

# Study Start event at Department of Science & Environment

## Om kurset

uddannelse	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		
Indhold	<p>There might be changes for the programme of the day</p> <p>Please re-visit this page shortly before semester start for an updated programme.</p> <p>For</p> <ul style="list-style-type: none"><li>• all master students,</li><li>• 4th semester subject module students, NIB and NAB</li><li>• faculty and support staff</li></ul> <p>Agenda</p> <ul style="list-style-type: none"><li>• Welcome by Head of Department Susanne Sørensen</li><li>• Welcome by Head of Study Board Kristine Niss</li><li>• Introduction to the study environment at the department by active students</li><li>• Academic, festive Talk by Louise Torp Dalgaard, professor @Centre for Frustrated Molecular Interactions and Centre for Mathematical Modeling - Human Health and Disease</li><li>• Information from the Study Administration and the Study Guidance</li></ul>		
Aktivitetsansvarlig	Gritt Bykilde ( <a href="mailto:gritt@ruc.dk">gritt@ruc.dk</a> )		
kontaktinformation	INM Studieadministration ( <a href="mailto:inm-studieadministration@ruc.dk">inm-studieadministration@ruc.dk</a> )		
STADS stamdata	kandidatkursus belastning : ECTS prøveform :	aktivitetskode : AUTO-12939 bedømmelse :	censur :

kursusgange:

Hold: 1

# Study Start event at Department of Science & Environment

tidspunkt	02-09-2022 12:30 til 02-09-2022 14:00
forberedelsesnorm	ikke valgt
forberedelsesnorm D-VIP	ikke valgt
sted	28b.0-01 - store teorirum (30) / 28b.0-05 - lille teorirum (20)

STADS stamdata	kandidatkursus belastning : ECTS prøveform :	aktivitetskode : AUTO-12939 bedømmelse :	censur :
----------------	--	---	----------