

# INM: Preparatory Thesis Seminar // For students who will write Master Thesis Spring 2023 or Fall 2023

## 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	<p><b>Aims of the seminar:</b></p> <ul style="list-style-type: none"><li>• Information about rules and regulations regarding the master thesis</li><li>• Inspiration and help to start up the master thesis process</li><li>• Input to heads of study for the allocation of supervisors for master thesis</li></ul> <p>All master students are welcome to participate – even though you are on your 1st or 2nd semester of a master's programme.</p> <p><b>Students who are required to participate are:</b></p> <p>If you write a 60 ECTS Thesis, you will start the thesis on your 3rd semester.</p> <p>The seminar is for these students mandatory on the 2nd and recommended on the 1st semester.</p> <p>Students that plan an external collaboration, extensive field work or highly preparation demanded labwork should attend the thesis seminar on the 1st semester.</p> <p>If you write a 30 ECTS Thesis, you will start the thesis on your 4th semester.</p> <p>The seminar is for these students mandatory on the 3rd and recommended on the 2nd semester.</p> <p>Students that plan an external collaboration, extensive field work or highly preparation demanded labwork should attend the thesis seminar on the 2nd semester.</p> <p>E.g.: The seminar is mandatory for students starting their thesis January 2023.</p> <p>We also recommend that students starting their thesis August 2023 attend, especially if you plan external collaboration, extensive field work or highly preparation demanded labwork.</p> <p><b>Program</b></p> <p>12.15-13.00 Sessions</p> <ul style="list-style-type: none"><li>• 12.15-13.00: Session 1: To be defined</li><li>• 12.15-13.00: Parallel Session 1: To be defined</li></ul> <p>13.00-13.15: Short break</p> <p>13.15-14.30: <b>Mandatory part</b> - Refreshments will be served.</p> <ul style="list-style-type: none"><li>• Welcome by Kristine Niss, Chair of Study Board for Natural Science</li><li>• How to design a rewarding Thesis-process by RUC Study Guidance</li><li>• Formalities and possibilities by RUC Administration</li><li>• Experience of writing the Master Thesis in cooperation with a company by Alumni</li><li>• Experience of writing the Master Thesis cooperation with a INM-researcher by Alumni</li></ul> <p>14.30-14.40 Short break</p> <p>14.40-15.45 Sessions</p> <ul style="list-style-type: none"><li>• 14.40-15.45: Session 2: To be defined</li><li>• 14.40-15.45: Parallel Session 2: To be defined</li></ul>
start time	12:15
Head of studies	Ole Vang ( <a href="mailto:ov@ruc.dk">ov@ruc.dk</a> ) Jesper Schmidt Hansen ( <a href="mailto:jschmidt@ruc.dk">jschmidt@ruc.dk</a> ) Kristine Niss ( <a href="mailto:kniss@ruc.dk">kniss@ruc.dk</a> ) Per Meyer Jepsen ( <a href="mailto:pmjepsen@ruc.dk">pmjepsen@ruc.dk</a> ) Lotte Jelsbak ( <a href="mailto:ljelbak@ruc.dk">ljelbak@ruc.dk</a> ) Anders Malmendal ( <a href="mailto:amalm@ruc.dk">amalm@ruc.dk</a> )

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master course  
workload : ECTS  
exam form :

activitycode : AUTO-12919  
grading :

mentorship :

Course days:

Hold: 1

## INM: Preparatory Thesis Seminar

time 25-10-2022 12:15 til  
25-10-2022 16:00

location 11.1-047 - studiesal (40) / 11.2-047 - gl. natfagsal (65)

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grading :

mentorship :