Experiments and Models – Linear Response: Structure and Dynamics of Condensed Matter.

Title	Experiments and Models – Linear Response: Structure and Dynamics of Condensed Matter.
Semester	E2023
Master programme in	Physics and Scientific Modelling
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 AN	ID 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	10
Responsible for the activity	Studieleder for Fysik (<u>fys-sl@ruc.dk</u>)
Head of study	Studieleder for Fysik (<u>fys-sl@ruc.dk</u>)
Teachers	
Study administration	INM Registration & Exams (<u>inm-exams@ruc.dk</u>)
Exam code(s)	U60191

ACADEMIC CONTENT

Overall	The course in Experiments and Models is intended to train the student's
objective	The course in Experiments and Models is intended to train the student's skills to conduct experiments, treat data and construct models for physical systems. The students will acquire exemplary knowledge on the interplay between theory, models and experiments and learn to bring them into play in a concrete context.
Detailed description of content	The thematic focus in this course is on experimental methods and models of dynamics and structure of materials, particularly liquids and soft matter.
Course material and Reading list	Fundamentals of Condensed Matter and Chrystalline Physics - by David L. Sidebottom, Cambridge University Press
	The course material will be a mixture of notes, lab-instructions and textbook material. The pensum will be specified on the moodle-page of the course.
Overall plan and expected work effort	The expected work effort of the students is approximately 270 hours. The hours are distributed between different activities. The times indicated here are estimates.
	 48 hours class (lectures and small experiments) 12 hours for a selected experiment 62 hours preparation for class (reading and problem solving) 40 hours working with portfolio part A (small experiments) 56 hours working with portfolio part B (selected experiment) 50 hours preparation for exam 1 hour exam
Format	
Evaluation	
and feedback	The course includes formative evaluation based on dialogue between the students and the teacher(s).
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and feedback	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
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In the third part of the course students perform a larger experiment in small groups. The experiment will be within the field of structure and dynamics of amorphous and soft matter.

Details of the plan will be on the course Moodle-page.

ASSESSMENT

Overall learning outcomes	 After completing the course the students will be able to demonstrate skills in using certain technical apparatus for physics experiments e.g., electronic measuring equipment and data collection on computers analyse and present the data obtained demonstrate knowledge, understanding and insight into selected elements of electrodynamics, continuum mechanics, thermodynamics and condensed matter physics in a concrete experimental context demonstrate understanding and reflection on the overview of the experimental methods used and their status in physics apply complex functions and linear differential equations in order to model experimental results. define basic scattering theory and use it to describe theory and dynamics of liquids discuss the importance of the experimental results achieved and relate them to relevant theories and models. 	
Form of examination	Individual oral exam based on a portfolio.	
	The character limit of the portfolio is 1,200-120,000 characters, including spaces. Examples of written products are exercise responses, talking points for presentations, written feedback, reflections, written assignments. The preparation of the products may be subject to time limits. The character limits include the cover, table of contents, bibliography, figures and other illustrations, but exclude any appendices. Time allowed for exam including time used for assessment: 30 minutes. The assessment is an assessment of the oral examination. The written product(s) is not part of the assessment. Permitted support and preparation materials for the oral exam: All. Assessment: 7-point grading scale. Moderation: Internal co-assessor	
Form of Re- examination	Samme som ordinær eksamen / same form as ordinary exam	
Type of examination in special cases		
Examination and assessment criteria	The exam starts with a short presentation by the student on a selected experiment and is followed by questions and discussions which may cover all parts of the curriculum.	
	The student will be evaluated on their ability to	

•	present and discuss the experiments and theory of the course in a relevant manner analyse and present the data obtained demonstrate knowledge, understanding and insight into selected elements of electrodynamics, continuum mechanics, thermodynamics and condensed matter physics in a concrete experimental context demonstrate knowledge of the theory relevant for interpreting the experiments (e.g. complex response functions and scattering theory) demonstrate understanding and reflection on the overview of the experimental methods used and their status in physics discuss the importance of the experimental results achieved and relate them to relevant theories and models.

Exam code(s) Exam code(s): U60191

Course days:

Hold: 1

Experiments and Models (PSM) - Room: Fysik B in building 27

time	04-09-2023 13:15 til
	04-09-2023 15:00

Teacher Dorthe Posselt (dorthe@ruc.dk) Kristine Niss (kniss@ruc.dk) Tina Hecksher (tihe@ruc.dk)

Experiments and Models (PSM) - Room: Fysik B in building 27

time 05-09-2023 10:15 til 05-09-2023 12:00

Teacher Kristine Niss (kniss@ruc.dk) Tina Hecksher (tihe@ruc.dk) Dorthe Posselt (dorthe@ruc.dk)

Experiments and Models (PSM) - Room: Fysik B in building 27

time 08-09-2023 10:15 til 08-09-2023 12:00

Teacher Tina Hecksher (tihe@ruc.dk) Kristine Niss (kniss@ruc.dk) Dorthe Posselt (dorthe@ruc.dk)

Experiments and Models (PSM) - Room: Fysik B in building 27

time	11-09-2023 10:15 til
	11-09-2023 12:00

Teacher Dorthe Posselt (dorthe@ruc.dk) Kristine Niss (kniss@ruc.dk) Tina Hecksher (tihe@ruc.dk)

Experiments and Models (PSM) - Room: Fysik B in building 27

time 12-09-2023 10:15 til 12-09-2023 12:00

Teacher Dorthe Posselt (dorthe@ruc.dk) Tina Hecksher (tihe@ruc.dk) Kristine Niss (kniss@ruc.dk)

Experiments and Models (PSM) - Room: Fysik B in building 27

- time 15-09-2023 10:15 til 15-09-2023 12:00
- Teacher Kristine Niss (kniss@ruc.dk) Dorthe Posselt (dorthe@ruc.dk) Tina Hecksher (tihe@ruc.dk)

Experiments and Models (PSM) - Room: Fysik B in building 27

- time 18-09-2023 10:15 til 18-09-2023 12:00
- Teacher Kristine Niss (kniss@ruc.dk) Dorthe Posselt (dorthe@ruc.dk) Tina Hecksher (tihe@ruc.dk)

Experiments and Models (PSM) - Room: Fysik B in building 27

time 19-09-2023 10:15 til 19-09-2023 12:00

Teacher Tina Hecksher (tihe@ruc.dk) Kristine Niss (kniss@ruc.dk) Dorthe Posselt (dorthe@ruc.dk)

time	22-09-2023 10:15 til
	22-09-2023 12:00

Teacher Kristine Niss (kniss@ruc.dk) Tina Hecksher (tihe@ruc.dk) Dorthe Posselt (dorthe@ruc.dk)

Experiments and Models (PSM) - Room: Fysik B in building 27

time	25-09-2023 10:15 til
	25-09-2023 12:00

Teacher Tina Hecksher (tihe@ruc.dk) Dorthe Posselt (dorthe@ruc.dk) Kristine Niss (kniss@ruc.dk)

Experiments and Models (PSM) - Room: Fysik B in building 27

time	26-09-2023 10:15 til
	26-09-2023 12:00

Teacher Kristine Niss (kniss@ruc.dk) Tina Hecksher (tihe@ruc.dk) Dorthe Posselt (dorthe@ruc.dk)

Experiments and Models (PSM) - Room: Fysik B in building 27

time	29-09-2023 10:15 til
	29-09-2023 12:00

Teacher Dorthe Posselt (dorthe@ruc.dk) Kristine Niss (kniss@ruc.dk) Tina Hecksher (tihe@ruc.dk)

Experiments and Models (PSM) - Room: Fysik B in building 27

time	02-10-2023 10:15 til
	02-10-2023 12:00

Teacher Dorthe Posselt (dorthe@ruc.dk) Kristine Niss (kniss@ruc.dk) Tina Hecksher (tihe@ruc.dk)

time 03-10-2023 10:15 til 03-10-2023 12:00

Teacher Tina Hecksher (tihe@ruc.dk) Kristine Niss (kniss@ruc.dk) Dorthe Posselt (dorthe@ruc.dk)

Experiments and Models (PSM) - Room: Fysik B in building 27

time	06-10-2023 10:15 til
	06-10-2023 12:00

Teacher Tina Hecksher (tihe@ruc.dk) Kristine Niss (kniss@ruc.dk) Dorthe Posselt (dorthe@ruc.dk)

Experiments and Models (PSM) - Room: Fysik B in building 27

time	09-10-2023 10:15 til
	09-10-2023 12:00

Teacher Kristine Niss (kniss@ruc.dk) Tina Hecksher (tihe@ruc.dk)

Experiments and Models (PSM) - Room: Fysik B in building 27

time	10-10-2023 10:15 til
	10-10-2023 12:00

Teacher Dorthe Posselt (dorthe@ruc.dk) Kristine Niss (kniss@ruc.dk) Tina Hecksher (tihe@ruc.dk)

Experiments and Models (PSM) - Room: Fysik B in building 27

time	13-10-2023 10:15 til
	13-10-2023 12:00

Teacher Kristine Niss (kniss@ruc.dk) Tina Hecksher (tihe@ruc.dk) Dorthe Posselt (dorthe@ruc.dk)

time 16-10-2023 10:15 til 16-10-2023 12:00

Teacher Kristine Niss (kniss@ruc.dk) Tina Hecksher (tihe@ruc.dk)

Experiments and Models (PSM) - Room: Fysik B in building 27

time	17-10-2023 10:15 til
	17-10-2023 12:00

Teacher Dorthe Posselt (dorthe@ruc.dk) Tina Hecksher (tihe@ruc.dk) Kristine Niss (kniss@ruc.dk)

Experiments and Models (PSM) - Room: Fysik B in building 27

time 20-10-2023 10:15 til 20-10-2023 12:00

Teacher Tina Hecksher (tihe@ruc.dk) Kristine Niss (kniss@ruc.dk) Dorthe Posselt (dorthe@ruc.dk)

Experiments and Models (PSM) - Room: Fysik B in building 27

time	23-10-2023 10:15 til
	23-10-2023 12:00

Teacher Tina Hecksher (tihe@ruc.dk) Kristine Niss (kniss@ruc.dk)

Experiments and Models (PSM) - Room: Fysik B in building 27

time	24-10-2023 10:15 til
	24-10-2023 12:00

Teacher Kristine Niss (kniss@ruc.dk) Tina Hecksher (tihe@ruc.dk) Dorthe Posselt (dorthe@ruc.dk)

Experiments and Models (PSM) - Room: Fysik B in building 27

time 27-10-2023 10:15 til 27-10-2023 12:00

Teacher Kristine Niss (kniss@ruc.dk) Tina Hecksher (tihe@ruc.dk) Dorthe Posselt (dorthe@ruc.dk)

Experiments and Models (PSM) - Room: Fysik B in building 27

time	30-10-2023 10:15 til
	30-10-2023 12:00

Teacher Kristine Niss (kniss@ruc.dk) Tina Hecksher (tihe@ruc.dk)

Experiments and Models (PSM) - Room: Fysik B in building 27

- time 31-10-2023 10:15 til 31-10-2023 12:00
- Teacher Kristine Niss (kniss@ruc.dk) Tina Hecksher (tihe@ruc.dk)

Experiments and Models (PSM) - Room: Fysik B in building 27

time 03-11-2023 10:15 til 03-11-2023 12:00

Teacher Dorthe Posselt (dorthe@ruc.dk) Kristine Niss (kniss@ruc.dk) Tina Hecksher (tihe@ruc.dk)

Experiments and Models (PSM) - Room: Fysik B in building 27

- time 06-11-2023 08:15 til 06-11-2023 16:00
- Teacher Kristine Niss (kniss@ruc.dk) Tina Hecksher (tihe@ruc.dk)

Experiments and Models (PSM) - Room: Fysik B in building 27

time 07-11-2023 10:15 til 07-11-2023 12:00

Teacher Kristine Niss (kniss@ruc.dk) Tina Hecksher (tihe@ruc.dk) Dorthe Posselt (dorthe@ruc.dk)

time 10-11-2023 10:15 til 10-11-2023 12:00

Teacher Kristine Niss (kniss@ruc.dk) Tina Hecksher (tihe@ruc.dk)

Experiments and Models (PSM) - Room: Fysik B in building 27

time	13-11-2023 08:15 til
	13-11-2023 16:00

Teacher Kristine Niss (kniss@ruc.dk) Tina Hecksher (tihe@ruc.dk)

Experiments and Models (PSM) - Room: Fysik B in building 27

time	14-11-2023 10:15 til
	14-11-2023 12:00

Teacher Kristine Niss (kniss@ruc.dk) Tina Hecksher (tihe@ruc.dk)

Experiments and Models (PSM) - Room: Fysik B in building 27

time	17-11-2023 10:15 til
	17-11-2023 12:00

Teacher Tina Hecksher (tihe@ruc.dk) Kristine Niss (kniss@ruc.dk) Dorthe Posselt (dorthe@ruc.dk)

Experiments and Models (PSM) - Room: Fysik B in building 27

time	20-11-2023 08:15 til
	20-11-2023 16:00

Teacher Tina Hecksher (tihe@ruc.dk) Kristine Niss (kniss@ruc.dk)

Experiments and Models (PSM) - Room: Fysik B in building 27

time 21-11-2023 10:15 til 21-11-2023 12:00 Teacher Tina Hecksher (tihe@ruc.dk) Kristine Niss (kniss@ruc.dk)

Experiments and Models (PSM) - Room: Fysik B in building 27

time	24-11-2023 10:15 til
	24-11-2023 12:00

Teacher Kristine Niss (kniss@ruc.dk) Tina Hecksher (tihe@ruc.dk) Dorthe Posselt (dorthe@ruc.dk)

Experiments and Models (PSM) - Room: Fysik B in building 27

- time 27-11-2023 08:15 til 27-11-2023 16:00
- Teacher Kristine Niss (kniss@ruc.dk) Tina Hecksher (tihe@ruc.dk)

Experiments and Models (PSM) - Room: Fysik B in building 27

- time 28-11-2023 10:15 til 28-11-2023 12:00
- Teacher Tina Hecksher (tihe@ruc.dk) Kristine Niss (kniss@ruc.dk)

Experiments and Models (PSM) - Room: Fysik B in building 27

time	01-12-2023 10:15 til
	01-12-2023 12:00

Teacher Tina Hecksher (tihe@ruc.dk) Kristine Niss (kniss@ruc.dk) Dorthe Posselt (dorthe@ruc.dk)

Experiments and Models - Hand-in of portfolio (PSM)

time	03-01-2024 10:00 til 03-01-2024 10:00
forberedelsesnorm	ikke valgt
forberedelsesnorm D-VIP	ikke valgt

Experiments and Models - Exam (PSM)

time 12-01-2024 08:15 til 12-01-2024 16:00

Experiments and Models - Hand-in of portfolio (reexam) (PSM)

time 16-02-2024 10:00 til 16-02-2024 10:00 forberedelsesnorm ikke valgt forberedelsesnorm D-VIP ikke valgt

Experiments and Models - Reexam (PSM)

time 23-02-2024 10:15 til 23-02-2024 14:00

forberedelsesnorm ikke valgt forberedelsesnorm D-VIP ikke valgt