

Exam routine at MAI 2021-01-04 – 2021-01-16

This information describes how the examination, which on the occasion of covid-19, is converted to examination at a distance during the period 2021-01-04 – 2021-01-16, will be handled at MAI.

Exams at MAI will be replaced by a digital exam in WISEflow for [these courses](#). Only registered students will be able to access the exam and only during the advertised writing period. After the registration period has expired but before the examination takes place, you, as a registered student, will receive an e-mail at your xxxyy123@student.liu.se address. In it there is a link to follow to get to the exam.

Please note that

- the exam should be carried out individually, i.e. cooperation with others is prohibited.
- The examiner may issue examination instructions regarding permitted and unauthorized aids. Exactly what applies to the exam you are going to write, you will receive information about by email or the website of the course no later than five working days before the examination.

Any suspicion that the above rules have not been complied with is reported to the Disciplinary Board.

The exam should be submitted as a pdf file. The [knowledge database](#) on the service web contains information about how a digital exam works in distance mode and how you can photograph the paper exam and make it a pdf.

Some tips

1. Follow the WISEflow link before the exam day. Then you can get acquainted with the system in advance so that you can use the exam time for the exam. If you are not able to enter WISEflow, you have time to fix it.
2. Prepare some sheets of paper with
 - a) Course code and module (ex. TAOP33/TEN2)
 - b) Date (e.g. 2021-01-04)
 - c) Your flowID number, which you later get in WISEflow. It replaces the AID number you get at a regular exam. You can see your flowID by pressing the preview button (Förhandsgranska försättsbladet) **after** the exam has started. It is a number between 1 and 400. Write your flowID number on each sheet **after** the exam has started.
 - d) Page number.
3. If you have problems in WISEflow at the time of submission, send your pdf to mai-tenta@mai.liu.se instead. However, the file must not be larger than 25MB. If it is, you can split it into multiple files and send them in separate emails. Then write in the email that the exam is divided into several emails.
4. It is important that you fill in the cover page according to the instructions.

After the exam time has ended, you have 30 minutes to fill in the cover page, take a picture of your exam, turn it into a pdf file and submit. If you have a permit to extend your writing time, WISEflow automatically gives it.

How to get in touch with the examiner for questions during the time you write the exam is shown in the cover page of the exam.

When you have completed the exam, click on "Fill in cover page (Fyll i försättsblad)" in WISEflow and fill in "Pages (Sidor)" with the total number of pages you submit. Please note that you cannot submit the exam if you have not filled in all the fields on the cover page.

Due to the current situation, it may take longer than normal before you get your result. If you have any other questions, please contact the Director of Studies nils-hassan.quttineh@liu.se

Utb. kod	Kursnamn	Datum	Tid	Ort
TAOP33/TEN2	<i>Kombinatorisk optimering gk</i>	2021-01-04	14 - 19	Linköping
TAOP86/TEN1	<i>Kombinatorisk optimering med miljö tillämpningar</i>	2021-01-04	14 - 19	Linköping
TAOP88/TEN1	<i>Optimering för ingenjörer</i>	2021-01-04	14 - 19	Linköping
TAOP89/TEN1	<i>Optimering för IT</i>	2021-01-04	14 - 19	Linköping
TAMS32/TEN1	<i>Stokastiska processer</i>	2021-01-05	8 - 12	Linköping
TATA77/TEN1	<i>Fourieranalys</i>	2021-01-05	8 - 13	Linköping
TAMS81/TEN1	<i>Statistisk försöksplanering</i>	2021-01-07	8 - 12	Linköping
TAMS24/TEN1	<i>Statistisk teori, grk</i>	2021-01-07	14 - 18	Linköping
TAMS46/TEN1	<i>Sannolikhetslära, fortsättningskurs</i>	2021-01-08	8 - 12	Linköping
TATM38/TEN1	<i>Matematiska modeller i biologi</i>	2021-01-08	8 - 13	Linköping
TAMS11/TENB	<i>Sannolikhetslära och statistik, grundkurs</i>	2021-01-11	8 - 12	Linköping
TAMS22/TEN1	<i>Sannolikhetsteori och bayesianska nätverk</i>	2021-01-11	8 - 12	Linköping
TAMS15/TEN1	<i>Matematisk statistik, grundkurs</i>	2021-01-12	14 - 18	Linköping
TAMS38/TEN1	<i>Försöksplanering och biostatistik **</i>	2021-01-12	14 - 18	Linköping
TAMS41/TEN1	<i>Statistisk modellering med regressionsmetoder</i>	2021-01-12	14 - 18	Linköping
TAMS42/TEN1	<i>Sannolikhetslära och statistik, grundkurs</i>	2021-01-12	14 - 18	Linköping
TAMS79/TEN1	<i>Matematisk statistik, grundkurs</i>	2021-01-12	14 - 18	Linköping
TAMS80/TEN1	<i>Matematisk statistik, grundkurs</i>	2021-01-12	14 - 18	Linköping
TAOP61/TEN1	<i>Optimering av realistiska, sammansatta system</i>	2021-01-13	8 - 13	Linköping
TATA71/TEN1	<i>Ordinära differentialekvationer och dynamiska system</i>	2021-01-14	8 - 13	Linköping
TANA09/TEN1	<i>Datatekniska beräkningar</i>	2021-01-16	14 - 18	Linköping
TATA45/TEN1	<i>Komplex analys</i>	2021-01-16	14 - 19	Linköping