

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">• all master students,• 4th semester subject module students, NIB and NAB• faculty and support staff <p>Agenda</p> <ul style="list-style-type: none">• Welcome by Head of Department Susanne Sørensen• Welcome by Head of Study Board Kristine Niss• Introduction to the study environment at the department by active students• Academic, festive Talk by Louise Torp Dalgaard, professor @Centre for Frustrated Molecular Interactions and Centre for Mathematical Modeling - Human Health and Disease• Information from the Study Administration and the Study Guidance		
Aktivitetsansvarlig	Gritt Bykilde (gritt@ruc.dk)		
kontaktinformation	INM Studieadministration (inm-studieadministration@ruc.dk)		
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 :