

Course description

BMB826: Experimental molecular biology. Methods for investigation of eukaryotic gene expression

BMB826: Experimental molecular biology. Methods for investigation of eukaryotic gene expression

Study Board of Science

Teaching language: Danish or English depending on the teacher, but English if international students are enrolled
EKA: N210000102

Assessment: Second examiner: Internal

Grading: 7-point grading scale

Offered in: Odense

Offered in: Autumn

Level: Master

STADS ID (UVA): N210000101
ECTS value: 10

Date of Approval: 25-04-2019

Duration: 1 semester

Version: Archive

▼ Comment

01011101 (former UVA) is identical with this course description.

Please note that the practical part of the course is held in the month of August.

The course has limited seats and in case of too many applications, priority is given to the timely registration by date of registration. As the maximum number of participants is across several courses, the academic environments at the Faculty of Science manage the priority.

The course is taught together with BMB526 - and maximum of 48 students in total.

▼ Entry requirements

None

▼ Academic preconditions

See Danish version

▼ Participant limit

38

▼ Course introduction

See Danish version

▼ Expected learning outcome

See Danish version

▼ Content

See Danish version

▼ Literature

See Blackboard for syllabus lists and additional literature references.

▼ Examination regulations

▼ Exam element a)

▼ Timing

Autumn

▼ Tests

▼ Oral exam based on a laboratory report

▼ EKA

N210000102

▼ Assessment

Second examiner: Internal

▼ Grading

7-point grading scale

▼ Identification

Student Identification Card

▼ Language

Normally, the same as teaching language

▼ Examination aids

To be announced during the course

▼ ECTS value

10

▼ Additional information

The examination form for re-examination may be different from the exam form at the regular exam.

▼ Indicative number of lessons

100 hours per semester

▼ Teaching Method

See Danish version

▼ **Teacher responsible**

Name	E-mail	Department
Susanne Mandrup	s.mandrup@bmb.sdu.dk	

▼ **Additional teachers**

Name	E-mail	Department	City
Ronni Nielsen	ronni.n@bmb.sdu.dk		

▼ **Timetable**

Odense
Show full time table

▼ **Administrative Unit**

Biokemi og Molekylær Biologi

▼ **Team at Educational Law & Registration**

NAT

▼ **Recommended course of study**

Profile	Education	Semester	Offer period
---------	-----------	----------	--------------