

Advanced Eukaryotic Cell Biology 2 - Cellular Mechanisms in Development and Cancer

Title	Advanced Eukaryotic Cell Biology 2 - Cellular Mechanisms in Development and Cancer
Semester	F2023
Master programme in	Molekylær biologi / Mathematical Bioscience / Chemical Biology / Molecular Health Science
Type of activity	Course
Teaching language	English
Study regulation	Read about the Master Programme and find the Study Regulations at ruc.dk Læs mere om uddannelsen og find din studieordning på ruc.dk

REGISTRATION AND STUDY ADMINISTRATIVE

Registration	Sign up for study activities at stads selvbetjening within the announced registration period, as you can see on the Studyadministration homepage. 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 students are registered for the course.
ECTS	5
Responsible for the activity	Pia Nyeng (pnnyeng@ruc.dk)
Head of study	Lotte Jelsbak (ljelsbak@ruc.dk)
Teachers	
Study administration	INM Registration & Exams (inm-exams@ruc.dk)
Exam code(s)	U60186

ACADEMIC CONTENT

Overall objective	Theoretical course in advanced eukaryotic cell biology aiming to give the students an introduction to the regulation of intercellular interactions, with an emphasis on embryonic development, stem cells and cancer.
Detailed description of content	Content: We will discuss eukaryotic cells in their social context. The aim is to provide an overview of how eukaryotic cells interact with each other and the immediate environment to form and maintain tissues, organs and organisms. We will also discuss how these processes are dysregulated in disease (mostly cancer). The course is mostly focused on mammalian cellular biology. In problem-solving workshops we will practice how to interpret research data, form hypotheses, and design experiments within cell and tissue biology, enabling students to develop ideas for master thesis projects in cell & molecular biology. Topics include: Methods and models in cell biology, Cell adhesion and the extracellular matrix, Cell cycle regulation, Cell growth, Programmed cell death, Cancer, Mitochondrial function and genetics, Tissue cell biology, Embryonic development, and Stem cells and cell replacement therapy
Course material and Reading list	All course literature is in English. "Molecular Biology of the Cell", Alberts et al. 6.ed., Garland Science 2015. ISBN 9780815344643. The curriculum also includes research papers, reviews and movies, which will be mentioned in the course schedule on Moodle.
Overall plan and expected work effort	Study intensity: • Exam 3 hrs • Lectures 26 hrs • Problem solving and theoretical exercises 6 hrs • Question time 2 hrs • Preparation 98 hrs - Total 135 hrs Teaching and learning activities • Lectures, Interactive quizzes, Problem solution in groups
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 from the course to the study board during or after the course.

Programme

The course includes a program with the following main topics within eukaryotic cell biology. Each topic will be treated during lectures with active participation elements and most topics are concluded with a problem solving session.

- 1) Methods and models in advanced cell biology
 - 2) Mitochondrial function and genetics
 - 3) Cell adhesion and extracellular matrix
 - 4) Regulation of cell number and size
 - 5) Embryonic development and maintenance of tissues and organs
- A more detailed program is provided in Moodle

ASSESSMENT

Overall learning outcomes

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

- explain the organization and function of mitochondria, cellular junctions, extracellular matrix, and tissues of eukaryotic organisms
- explain the function and regulation of processes in and between eukaryotic cells including adhesion, signaling, cell cycle, differentiation, growth and apoptosis
- describe and discuss the organization, function and regulation of multi-cellular systems, including embryo development, and homeostasis/cancer in adult tissues
- discuss how experiments have contributed to the current principles of multicellular biology
- compare the structure and function of proteins and molecules in eukaryotic cells, such as adhesion proteins, extracellular matrix proteins, receptors and signaling molecules
- describe, analyze and evaluate results from cell biology experiments
- design new experiments addressing eukaryotic cell biology questions
- complete a theoretical review of the latest scientific literature in advanced eukaryotic cell biology, with an emphasis on development and cancer
- formulate new scientific hypotheses as the starting point for a thesis project in eukaryotic cell biology

Form of examination

Individual written invigilated exam.

The duration of the exam is 3 hours.

Permitted support and preparation materials for the exam: Dictionaries and non-programmable pocket calculator.

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	Individual written invigilated exam consisting of a main question of 50 points and 5 minor sub-questions of 10 points each. Questions are essay-style and will include data interpretation. Evaluation criteria: It will be assessed to which degree the student: • Describes and explains the organization and function of mitochondria, cellular junctions, extracellular matrix and tissues of eukaryotic organisms • Describes and explains the function and regulation of processes in and between eukaryotic cells including adhesion, signaling, cell cycle, differentiation, growth and apoptosis • Describes and discusses the organization, function and regulation of multi-cellular systems, including embryo development, and homeostasis/cancer in adult tissues • Describes and compares the structure and function of proteins and molecules in eukaryotic cells, such as adhesion proteins, extracellular matrix proteins, receptors and signaling molecules • Proposes experimental designs and methods to address specified eukaryotic cell biology questions • Describes, analyzes, and evaluates given results/data from cell biological experiments and uses own conclusions to formulate scientific hypotheses • Uses appropriate scientific language and terms in English • Fulfills all formal exam requirements as described on the front page of the exam set

Exam code(s) Exam code(s) : U60186

Course days:

Hold: 1

Advanced Eukaryotic Cell Biology 2 (MHS)

time	04-04-2023 10:15 til 04-04-2023 12:00
forberedelsesnorm	ikke valgt
forberedelsesnorm D-VIP	ikke valgt
location	12.2-079 - teori 12.2 (15)
Teacher	Pia Nyeng (pnyeng@ruc.dk)

Advanced Eukaryotic Cell Biology 2 (MHS)

time	11-04-2023 10:15 til 11-04-2023 12:00
forberedelsesnorm	ikke valgt
forberedelsesnorm D-VIP	ikke valgt
location	12.2-079 - teori 12.2 (15)
Teacher	Pia Nyeng (pnyeng@ruc.dk)

Advanced Eukaryotic Cell Biology 2 (MHS)

time	13-04-2023 14:15 til 13-04-2023 16:00
forberedelsesnorm	ikke valgt
forberedelsesnorm D-VIP	ikke valgt
location	12.2-079 - teori 12.2 (15)
Teacher	Pia Nyeng (pnyeng@ruc.dk)

Advanced Eukaryotic Cell Biology 2 (MHS)

time	18-04-2023 08:15 til 18-04-2023 12:00
forberedelsesnorm	ikke valgt
forberedelsesnorm D-VIP	ikke valgt
location	12.2-079 - teori 12.2 (15)
Teacher	Pia Nyeng (pnyeng@ruc.dk)

Advanced Eukaryotic Cell Biology 2 (MHS)

time	20-04-2023 14:15 til 20-04-2023 16:00
forberedelsesnorm	ikke valgt
forberedelsesnorm D-VIP	ikke valgt
location	12.2-079 - teori 12.2 (15)
Teacher	Pia Nyeng (pnyeng@ruc.dk)

Advanced Eukaryotic Cell Biology 2 (MHS)

time	25-04-2023 10:15 til 25-04-2023 12:00
forberedelsesnorm	ikke valgt
forberedelsesnorm D-VIP	ikke valgt
location	12.2-079 - teori 12.2 (15)
Teacher	Pia Nyeng (pnyeng@ruc.dk)

Advanced Eukaryotic Cell Biology 2 (MHS)

time	27-04-2023 14:15 til 27-04-2023 16:00
forberedelsesnorm	ikke valgt
forberedelsesnorm D-VIP	ikke valgt
location	12.2-079 - teori 12.2 (15)
Teacher	Pia Nyeng (pnyeng@ruc.dk)

Advanced Eukaryotic Cell Biology 2 (MHS)

time	02-05-2023 12:15 til 02-05-2023 16:00
forberedelsesnorm	ikke valgt
forberedelsesnorm D-VIP	ikke valgt
location	12.1-073 - teorilokale i 12.1 (30)
Teacher	Pia Nyeng (pnyeng@ruc.dk)

Advanced Eukaryotic Cell Biology 2 (MHS)

time	04-05-2023 14:15 til 04-05-2023 16:00
forberedelsesnorm	ikke valgt
forberedelsesnorm D-VIP	ikke valgt
location	12.2-079 - teori 12.2 (15)
Teacher	Pia Nyeng (pnyeng@ruc.dk)

Advanced Eukaryotic Cell Biology 2 (MHS)

time	09-05-2023 12:15 til 09-05-2023 14:00
forberedelsesnorm	ikke valgt
forberedelsesnorm D-VIP	ikke valgt
location	12.1-073 - teorilokale i 12.1 (30)
Teacher	Pia Nyeng (pnyeng@ruc.dk)

Advanced Eukaryotic Cell Biology 2 (MHS)

time	11-05-2023 14:15 til 11-05-2023 16:00
forberedelsesnorm	ikke valgt
forberedelsesnorm D-VIP	ikke valgt
location	12.2-079 - teori 12.2 (15)
Teacher	Pia Nyeng (pnyeng@ruc.dk)

Advanced Eukaryotic Cell Biology 2 (MHS)

time	16-05-2023 12:15 til 16-05-2023 14:00
forberedelsesnorm	ikke valgt
forberedelsesnorm D-VIP	ikke valgt
location	12.1-073 - teorilokale i 12.1 (30)
Teacher	Pia Nyeng (pnyeng@ruc.dk)

Advanced Eukaryotic Cell Biology 2 (MHS)

time	19-05-2023 12:15 til 19-05-2023 16:00
forberedelsesnorm	ikke valgt
forberedelsesnorm D-VIP	ikke valgt
location	12.2-079 - teori 12.2 (15)
Teacher	Pia Nyeng (pnyeng@ruc.dk)

Advanced Eukaryotic Cell Biology 2 - Question Hour (MHS)

time	31-05-2023 10:15 til 31-05-2023 12:00
forberedelsesnorm	ikke valgt
forberedelsesnorm D-VIP	ikke valgt
location	12.1-073 - teorilokale i 12.1 (30)
Teacher	Pia Nyeng (pnyeng@ruc.dk)

Advanced Eukaryotic Cell Biology 2 - Exam (MHS)

time	02-06-2023 10:00 til 02-06-2023 13:00
forberedelsesnorm	ikke valgt
forberedelsesnorm D-VIP	ikke valgt
location	25.1-035 - teorirum 25.1 (130)
Teacher	Pia Nyeng (pnyeng@ruc.dk)

Advanced Eukaryotic Cell Biology 2 - Reexam (MHS)

time	11-08-2023 10:00 til 11-08-2023 13:00
forberedelsesnorm	ikke valgt
forberedelsesnorm D-VIP	ikke valgt
location	03.1-s03 - auditorie a (120)
Teacher	Pia Nyeng (pnyeng@ruc.dk)