Bioinformatics

Title Semester Master programme in	Bioinformatics F2024 Molekylær biologi / Chemical Biology / Mathematical Bioscience / Molecular Health Science
Type of activity	Course
Teaching language	English
Study regulation	Read about the Master Programme and find the Study Regulations at <u>ruc.dk</u>
	Læs mere om uddannelsen og find din studieordning på ruc.dk

REGISTRATION AND STUDY ADMINISTRATIVE

Sign up for study activities at <u>stads selvbetjening</u> within the announced registration period, as you can see on the <u>Studyadministration homepage</u>.

When signing up for study activities, please be aware of potential conflicts between study activities or exam dates.

Registration

The planning of activities at Roskilde University is based on the recommended study programs which do not overlap. However, if you choose optional courses and/or study plans that goes beyond the recommended study programs, an overlap of lectures or exam dates may occur depending on which courses you choose.

Number of participants	
ECTS	5
Responsible	
for the	John Shorter (johnsh@ruc.dk)
activity	
Head of study	v Lotte Jelsbak (<u>ljelsbak@ruc.dk</u>)
Teachers	
Study administration	INM Registration & Exams (<u>inm-exams@ruc.dk</u>)
Exam code(s)	U60178
ACADEMIC	CONTENT

Overall objective	The aim is to give the students essential bioinformatics skills on a user level. The course introduces the students to describing bioinformatic problems, selecting bioinformatic methods and solving simple bioinformatic problems using existing tools.	
Detailed description of content	The course will introduce the students to describing bioinformatic problems, selecting bioinformatic methods and solving simple bioinformatic problems using existing tools. Each lesson will focus on introducing a different bioinformatic tool to the students so that whey will have broad experience across a range of methods needed for their master's research.	
Course material and Reading list	Udvalgte kapitler fra: Jin Xiong: Essential Bioinformatics, Cambridge University Press 2006: (<u>Open access link</u>) or a newer textbook. Additional material available from Moodle	
Overall plan and expected work effort	 The course is composed of 8 modules. Each module is concluded with a written module report. The module reports form the basis for the written final report. The module reports can be written individually or in groups of 2-3 students. The final report is written in groups of 2-3 students. lectures 8 hrs pc lab practical exercises 24 hrs preparation for lectures and exercises 35 hrs problem solution and report writing 70 hrs total 135 hrs 	

Format

Evaluation The course includes formative evaluation based on dialogue between the and feedback students and the teacher(s).

Students are expected to provide constructive critique, feedback and viewpoints during the course if it is needed for the course to have better quality. Every other year at the end of the course, there will also be an evaluation through a questionnaire in SurveyXact. The Study Board will handle all evaluations along with any comments from the course responsible teacher.

Furthermore, students can, in accordance with RUCs 'feel free to state your views' strategy through their representatives at the study board, send evaluations, comments or insights form the course to the study board during or after the course.

Eight modules; each module focuses on a specific bioinformatical problem and consists of:

• One lecture session with theoretical background and practical introduction to the module exercise

Programme

- One exercise session with guidance to accessing programs, analyzing and solving the problem of the module.
 - Writing a report based on each module (the module reports). A report ("the final report"), elaborated on selected parts of the module reports.

ASSESSMENT

After completing the course, the students will be able to:

• formulate a biological research problem so that it can be analysed from a bioinformatic perspective

•	explain the opportunities and limitations in certain databases and
	programs

Overall learning outcomes

- search relevant databases
- · search and select programs to solve bioinformatic problems
- · use online programs and download, install and use local programs
- analyse a bioinformatic problem and select a solution

	solve simple bioinformatic problems		
	 communicate competently with bioinformaticians about more complex problems 		
	• analyse complex data structures with relevant mathematical and statistical models/programs.		
	Oral group exam based on a product written by a group		
	Permitted group size: 2-4 students.		
	The character limit of the written product is: For 2 students: 9,600-72,000 characters, including spaces. For 3 students: 9,600-72,000 characters, including spaces. For 4 students: 9,600-72,000 characters, including spaces. The character limits include the cover, table of contents, bibliography, figures and other illustrations, but exclude any appendices.		
Form of examination	Time allowed for exam including time used for assessment is for: 2 students: 20 minutes. 3 students: 25 minutes. 4 students: 30 minutes.		
	The assessment is individual and based on the student's individual performance. The assessment is an overall assessment of the written product(s) and the subsequent oral examination		
	Permitted support and preparation materials at the oral exam: PowerPoint presentation or equivalent and notes to presentation.		
	Assessment: Pass/Fail. Moderation: Internal co-assessor.		
Form of Re- examination Type of examination in special cases	Samme som ordinær eksamen / same form as ordinary exam		

The written product is "a final report" that elaborates on selected parts of the module reports.

The oral exam starts with a presentation - based on an assigned question from each of the students of maximum 5 min. After the presentations the exam is conducted as a dialogue between students and assessors. There may be posed questions in any part of the course content.

Assessment criteria/students will be assessed by their ability to:

• formulate a biological research problem so that it can be analysed from a bioinformatic perspective

Examination	• explain and argue for the selection of program(s), data, databases,
and	and settings used for this analysis
assessment	
criteria	• identify and discuss the in strengths and weakness of the

• identify and discuss the in strengths and weakness of the completed analysis

The assessment of the oral exam is based on the student's ability to meet the criteria mentioned above and their ability to:

- clearly present and communicate the scientific content of the final report
- engage in a scientific dialogue and discussion with the assessor and co assessor

Furthermore, whether the performance meets all formal requirements in regard to both for the written og oral exam.

Exam code(s) Exam code(s) : U60178

Course days:

Hold: 1

Bioinformatics (MHS, CB)

time	17-04-2024 12:15 til	
	17-04-2024 16:00	
forberedelsesnorm	ikke valgt	
forberedelsesnorm D-VIP ikke valgt		
location	11.1-047 - studiesal (40)	
Teacher	John Shorter (johnsh@ruc.dk)	

Bioinformatics (MHS, CB)

Teacher	John Shorter (johnsh@ruc.dk)	
location	15.0-003 - auditorie 15 (68)	
forberedelsesnorm D-VIP ikke valgt		
forberedelsesnorm	ikke valgt	
	24-04-2024 16:00	
time	24-04-2024 12:15 til	

Bioinformatics (MHS, CB)

time	01-05-2024 12:15 til	
time	01-05-2024 16:00	
forberedelsesnorm	ikke valgt	
forberedelsesnorm D-VIP ikke valgt		
location	27.2-054 - lokale 3 (40)	
Teacher	John Shorter (johnsh@ruc.dk)	

Bioinformatics (MHS, CB)

time	08-05-2024 12:15 til 08-05-2024 16:00	
forberedelsesnorm	ikke valgt	
forberedelsesnorm D-VIP ikke valgt		
location	27.2-054 - lokale 3 (40)	
Teacher	John Shorter (johnsh@ruc.dk)	

Bioinformatics (MHS, CB)

time	15-05-2024 12:15 til	
ume	15-05-2024 16:00	
forberedelsesnorm	ikke valgt	
forberedelsesnorm D-VIP ikke valgt		
location	27.2-054 - lokale 3 (40)	
Teacher	John Shorter (johnsh@ruc.dk)	

Bioinformatics (MHS, CB)

time	22-05-2024 12:15 til 22-05-2024 16:00	
forberedelsesnorm	ikke valgt	
forberedelsesnorm D-VIP ikke valgt		
location	27.2-054 - lokale 3 (40)	
Teacher	John Shorter (johnsh@ruc.dk)	

Bioinformatics (MHS, CB)

time	27-05-2024 12:15 til 27-05-2024 16:00	
forberedelsesnorm	ikke valgt	
forberedelsesnorm D-VIP ikke valgt		
location	27.2-054 - lokale 3 (40)	
Teacher	John Shorter (johnsh@ruc.dk)	

Bioinformatics (MHS, CB)

time	29-05-2024 12:15 til	
	29-05-2024 16:00	
forberedelsesnorm	ikke valgt	
forberedelsesnorm D-VIP ikke valgt		
location	27.2-054 - lokale 3 (40)	
Teacher	John Shorter (johnsh@ruc.dk)	

Bioinformatics - Hand-in of written product (MHS, CB)

times	10-06-2024 10:00 til
time	10-06-2024 10:00
forberedelsesnorm	ikke valgt

forberedelsesnorm D-VIP ikke valgt

Bioinformatics - Exam (MHS, CB)

time	27-06-2024 08:15 til 28-06-2024 16:00	
	20-00-2024 10.00	
forberedelsesnorm	ikke valgt	
forberedelsesnorm D-VIP ikke valgt		
Teacher	John Shorter (johnsh@ruc.dk)	

Bioinformatics - Hand-in of written product (reexam) (MHS, CB)

time	05-08-2024 10:	
	05-08-2024 10:	00
forberedelsesnorm	ikke valgt	
forberedelsesnorm D-VIP	ikke valgt	

Bioinformatics - Reexam (MHS, CB)

time 12-08-2024 08:15 til 12-08-2024 16:00 Teacher John Shorter (johnsh@ruc.dk)