

Exam info + Course evaluation

UiO / NORBIS course

IN-BIOS 5000 / 9000

Sequencing technologies, data analysis, and applications

Exam and credits

- 80% mandatory attendance required
- 2 exams:
 - Home project with oral presentation
 - Written digital exam
- Pass/fail for both master and PhD students
- Only registered students (including guest PhD students) can take the exam and get credits
- NORBIS may create diplomas of attendance, if needed, for others

Mandatory attendance

- Please send me an email where you confirm that you have been present at least 80% of the time and that you want to take the exam.
- Deadline: 15 November

Exam part 1

- Practical home project
- To be solved individually – not in groups
- Handed out in approx one week (November 15th)
- Will involve using Fox to analyse data
- Oral presentation of your results, about 15 minutes + 5 minutes questions
- On December 9th or 10th
- In Meeting room 3118 Awk, OJD's building
- Schedule will be set up and distributed. We can make changes if the time slot is difficult for you.
- Any use of generative AI must be clearly indicated

Exam part 2

- Written, digital exam
- Questions from all parts of the course
 - Overview and understanding, not minor details
- 2 hours
- No materials / aids allowed
- December 10th at 1700-1900
- UiO digital exam facilities in Silurveien 2, Sal 3D
- Torbjørn will be present approximately at 1730 to clarify any issues