Proteomics and Metabolomics

Title	Proteomics and Metabolomics
Semester	E2022
Master programme in	Kemi / Miljø biologi / Chemical Biology / Molecular Health Science
Type of activity	Laboratory Course
Teaching language	English
Study regulation	Read about the Master Programme and find the Study Regulations at $\underline{ruc.dk}$
	Læs mere om uddannelsen og find din studieordning på <u>ruc.dk</u>
REGISTRATION A	ND STUDY ADMINISTRATIVE
Registration	Sign up for study activities at <u>stads selvbetjening</u> within the announced registration period, as you can see on the <u>Studyadministration</u> <u>homepage</u> .
	When signing up for study activities, please be aware of potential conflicts between study activities or exam dates.
	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	The Master Programme/Institute reserves the right to cancel the course if fewer than 8 studentes are registered for the course.
ECTS	5
Responsible for the activity	Biljana Mojsoska (<u>biljana@ruc.dk</u>) Anders Malmendal (<u>amalm@ruc.dk</u>)
Head of study	Anders Malmendal (<u>amalm@ruc.dk</u>)
Teachers	
Study administration	INM Studieadministration (inm-studieadministration@ruc.dk)
Exam code(s)	U60046

ACADEMIC CONTENT

Overall objective	Proteomics and metabolomics are used to profile large numbers of proteins and small molecule metabolites, respectively, within a cell, tissue, organ, or organism. This provides an overview of which biochemical processes that are affected and can provide new biological insights and unravel new hypotheses. These methods represent a shift in paradigm from hypothesis-driven studies where only one or a few compounds are measured. The aim of this course is to teach the students the principles of proteomics and metabolomics by mass spectrometry (MS) and NMR, and to make them acquainted with the practical steps involved in both types of analyses.
Detailed description of content	 The overall content of the course covers principles of proteomics and metabolomics by mass spectrometry and NMR. The students will be introduced to the following topics: 1) MS applications and introduction to proteomics 2) Sample preparation and LC-MS theory 3) Fragmentation + Exercises 4) Introduction to proteomic data analysis 5) Analyze your own data 6) NMR applications and introduction to Metabolomics 7) Introduction to metabolomic data analysis 8) Analyze your own data
Course material and Reading list	Pensum in this course are lecture notes and articles provided during the course.
Overall plan and expected work effort	 Lectures: 14 hours Preparation: 28 hours Experiments sessions: 28 hours Experimental evaluation and report writing: 40 hours Exam: 25 hours Total for this 5 ECTS course is 135 hours
Format	
Evaluation and feedback	The course includes formative evaluation based on dialogue between the 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
Programme	during or after the course.
rigidiime	During the course there will be a series of lectures describing theoretical and practical aspects of proteomics and metabolomics.

	In parallel with this there will be a number of experimental sessions where samples will be prepared, experiments carried out and analysed, and biological conclusions being made. At the end of the course, groups of students will write manuscript-like reports based on experiments carried out during the course.
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ASSESSMENT	
Overall learning outcomes	 After completing the course the student will be able to: account for essential aspects of the techniques used in proteomics and metabolomics perform simple metabolomic and proteomic experiments prepare samples for preparation metabolomics and proteomics analyse and interpret metabolomic and proteomic data apply those methods to solve unfamiliar problems.
Form of	
examination	Individual oral exam based on a portfolio.
	The character limit of the portfolio is 12,000-36,000 characters, including spaces. Examples of written products are exercise responses, talking points for presentations, written feedback, reflections, written assignments. The preparation of the products may be subject to time limits.
	The character limits include the cover, table of contents, bibliography, figures and other illustrations, but exclude any appendices.
	Time allowed for exam including time used for assessment: 30 minutes. The assessment is an overall assessment of the written product(s) and the subsequent oral examination.
	Permitted support and preparation materials for the oral exam: Personal notes, own reports and assignments.
	Assessment: 7-point grading scale. Moderation: Internal co-assessor
Form of Re- examination	Samme som ordinær eksamen / same form as ordinary exam
Type of examination in special cases	
Examination and assessment criteria	Groups of students will write manuscript-like reports based on experiments carried out during the course. The individual oral exam will start with a presentation of the results described in the report.
	The assessment criteria regarding the written part:
	 Account for essential aspects of the techniques used in proteomics and metabolomics Describe simple metabolomic and proteomic experiments Describe samples for preparation metabolomics and proteomics Analyse and interpret metabolomic and proteomic data Apply those methods to solve unfamiliar problems
	Apply those methods to solve unfamiliar problems

Exam code(s)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
report
•
•
•
engage in a scientific dialogue and discussion with the
assesors
Furthermore, whether the performance meets all formal requirements
The character limit of the portfolio is 12,000-36,000 characters, including
spaces. The preparation of the products may be subject to time limits.
The character limits include the cover, table of contents, bibliography,
figures and other illustrations, but exclude any appendices.Exam code(s)Exam code(s) : U60046

Course days:

Hold: 1

Proteomics and Metabolomics (CB)

time	08-09-2022 14:15 til 08-09-2022 16:00
forberedelsesnorm	ikke valgt
forberedelsesnorm D-VIP	ikke valgt
location	11.1-031 - galleri1 (16)
Teacher	Biljana Mojsoska (biljana@ruc.dk)

Proteomics and Metabolomics (CB)

time	13-09-2022 12:15 til 13-09-2022 16:00
forberedelsesnorm	ikke valgt
forberedelsesnorm D-VIP	ikke valgt
location	11.1-031 - galleri1 (16)
Teacher	Biljana Mojsoska (biljana@ruc.dk)

Proteomics and Metabolomics (CB)

time	22-09-2022 14:15 til 22-09-2022 16:00
forberedelsesnorm	ikke valgt
forberedelsesnorm D-VIP	ikke valgt
location	11.1-031 - galleri1 (16)
Teacher	Biljana Mojsoska (biljana@ruc.dk)

Proteomics and Metabolomics (CB)

time	27-09-2022 12:15 til 27-09-2022 16:00
forberedelsesnorm	ikke valgt
forberedelsesnorm D-VIP	ikke valgt
location	11.1-031 - galleri1 (16)
Teacher	Biljana Mojsoska (biljana@ruc.dk)

Proteomics and Metabolomics (CB)

time	06-10-2022 14:15 til 06-10-2022 16:00
forberedelsesnorm	ikke valgt
forberedelsesnorm D-VIP	ikke valgt
location	11.1-031 - galleri1 (16)
Teacher	Biljana Mojsoska (biljana@ruc.dk)

Proteomics and Metabolomics (CB)

time	11-10-2022 12:15 til 11-10-2022 16:00
location	28b.0-01 - store teorirum (30)
Teacher	Biljana Mojsoska (biljana@ruc.dk)

Proteomics and Metabolomics (CB)

time	18-10-2022 12:15 til 18-10-2022 16:00
location	28b.0-01 - store teorirum (30)
Teacher	Biljana Mojsoska (biljana@ruc.dk)

Proteomics and Metabolomics (CB)

time	20-10-2022 14:15 til 20-10-2022 16:00
location	28b.0-01 - store teorirum (30)
Teacher	Biljana Mojsoska (biljana@ruc.dk)

Proteomics and Metabolomics (CB)

time	03-11-2022 14:15 til 03-11-2022 16:00
location	28b.0-01 - store teorirum (30)
Teacher	Biljana Mojsoska (biljana@ruc.dk)

Proteomics and Metabolomics (CB)

time	08-11-2022 12:15 til
	08-11-2022 16:00

location 28b.0-01 - store teorirum (30)

Teacher Biljana Mojsoska (biljana@ruc.dk)

Proteomics and Metabolomics (CB)

time	17-11-2022 14:15 til 17-11-2022 16:00
location	28b.0-01 - store teorirum (30)
Teacher	Biljana Mojsoska (biljana@ruc.dk)

Proteomics and Metabolomics (CB) - please note 28B.0-05

time	22-11-2022 12:15 til 22-11-2022 16:00
forberedelsesnorm	ikke valgt
forberedelsesnorm D-VIP	ikke valgt
location	28b.0-05 - lille teorirum (20)
Teacher	Biljana Mojsoska (biljana@ruc.dk)

Proteomics and Metabolomics (CB)

time	01-12-2022 14:15 til 01-12-2022 16:00
location	28b.0-01 - store teorirum (30)
Teacher	Biljana Mojsoska (biljana@ruc.dk)

Proteomics and Metabolomics (CB)

time	06-12-2022 12:15 til 06-12-2022 16:00
location	28b.0-01 - store teorirum (30)
Teacher	Biljana Mojsoska (biljana@ruc.dk)

Proteomics and Metabolomics (CB)

time	15-12-2022 14:15 til 15-12-2022 16:00
location	28b.0-01 - store teorirum (30)
Teacher	Biljana Mojsoska (biljana@ruc.dk)

Proteomics and Metabolomics - Exam (CB)

time	21-12-2022 08:15 til 21-12-2022 16:00
forberedelsesnorm	ikke valgt
forberedelsesnorm D-VIP	ikke valgt
location	28b.0-01 - store teorirum (30)

Teacher

Biljana Mojsoska (biljana@ruc.dk)

Proteomics and Metabolomics - Reexam (CB)

- time 16-02-2023 08:15 til 16-02-2023 16:00
- location 28b.0-05 lille teorirum (20)
- Teacher Biljana Mojsoska (biljana@ruc.dk)