

INM: Preparatory Thesis Seminar // For students who will write Master Thesis in the Spring 2024 and/or Fall 2024

About the course

subject

Fysik / Kemi / Matematik / Medicinal biologi / Miljø biologi / Molekylær biologi / Miljørisiko / Mathematical Physical Modelling / Mathematical Computer Modelling / Mathematical Bioscience / Chemical Biology / Environmental Science / Mathematical Bioscience / Molecular Health Science / Physics and Scientific Modelling

Content

Aims of the seminar:

- Information about rules and regulations regarding the master thesis
- Inspiration and help to start up the master thesis process
- Input to heads of study for the allocation of supervisors for master thesis

Who are required to participate:

Students should participate in the first session from 13:00-14:00 if:

You are planning to start your Master Thesis in January 2024

This is also the case if you have decided to carry out an internship simultaneously to your Master Thesis.

Students should participate in the second session from 14:15-16:00 if:

You are planning to start your Master Thesis in January 2024

This is also the case if you have decided to carry out an internship simultaneously to your Master Thesis, OR

You are planning to start your Master Thesis in August 2024 and you plan external collaboration, extensive field work or highly preparation demanded labwork or simply wish to get some inspiration.

Program:

Mandatory common session – Time: 13:00 – 14:00

Room: 11.2-047 Gl. Natfagsal

- Welcome by Kristine Niss, Chair of Study Board for Natural Science
- Formalities and possibilities by Julie Westh, RUC Administration
- Experience of writing a Master Thesis by Jacob Tofte, ph.d-student, Department of Science and Environment, Chemistry

Short break

Parallel sessions – Time: 14:15 – 16:00

- 11.1-047 Studiesalen: **Chemical Biology** by Anders Malmendal, Head of Study
- 11.2-047 Gl. Natfagsal: **Molecular Health Science** by Lotte Jelsbak, Head of Study
- 12.1-067 Grupperum: **Physics and Scientific Modelling & Mathematical Bioscience** by Kristine Niss and Jesper Schmidt Hansen, Heads of Studies
- ~~12.2-079 Teori: **Environmental Science** by Per Meyer-Jepsen, Head of Study~~ **Cancelled** – please join the seminar next spring or e-mail Per on pmjepsen@ruc.dk.

Sign up for the Moodle-forum here: [Moodle](#)

start time

13:00

Head of studies

Jesper Schmidt Hansen (jschmidt@ruc.dk)
Per Meyer Jepsen (pmjepsen@ruc.dk)
Lotte Jelsbak (ljelsbak@ruc.dk)

Anders Malmendal (amalm@ruc.dk)
Studieleder for Fysik (fys-sl@ruc.dk)

Responsible
for the
activity

Gritt Bykilde (gritt@ruc.dk)

Contact
information

INM Tilmelding & Eksamen (inm-eksamen@ruc.dk)
INM Registration & Exams (inm-exams@ruc.dk)

STADS
stamdata

master course

workload : ECTS

exam form :

activitycode : AUTO-13680

grading :

mentorship :

Course days:

Hold: 1

INM: Preparatory Thesis Seminar // For students who will write Master Thesis in the Spring 2024 and/or Fall 2024

time 12-09-2023 13:00 til
12-09-2023 16:00

forberedelsesnorm ikke valgt

forberedelsesnorm D-VIP ikke valgt

location 11.2-047 - gl. natfagsal (65) / 11.1-047 - studiesal (40) / 12.2-079 - teori 12.2 (15) / 12.1-067 - grupperum (12)

Teacher Jesper Schmidt Hansen (j Schmidt@ruc.dk)
Kristine Niss (kniss@ruc.dk)
Per Meyer Jepsen (pmjepsen@ruc.dk)
Lotte Jelsbak (ljelsbak@ruc.dk)
Anders Malmendal (amalm@ruc.dk)

STADS
stamdata

master course

workload : ECTS

exam form :

activitycode : AUTO-13680

grading :

mentorship :