Data Analysis and Modelling in Environmental Science

| Title | Data Analysis and Modelling in Environmental Science |
|---------------------------------|--|
| Semester | E2022 |
| Master programme in | Miljø biologi / Miljørisiko / Environmental Science |
| Type of activity | Course |
| Teaching language | English |
| Study regulation | Read about the Master Programme and find the Study Regulations at $\underline{ruc.dk}$ |
| | Læs mere om uddannelsen og find din studieordning på <u>ruc.dk</u> |
| REGISTRATION A | ND STUDY ADMINISTRATIVE |
| Registration | 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 | Morten Foldager Pedersen (<u>mfp@ruc.dk</u>) |
| Head of study | Per Meyer Jepsen (<u>pmjepsen@ruc.dk</u>) |
| Teachers | |
| Study administration | INM Studieadministration (inm-studieadministration@ruc.dk) |
| Exam code(s) | U60093 |
| ACADEMIC CONT | ENT |
| Overall | This is a theoretical and practical course (including lectures, class-room |

Overall objective This is a theoretical and practical course (including lectures, class-room exercises and a mini-project) that will train students in the design of

| | environmental surveys and impact studies, and to statistically analyse and evaluate data from such investigations. Focus will be on statistical techniques needed to evaluate temporal changes in environmental variables (i.e., time-series analyses) and on impact assessment. The course introduces further students to the design, construction and use of simple dynamic models (i.e., 'predictive models') used for environmental analysis and evaluation. |
|---|---|
| Detailed description of content | This is a theoretical and practical course (including lectures, class-room exercises and a mini-project). The first two thirds of the course focus on statistical methods commonly used in Environmental science, while the last third of the course focus on the application of dynamic modeling in environmental assessments. |
| | The course relies to a large extent on "hands-on" practice and the intention is to train students in the design of environmental surveys and impact studies, and to statistically analyse and evaluate data from such investigations. Focus will be on statistical techniques needed to conduct impact assessments (e.g. ANOVA) and methods used to analyze temporal changes in environmental variables such as changes in population size or changes in physical-chemical variables (i.e. time-series analyses). |
| | The course introduces further students to the design, construction and use of simple dynamic models (i.e. 'predictive models') used for environmental analysis and evaluation. |
| Course material and Reading list | There is no formal text-books in this course. The curriculum consists of: Power Point presentations from the lectures, Two compendia with selected chapters from various text books, texts authored by the teacher(s) and guides for the exercises including R-scripts etc. All material will be freely available from the course Moodle folder. |
| Overall plan and expected work effort | The course consists of ca. 20 lectures/exercises, each 2 hours (=2*45 minutes). The course is a 5 ETCS credit course, corresponding to an expected student work-load of ca. 135 hours divided between; |
| | lectures and supervised exercises: ca. 40 hours. preparation, independent work with exercises and report writing ca. 95 hours. About 75% of the lectures will be practical exercises where students will analyze data (or design and construct a dynamic model) in small groups and under supervision from the teacher. |
| | Students must expect to meet and finish some of the exercises outside ordinary class hours as part of their preparation (i.e. without supervision from the teacher). |
| 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 | The program consists of ca. 20 lectures (each 2 hours) over a 8 week period. Note that the exact program may change slightly from year to year depending on needs. The major topics are: An introduction to Quantitative Methods in Environmental Science (2 hrs). Environmental sampling strategies and student presentations (2 hrs). A statistical brush up for non-statisticans (4 hrs). Impact Assessments using ANOVA and BACI designs (6 hrs). Environmental Monitoring - analyzing temporal changes using ANOVA and Shewart Charts (4 hrs). Environmental Monitoring - analyzing temporal changes using Time Series Analysis (8 hrs). Environmental assessment using Dynamic Ecological Modelling (14 hrs). |
| ASSESSMENT | |
| Overall learning outcomes | Having completed the course, students will be able to: demonstrate knowledge and critically select the most commonly used designs of environmental surveys (timeseries) and impact studies identify environmental and monitoring data (with a special focus on temporal data and impact studies) demonstrate knowledge of common statistical methods and simple mathematical (simulation) models used to evaluate such data and to recommend suitable methods design survey programs to collect and analyse data that can be used to evaluate the state of the environment identify, select (prioritize) and apply appropriate relevant statistical methods in order to analyse data on environmental changes and impact effects construct and apply simple mathematical simulation models to evaluate the consequences of environmental impacts interpret and critically evaluate the results from the abovementioned statistical analyses and modeling sessions formulate, present and discuss results and conclusions from the above-mentioned statistical analyses or modeling sessions in an academically competent manner initiate, plan and conduct own statistical analyses (or model simulations) on new environmental data sets using the strongest possible method (based on data quality) and subsequently, evaluate and communicate the results in an understandable, but academically competent way. |

| Form of examination | The course is passed through active, regular attendance and satisfactory participation. Active participation is defined as: The student must participate in course related activities (e.g. workshops, seminars, field excursions, process study groups, working conferences, supervision groups, feedback sessions). Regular attendance is defined as: - The student must be present for minimum 75 percent of the lessons. Satisfactory participation is defined as: - e.g. oral presentations (individually or in a group), peer reviews, mini projects, test, planning of a course session. |
|--|--|
| | Assessment: Pass/Fail. Re-exam: Students that have only met the requirement of regular attendance between 50% and 70% must hand in an additional report. |
| Form of Re- examination | Samme som ordinær eksamen / same form as ordinary exam |
| Type of examination in special cases | |
| Examination and assessment criteria | The course is passed through active, regular attendance and satisfactory participation. Active participation is defined as: • The student must participate in course related activities (e.g. lectures, exercises and student presentations and feedback sessions). Regular attendance is defined as: • The student must be present for minimum 75 percent of the lessons. Satisfactory participation is defined as: • e.g. satisfactory participation in oral presentations (individually or in a group), in problem solving in small groups (i.e. solve exercises and report results orally or in written format), and in the modelling project. Evaluation criteria: Students will be assessed by their ability to: • Design simple survey programs to collect data that can be used to evaluate the state of the environment and subsequently select and apply appropriate relevant statistical methods in order to analyse such data. • Construct and apply simple mathematical simulation models to evaluate temporal changes in environmental variables and/ |
| | or predict the consequences of environmental impacts Interpret and critically evaluate the results from the above- mentioned statistical analyses and modeling sessions and present and discuss such results in an academically competent manner. |

Exam code(s) Exam code(s): U60093

Course days:

Hold: 1

Data Analysis and Modelling in Environmental Science (ES)

| time | 24-10-2022 12:15 til 24-10-2022 16:00 |
|----------|--|
| location | 27.2-064 - pc lokale (40) |
| Teacher | Morten Foldager Pedersen (mfp@ruc.dk) |

Data Analysis and Modelling in Environmental Science (ES)

| time | 27-10-2022 12:15 til 27-10-2022 16:00 |
|----------|--|
| location | 27.2-064 - pc lokale (40) |
| Teacher | Morten Foldager Pedersen (mfp@ruc.dk) |

Data Analysis and Modelling in Environmental Science (ES)

 time
 31-10-2022 12:15 til 31-10-2022 16:00

 location
 27.2-064 - pc lokale (40)

 Teacher
 Morten Foldager Pedersen (mfp@ruc.dk)

| time | 03-11-2022 12:15 til 03-11-2022 16:00 |
|----------|--|
| location | 27.2-064 - pc lokale (40) |
| Teacher | Morten Foldager Pedersen (mfp@ruc.dk) |

Data Analysis and Modelling in Environmental Science (ES)

| time | 07-11-2022 12:15 til 07-11-2022 16:00 |
|----------|--|
| location | 27.2-064 - pc lokale (40) |
| Teacher | Morten Foldager Pedersen (mfp@ruc.dk) |

Data Analysis and Modelling in Environmental Science (ES)

| time | 10-11-2022 12:15 til 10-11-2022 16:00 |
|----------|--|
| location | 27.2-064 - pc lokale (40) |
| Teacher | Morten Foldager Pedersen (mfp@ruc.dk) |

Data Analysis and Modelling in Environmental Science (ES)

| time | 14-11-2022 12:15 til 14-11-2022 16:00 |
|----------|--|
| location | 27.2-064 - pc lokale (40) |
| Teacher | Morten Foldager Pedersen (mfp@ruc.dk) |

Data Analysis and Modelling in Environmental Science (ES)

| time | 17-11-2022 12:15 til |
|------|----------------------|
| | 17-11-2022 16:00 |

- location 27.2-064 pc lokale (40)
- Teacher Morten Foldager Pedersen (mfp@ruc.dk)

| time | 21-11-2022 12:15 til |
|------|----------------------|
| | 21-11-2022 16:00 |

- location 27.2-064 pc lokale (40)
- Teacher Morten Foldager Pedersen (mfp@ruc.dk)

Data Analysis and Modelling in Environmental Science (ES)

| time | 24-11-2022 12:15 til 24-11-2022 16:00 |
|----------|--|
| location | 27.2-064 - pc lokale (40) |
| Teacher | Morten Foldager Pedersen (mfp@ruc.dk) |

Data Analysis and Modelling in Environmental Science (ES)

| time | 28-11-2022 12:15 til 28-11-2022 16:00 |
|----------|--|
| location | 27.2-064 - pc lokale (40) |
| Teacher | Morten Foldager Pedersen (mfp@ruc.dk) |

Data Analysis and Modelling in Environmental Science (ES)

| time | 01-12-2022 12:15 til 01-12-2022 16:00 |
|----------|--|
| location | 27.2-064 - pc lokale (40) |
| Teacher | Morten Foldager Pedersen (mfp@ruc.dk) |

Data Analysis and Modelling in Environmental Science (ES)

| time | 05-12-2022 12:15 til |
|------|----------------------|
| | 05-12-2022 16:00 |

- location 27.2-064 pc lokale (40)
- Teacher Morten Foldager Pedersen (mfp@ruc.dk)

| time | 08-12-2022 12:15 til |
|------|----------------------|
| | 08-12-2022 16:00 |

- location 27.2-064 pc lokale (40)
- Teacher Morten Foldager Pedersen (mfp@ruc.dk)

Data Analysis and Modelling in Environmental Science (ES)

| time | 12-12-2022 12:15 til 12-12-2022 16:00 |
|----------|--|
| location | 27.2-064 - pc lokale (40) |
| Teacher | Morten Foldager Pedersen (mfp@ruc.dk) |

| time | 15-12-2022 12:15 til |
|------|----------------------|
| | 45 40 0000 47 00 |

- 15-12-2022 16:00
- location 27.2-064 pc lokale (40)
- Teacher Morten Foldager Pedersen (mfp@ruc.dk)