#### **Environmental Management**

Title	Environmental Management			
Semester	E2022			
Master programme in	Miljø biologi / Environmental Science			
Type of activity	Course			
Teaching language	English			
Study regulation	Read about the Master Programme and find the Study Regulations at ruc.dk			
	Læs mere om uddannelsen og find din studieordning på <u>ruc.dk</u>			

#### REGISTRATION AND STUDY ADMINISTRATIVE

_			
Rec	IIC1	rat	ınn

Sign up for study activities at <u>stads selvbetjening</u>within the announced registration period, as you can see on the <u>Studyadministration</u> <u>homepage</u>.

When signing up for study activities, please be aware of potential conflicts between study activities or exam dates.

The planning of activities at Roskilde University is based on the recommended study programs which do not overlap. However, if you choose optional courses and/or study plans that goes beyond the recommended study programs, an overlap of lectures or exam dates may occur depending on which courses you choose.

Number of participants

ECTS 5

Responsible for the activity

Kristian Syberg (ksyberg@ruc.dk)

Head of study

Per Meyer Jepsen (pmjepsen@ruc.dk)

**Teachers** 

Study administration

INM Studieadministration (inm-studieadministration@ruc.dk)

Exam code(s)

U60091

#### ACADEMIC CONTENT

Overall objective

This course will enable the students to understand and analyze environmental management with special focus on EU and Denmark,

including the role science have in informing decision making. The course will furthermore provide students with sufficient tools and understanding to actively include management analyses in their future work.

# Detailed description of content

The course concerns the management of ecosystems, habitats and species of special interest (e.g. rare, sensitive or endangered habitats and endemic, endangered or invasive species).

The course introduces relevant international and national legal frameworks for environmental management and protection and covers aspects of environmental management such as the interaction between planning, effort needs, monitoring and management as well as the scientific foundation for the management.

The students will be introduced to methods and tools relevant for the implementation and enforcement within environmental management and protection.

#### Course material and Reading list

Pensum and reading material will be announced on Moodle ahead of the course.

# Overall plan and expected work effort

The course is a 5 ETCS credit course, corresponding to an expected student work load of ca. 135 hours.

- Lectures and exercises: ca. 40-44 hrs,
- Preparation (including preparation for the exam): ca. 88-92 hrs
- Exam: ca. 3 hrs.

We expect thus that students will spend about at least 3-4 hours on preparation for a 2-hour lecture.

The course consists of 22 lectures/exercises, each 2\*45 minutes (three of the lectures are optional and will only be used if some subjects require extra attention and/or if we have had to cancel previous lectures).

#### Format

## Evaluation and feedback

The course includes formative evaluation based on dialogue between the students and the teacher(s).

Students are expected to provide constructive critique, feedback and viewpoints during the course if it is needed for the course to have better quality. Every other year at the end of the course, there will also be an evaluation through a questionnaire in SurveyXact. The Study Board will handle all evaluations along with any comments from the course responsible teacher.

Furthermore, students can, in accordance with RUCs 'feel free to state your views' strategy through their representatives at the study board, send evaluations, comments or insights form the course to the study board during or after the course.

#### Programme

This course starts by introducing the most relevant environmental management systems, mainly related to a Danish and European context. Each of the management systems will then be addressed more in detail in series of lectures where scientific foundation, policy measures and practical implementation is addressed.

Program will be available on moodle prior to the start of the course

#### **ASSESSMENT**

#### Overall learning outcomes

After completing the course, students will be able to:

- analyse the complexity of the most important environmental challenges and the societal processes that causes these
- evaluate how science is used to inform decision making by setting thresholds etc., as well as knowledge to evaluate how production, distribution and consumption impact the environment throughout value chains
- design interdisciplinary research into a specific topic and thereby linking production and use with environmental impact
- formulate a scientific report based on a predefined topic, by drawing on knowledge applying analytical methods from both science and social science
- integrate and manage environmental challenges from both a scientific and a production chain perspective.

## Form of examination

Oral group exam with time for preparation

Permitted group size: 2-4 students

Time for preparation: 3 days

Time allowed for exam including time used for assessment:

2 students: 30 minutes 3 students: 45 minutes 4 students: 60 minutes

Permitted support and preparation materials: All

Assessment: 7-point grading scale Moderation: Internal co-assessor

#### Form of Reexamination

Samme som ordinær eksamen / same form as ordinary exam

Type of examination in special cases

# Examination and assessment criteria

The oral exam starts with student presentations followed by a dialog about the course content.

After completing the course, students will be able to:

- analyse the complexity of the most important environmental challenges and how management aim at mitigating/reducing these.
- evaluate how science is used to inform decision making by setting thresholds etc., as well as knowledge to evaluate how production, distribution and consumption impact the environment throughout value chains
- formulate a scientific report based on a predefined topic, by drawing on knowledge applying analytical methods from both science and social science
- integrate and manage environmental challenges from both a scientific and a management.

The assessment of the oral exam is based on the student's ability to meet the criteria mentioned above and their ability to

- clearly present and communicate the scientific content of the course
- engage in a scientific dialogue and discussion with the assessors

Exam code(s) Exam code(s): U60091

#### Course days:

#### Hold: 1

# Environmental Management (ES) - please note room in buildng 27

time 08-09-2022 10:15 til

08-09-2022 12:00

forberedelsesnorm ikke valgt forberedelsesnorm D-VIP ikke valgt

location 27.2-054 - lokale 3 (40)

Teacher Kristian Syberg (ksyberg@ruc.dk)

#### **Environmental Management (ES)**

time 15-09-2022 10:15 til

15-09-2022 12:00

forberedelsesnorm ikke valgt

forberedelsesnorm D-VIP ikke valgt

location 11.2-047 - gl. natfagsal (65)

Teacher Kristian Syberg (ksyberg@ruc.dk)

## **Environmental Management (ES)**

time 22-09-2022 10:15 til

22-09-2022 12:00

location 11.2-047 - gl. natfagsal (65)

Teacher Kristian Syberg (ksyberg@ruc.dk)

#### **Environmental Management (ES)**

time 29-09-2022 10:15 til

29-09-2022 12:00

forberedelsesnorm ikke valgt

forberedelsesnorm D-VIP ikke valgt

location 11.2-047 - gl. natfagsal (65)

Teacher Kristian Syberg (ksyberg@ruc.dk)

#### **Environmental Management (ES)**

time 06-10-2022 10:15 til

06-10-2022 12:00

forberedelsesnorm ikke valgt

forberedelsesnorm D-VIP ikke valgt

location 11.2-047 - gl. natfagsal (65)

Teacher Kristian Syberg (ksyberg@ruc.dk)

#### **Environmental Management (ES)**

time 13-10-2022 10:15 til

13-10-2022 12:00

forberedelsesnorm ikke valgt forberedelsesnorm D-VIP ikke valgt

location 11.1-047 - studiesal (40)

Teacher Kristian Syberg (ksyberg@ruc.dk)

## **Environmental Management (ES)**

time 24-10-2022 10:15 til

24-10-2022 12:00

location 11.1-047 - studiesal (40)

Teacher Kristian Syberg (ksyberg@ruc.dk)

## Environmental Management (ES) - OBS room in building 28

time 27-10-2022 10:15 til

27-10-2022 12:00

forberedelsesnorm ikke valgt

forberedelsesnorm D-VIP ikke valgt

location 28b.0-01 - store teorirum (30)

Teacher Kristian Syberg (ksyberg@ruc.dk)

#### **Environmental Management (ES)**

time 31-10-2022 10:15 til

31-10-2022 12:00

forberedelsesnorm ikke valgt

forberedelsesnorm D-VIP ikke valgt

location 11.1-047 - studiesal (40)

Teacher Kristian Syberg (ksyberg@ruc.dk)

#### **Environmental Management (ES)**

time 03-11-2022 10:15 til

03-11-2022 12:00

forberedelsesnorm ikke valgt forberedelsesnorm D-VIP ikke valgt

location 11.1-047 - studiesal (40)

Teacher Kristian Syberg (ksyberg@ruc.dk)

#### **Environmental Management (ES)**

time 07-11-2022 10:15 til

07-11-2022 12:00

location 11.1-047 - studiesal (40)

Teacher Kristian Syberg (ksyberg@ruc.dk)

#### **Environmental Management (ES)**

time 10-11-2022 10:15 til

10-11-2022 12:00

forberedelsesnorm ikke valgt

forberedelsesnorm D-VIP ikke valgt

location 11.1-047 - studiesal (40)

Teacher Kristian Syberg (ksyberg@ruc.dk)

#### **Environmental Management (ES)**

time 14-11-2022 10:15 til

14-11-2022 12:00

forberedelsesnorm ikke valgt

forberedelsesnorm D-VIP ikke valgt

location 11.1-047 - studiesal (40)

Teacher Kristian Syberg (ksyberg@ruc.dk)

## **Environmental Management (ES)**

time 17-11-2022 10:15 til

17-11-2022 12:00

forberedelsesnorm ikke valgt forberedelsesnorm D-VIP ikke valgt

location 11.1-047 - studiesal (40)

Teacher Kristian Syberg (ksyberg@ruc.dk)

#### **Environmental Management (ES)**

time 21-11-2022 10:15 til

21-11-2022 12:00

location 11.1-047 - studiesal (40)

Teacher Kristian Syberg (ksyberg@ruc.dk)

#### **Environmental Management (ES)**

time 24-11-2022 10:15 til

24-11-2022 12:00

forberedelsesnorm ikke valgt

forberedelsesnorm D-VIP ikke valgt

location 11.1-047 - studiesal (40)

Teacher Kristian Syberg (ksyberg@ruc.dk)

#### **Environmental Management (ES)**

time 28-11-2022 10:15 til

28-11-2022 12:00

forberedelsesnorm ikke valgt

forberedelsesnorm D-VIP ikke valgt

location 11.1-047 - studiesal (40)

Teacher Kristian Syberg (ksyberg@ruc.dk)

#### **Environmental Management (ES)**

time 01-12-2022 10:15 til

01-12-2022 12:00

forberedelsesnorm ikke valgt

forberedelsesnorm D-VIP ikke valgt

location 11.1-047 - studiesal (40)

Teacher Kristian Syberg (ksyberg@ruc.dk)

## **Environmental Management (ES)**

time 05-12-2022 10:15 til

05-12-2022 12:00

location 11.1-047 - studiesal (40)

Teacher Kristian Syberg (ksyberg@ruc.dk)

#### **Environmental Management (ES)**

time 08-12-2022 10:15 til

08-12-2022 12:00

forberedelsesnorm ikke valgt

forberedelsesnorm D-VIP ikke valgt

location 11.1-047 - studiesal (40)

Teacher Kristian Syberg (ksyberg@ruc.dk)

#### **Environmental Management (ES)**

time 12-12-2022 10:15 til

12-12-2022 12:00

forberedelsesnorm ikke valgt

forberedelsesnorm D-VIP ikke valgt

location 11.1-047 - studiesal (40)

Teacher Kristian Syberg (ksyberg@ruc.dk)

## **Environmental Management (ES)**

time 15-12-2022 10:15 til

15-12-2022 12:00

forberedelsesnorm ikke valgt forberedelsesnorm D-VIP ikke valgt

location 11.1-047 - studiesal (40)

Teacher Kristian Syberg (ksyberg@ruc.dk)

## Environmental Management - Exam (ES)

time 21-12-2022 08:15 til

21-12-2022 16:00

location 12.1-063 - grupperum (10) / 12.1-067 - grupperum (12)

Teacher Kristian Syberg ( ksyberg@ruc.dk )

## Environmental Management - Reexam (ES)

time 15-02-2023 08:15 til

15-02-2023 16:00

forberedelsesnorm ikke valgt

forberedelsesnorm D-VIP ikke valgt

location 12.1-063 - grupperum (10) / 12.1-067 - grupperum (12)

Teacher Kristian Syberg ( ksyberg@ruc.dk )