



Exam Schedule for MSc Human Biology winter 2025

You can find the date, time and place of exams, reexams, and grading dates in the exam schedule. For more information on each exam, please consult the course and exam descriptions in the UCPH course catalogue.

Published: 15th of May 2025

Revised:

Contents

Molecular Biology and Genetics, Bioinformatics and Systems Biology and Advanced Cell Biology	2
2013 curriculum, 1st semester, block 2	2
Immunology and Microbiology.....	2
Human Anatomy and Systems Physiology	2
2013 curriculum, 3rd semester, block 1	3
Bacterial Biofilms and Their Role in Chronic Infections	3
Internship - block 1	3
2013 curriculum, 3rd semester, block 2	3
Introduction to recombinant DNA and Next Generation Sequencing techniques and applications	3
Stem Cells in Mammalian Development Differentiation and Disease	4
Internship - block 2	4



2013 curriculum, 1st semester, block 1

SHUA13042E | Written assignment and oral exam

Molecular Biology and Genetics, Bioinformatics and Systems Biology and Advanced Cell Biology

Ordinary exam

Submission: **29 October 2025 at 10:00**

Date(s): **5-7 November 2025** (Wednesday in week 44) (Wednesday to Friday in week 45)

Reexam

Submission: **7 April 2026 at 10:00**

Date: **10 April 2025** (Tuesday in week 15) (Friday in week 15)

[See course and exam description](#)

2013 curriculum, 1st semester, block 2

SHUA13026E | On-site written exam

Immunology and Microbiology

Ordinary exam

Date: **19 January 2026 at 09:00-11:00** (Monday in week 4)

Assessment: 2 February 2026 at 14:00

Reexam

Date: **8 April 2026 at 09:00-11:00** (Wednesday in week 15)

Assessment: 22 April 2026 at 14:00

[See course and exam description](#)

SHUA13004E | Oral exam

Human Anatomy and Systems Physiology

Ordinary exam

Date(s): **22-23 January 2026** (Thursday to Friday in week 4)

Exact time and place will be announced via KUmail one week before the exam



Reexam

Date: **9 April 2026** (Thursday in week 15)

[Se kursus- og eksamensbeskrivelse](#)

2013 curriculum, 3rd semester, block 1

SHUA13013E | Written assignment

Bacterial Biofilms and Their Role in Chronic Infections

Ordinary exam

Hand-out: **4 November 2025 at 10:00**

Submission: **7 November 2025 at 10:00** (Tuesday to Friday in week 45)

Assessment: 21 November 2025 at 14:00

Reexam

Hand-out: **7 April 2026 at 10:00**

Submission: **10 April 2026 at 10:00** (Tuesday to Friday in week 15)

Assessment: 24 April 2026 at 14:00

[See course and exam description](#)

SHUA13034E | Written assignment

Internship - block 1

Ordinary exam

Submission: **7 November 2025 at 10:00** (Friday in week 45)

Assessment: 21 November 2025 at 14:00

No re-exam date - please register for the next ordinary exam date

[See course and exam description](#)

2013 curriculum, 3rd semester, block 2

SHUA13058E | Written assignment

Introduction to recombinant DNA and Next Generation Sequencing techniques and applications

Ordinary exam

Submission: **21 January 2026 at 10:00** (Wednesday in week 4)

Assessment: 4 February 2026 at 14:00



Reexam

Submission: **7 April 2026 at 10:00** (Tuesday in week 15)

Assessment: 21 April 2026 at 14:00

[See course and exam description](#)

SHUA13059E | Written assignment

Stem Cells in Mammalian Development Differentiation and Disease

Ordinary exam

Submission: **23 January 2026 at 10:00** (Friday in week 4)

Assessment: 6 February 2026 at 14:00

Reexam

Submission: **8 April 2026 at 10:00** (Wednesday in week 15)

Assessment: 22 April 2026 at 14:00

[See course and exam description](#)

SHUA13034E | Written assignment

Internship - block 2

Ordinary exam

Submission: **23 January 2026 at 10:00** (Friday in week 4)

Assessment: 6 February 2026 at 14:00

Reexam

Submission: **9 April 2026 at 10:00** (Thursday in week 15)

Assessment: 23 April 2026 at 14:00

[See course and exam description](#)