



UiO : **Department of Physics**
University of Oslo

Information meeting
Master programs – Dept. of Physics
Autumn 2020



AT ALL TIMES YOU SHOULD...

**Keep good
hand hygiene
by washing
and using
antibac**

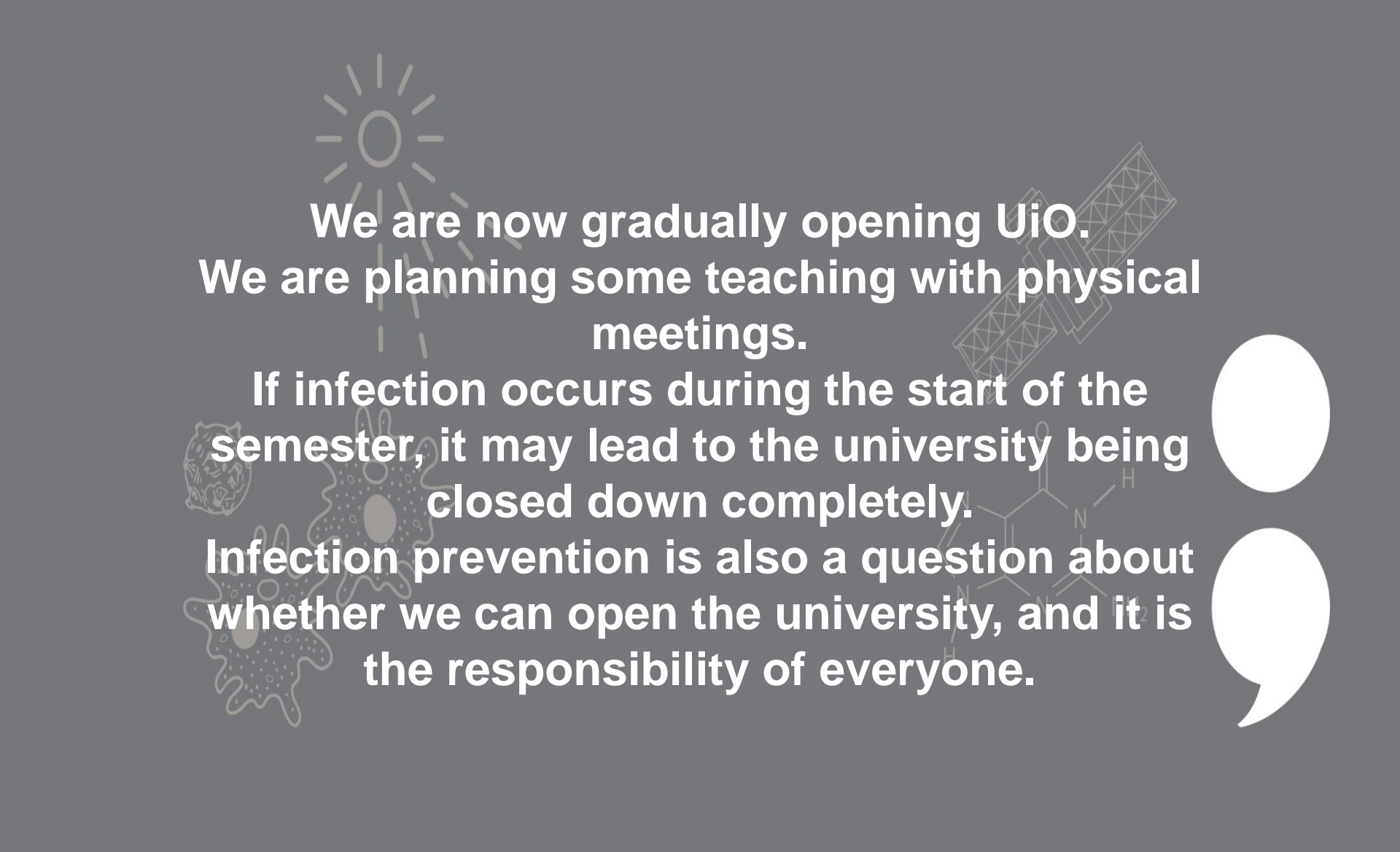
**Keep your
distance to
others = 1 m**

**... And if you
feel ill you
should go
home or stay
at home**

Infection prevention at the University

In addition to the three main rules you should:

- Enter and leave rooms and buildings in a sensible way
- Respect all signs
- Avoid passing others face to face in the rows in auditoriums
- Remember that UiO is a public space — you are obviously required to respect the covid-19 rules that apply in society in general
- You can find UiO's complete infection prevention guide here:
<https://www.uio.no/english/about/hse/corona/guidelines/infection-prevention-guide.html>



**We are now gradually opening UiO.
We are planning some teaching with physical meetings.**

If infection occurs during the start of the semester, it may lead to the university being closed down completely.

Infection prevention is also a question about whether we can open the university, and it is the responsibility of everyone.



BE AN AMBASSADOR

- Make sure you contribute to a good culture of infection prevention at all times — also in the evenings
- Dare to raise your voice about irresponsible behaviour
- We must all take care of each other and support one another

IF I FEEL ILL

**GO HOME
IMMEDIATELY
/ STAY AT
HOME**

Contact the health
authorities via
your doctor / the
Corona telephone
— they will tell you
whether testing is
necessary

**UiO keeps
contact with
the health
authorities
and vice
versa**

**Inform your
buddy group**

IF I RECEIVE CONFIRMATION THAT I AM INFECTED

**Follow the
instructions
of the health
authorities —
stay at home**

**Inform your
buddy group**

**The buddy
coordinator
informs those
that need to
know at UiO**

Program web pages

- <http://www.mn.uio.no/fysikk/>
- <http://www.mn.uio.no/fysikk/english/studies/>
- Learning outcomes
- Program structure
- Deadlines
- Semester abroad
- Career prospects

Structure of master program

- Two years study, 120 ECTS credits
- 60 credits theoretical curriculum
 - The different subprograms define compulsory courses, if any
- 60 credits master thesis
 - Normal deadline 15th of May 2022

Courses 1st and 2nd semester

- Check for structure on the program web-page and on the subprograms information regarding compulsory courses
 - <http://www.uio.no/studier/emner/matnat/>
- Discuss different options with your contact person

Contact persons: Electrical Engineering, Informatics and Technology

- Microelectronics and sensor technology: Ketil Røed
- Signal processing and imaging: Sverre Holm

Contact persons Physics

- Biological physics and medical physics: Eirik Malinen
- Materials, Nanophysics and Quantum Technology: Luiza Angheluta-Beyer
- Nuclear and particle physics: Sunniva Siem
- Physics didactics: Ellen Henriksen
- Space physics and space technology: Lasse Clausen
- Theoretical physics: Are Raklev

Contact persons Computational Science:

- Materials Science: Anders Malthe-Sørenssen
- Physics: Morten Hjorth-Jensen

Study plan

- Registration studentweb
 - Theoretical curriculum 1st semester
 - Apply for admission to courses within 13th of August
 - Pay semester fee 1st of September
- Application to have courses and project approved are to be handed in by the 1st of December this year
 - Project description, final selection of theoretical curriculum
 - Include form describing special syllabus if this is a part of your theoretical curriculum
 - Student who have finished more than 20 ECTS must hand in their application within 1st of September

Change of plan (once approved)

- Please contact the program coordinators
- Examples of applications that needs to be approved in due time:
 - New supervisor
 - New theoretical curriculum
 - Part-time study
 - Absence of leave
 - Postponed deadline for handing in the master thesis (prolongation)

Part-time studies

- Reasons to apply for part-time studies
 - Work
 - Maternity-/paternity-leave
 - Chronic condition
 - Athlete at national level
 - Cultural or political activities at national level

Absence of leave

- Reasons to apply for absence of leave
 - Maternity-/paternity-leave
 - Illness
 - Athlete at national level
 - Cultural or political activities at national level

Prolongation

- Reasons to apply for a prolongation
 - Delay in experiments due to late delivery of equipment
 - Delay in experiments in general
 - Short-term acute illness

Compulsory HSE-courses (Health, Safety and Environment)

- See program web-pages for details
- Timeschedule on semester webpage and Studentweb
- Students with previous HSE-courses from UiO may be exempt from requirement

Practical information regarding HSE

- HSE-training consists of:
 - 1) HMS0501 Safety and Physical Environment
 - 2) HMS0502 Positive Learning Environment
 - 3) HMS0505 Electricity Safety
 - 4) HMS0507 Fire Safety
- The three first courses are e-based with a multiple-choice test
- Fire Safety is a practical course

Important UiO web pages

- <https://www.uio.no/english/studies/admin/>
- <https://www.uio.no/english/studies/registrations/card/> (book time)
- <https://www.uio.no/english/studies/contact/speak-up/index.html>

Masterstudents:

- Are responsible for their own study progression
- Should talk to the contact person for the program/subprogram as soon as possible
- Find a supervisor as soon as possible
- Must pay attention to their **UiO** e-mail and to the program webpage

If you have a problem...



... COME SEE US

- Espen Murtnes, room 135
 - Master of Computational Science
 - Master of Electrical Engineering, Informatics and Technology
- Grete Stavik-Døvre, room 132
 - Master of Physics
- Christian Thorn
- Christine Sundtveten
- E-mail address: studieinfo@fys.uio.no