

#### **Course Syllabus:**

# **Environmental Science MA, Instruments for Sustainable Development in an International Perspective, 7.5 Credits**

#### **General data**

Code MX005A

Subject/Main field Environmental Science

Cycle Second cycle

Credits 7.50

**Progressive specialisation** Second cycle, has only first-cycle course/s as entry

requirements

Answerable department Faculty of Science, Technology and Media

Established 2007-12-14

Date of change 2015-03-04

Version valid from 2013-08-15

#### Aim

•

#### Content

No translation available

### **Entry requirements**

Degree of Bachelor of at least 180 Credits (180 ECTS) or equivalent, with at least 30 Credits (30 ECTS) in Environmental Science or Environmental Technology/Engineering.

Proven language proficiency in English (English course B), for example shown from one of the following international English tests:

- TOEFL with a minimum score of 575 on a paper based test and not below 4.5 on the TWE
- TOEFL with a minimum score of 90 on internet based test and not below 20 on the TWE
- IELTS Academic Training with a minimum overall score of 6.5 and a minimum score on the specific parts of at least 5.5.

#### Selection rules and procedures

The selection process is in accordance with the Higher Education Ordinance and the local order of admission.

## **Teaching form**

The teaching is given as lectures, field-work, seminars, excursions, and various excercises. Computer applications may be included. The students are expected to work thematically and problem-based in study groups with tasks of increasing difficulty. Attendance may be compulsory for some of the teaching.

# **Grading system**

The grades A, B, C, D, E, Fx and F are given on the course. On this scale the grades A through E represent pass levels, whereas Fx and F represent fail levels.

## **Course reading**

## Required literature

Compendium: Instruments for sustainable development

Comment: Selected articles - available at course start.