykologi 7,5hp

Set by Faculty of Engineering and Sustainable Development

Version

Set at Valid from

3/27/13 **VT2013**

Level A1F

Education level Second cycle

Course identifier MPA400

Credits 7.5cr

Main field of study Environmental Psychology

Subject group Environmental Science

Disciplinary domain Natural sciences 50.0%

Technology 50.0%

Learning outcomes After completion of the course the student shall be able to

- 1. specify how various environmental factors influence human beings socially and cognitively.
- 2. describe how knowledge of environmental psychology can be applied in everyday environments, including

workplaces and schools

- 3. report and describe the research methods and basic theoretical approaches that are used in environmental psychology
- 4. formulate research questions with relevance for environmental psychology
- 5. evaluate environments through environmental psychology perspectives.

Course content Theories in various specialised fields of Environmental Psychology: the effects of physical

variables on human performance and health (in work places and schools, etc.), restoration, crowding, social aspects of the environment (personal space, etc.), wayfinding in different

environments, and perception of environments.

Teaching Lectures and seminars

Prerequisites Bachelor degree

Examination Individual written examination

Grade A, B, C, D, E, Fx, F

Other regulations Grading criteria are provided by the course coordinator or examiner at the beginning of the

course

Sustainable environment

The majority of the course content deals with sustainable development..

Module

0010 Individual written examination 7.5cr Grade: AF