

Course syllabus for

# Molecular Biology 2, 7.5 credits

Molekylärbiologi 2, 7.5 hp

This course has been cancelled, for further information see Transitional provisions in the last version of the syllabus.

Please note that the course syllabus is available in the following versions:

Autumn2011, Autumn2013, Spring2014, Spring2018

Course code 1BA059

Course name Molecular Biology 2

Credits 7.5 credits

Form of Education Higher Education, study regulation 2007

Main field of study Biomedical Laboratory Science

Level G2 - First cycle 2

Grading scale Fail (U), pass (G) or pass with distinction (VG)

Department of Laboratory Medicine

Decided by Programnämnd 6 (Biomedicinsk analytiker- och

Röntgensjuksköterskeprogrammen)

Decision date 2011-04-18

Revised by Education committee LABMED

Last revision 2020-09-02 Course syllabus valid from Spring 2018

### **Specific entry requirements**

General entry requirements for higher studies, and specific entry requirements as stated in the programme syllabus for the Biomedical laboratory science education or the equivalent. In addition to this is required that at least 105 credits are passed from semester 1-4 in Biomedical laboratory science program or equivalent knowledge. In these credit points should be included Molecular Biology and methods in molecular biology equivalent to at least 7.5 HE credits.

# **Objectives**

The aim of the course is to provide in-depth knowledge of the genetic material, structure and function in eukaryotic cells, as well as in-depth and extended knowledge and skills in molecular biology methodology. The student will also train his / her scientific approach by independently planning, performing, evaluating and documenting a laboratory project according to the program's scientific progression syllabus.

Knowledge and understanding

Course code: 1BA059

After passing the course, the student should be able to

- comprehensively explain the organization and content of the human genome
- explain causes of damage and changes in the genome and the different mechanisms behind these changes
- explain how function and expression of genes can be affected in different ways
- explain different methods for identifying, isolating and analyzing gene sequences
- explain different methods for analyzing gene products

#### Skills and abilities

After passing the course, the student should be able to

- show how to develop a research plan to carry out a scientific study
- independently, based on methodological descriptions, be able to perform commonly used molecular biology methods with use of relevant controls
- critically interpret, evaluate and compare own data with expected results and general principles
- present a scientific study orally and in writing according to scientific structure
- critically review a written scientific work

#### Ability to evaluate and approach

After passing the course, the student should be able to

- apply a scientific approach.
- demonstrate understanding of the importance to critically reviewing sample material, analysis procedures and results for a correct assessment of the results.
- demonstrate the ability to analyze and identify his / her need for additional knowledge to develop his / her skills

#### Theory and methods in molecular biology, 6.0 hp

Grading scale: VU

The theoretical part of the course intends to deepen and increase the knowledge in molecular biology and methodology. Important parts in molecular biological theory are a deepening in the human genome's organization, function and content. Mechanisms that cause instability and changes in the genome, and how it influences the function of the cell. How genes expression can be affected in different ways including chromatin organization, epigenetics and non-coding RNA.

Molecular biology methodology includes how to isolate and analyze genes in different ways. Among the methods discussed are linkage analyses, cloning, PCR, sequencing and mutation analyses. Here are also included different methods to analyse gene products such as blotting, hybridisation techniques and analyses of protein interactions, RT-PCR, microarray, massspectrometry. Comparison of methods is made and which information one can obtain from different methods is discussed. Work in databases is included during primer design.

#### Laborationer experiments, 1.5 hp

Grading scale: GU

A large part of the course consists of a laboratory project, where the student will write a project plan to be approved by the supervisor before the laboratory work begins. During the lab-project, the student works independently with the analysis and interpretation of the results. The laboratory project is presented in writing in a report written according to scientific structure. This also includes critically reviewing another student's report.

Laboratory methods included in the project are purification of nucleic acid, RT-qPCR including primer

design, immunohistochemistry and Western blot. The work is documented continuously in a workbook

## **Teaching methods**

Teaching is given form of seminars, lectures, self studies with web based material, laboratory sessions and project work.

The students work, during the theoretical part of the course, with scientific articles within the different fields. The articles are discussed in groups based on different issues.

#### **Examination**

The theoretical part of the course is examined through a written take-home examination and an oral examination. Grading scale Fail/Pass/Pass with distinction

The laboratory part is examined regarding planning, practical work in the laboratory, submitting of workbook, written report and critical review of the report of a fellow student. Grading scale Fail/Pass. To pass the course, it is required that both parts are passed. To pass with distinction it is required that the oral examination is passed with distinction.

In the case of failed laboratory work, the student is entitled to do the laboratory work one more time at the next course

Students who are not approved after the ordinary examination opportunity are entitled to participate in further five examinations. If the student completed six failed examinations / tests, no further examination opportunity will be given. As an exam opportunity

count the times the student participated in one and the same test. The submission of blank writing is counted as an examination opportunity. Examination opportunity to which the student enrolled but did not participate is not counted as an examination opportunity.

In the case of failed laboratory work, the student is entitled to do the laboratory work one more time at the next course.

Seminars and laboratory sessions are mandatory.

In case of absence, an agreement between the student and responsible teacher concerning compensation is made.

In case of absence from compulsory education, an agreement is reached between the student and the responsible teacher regarding compensation. Before the student has taken part in the compulsory education according to the course administrator's instructions, the study results can not be reported. Absence from a compulsory education may mean that the student can not finnish the course until the next course is given.

### **Transitional provisions**

The course has been cancelled and was offered for the last time in the spring semester of 2019. Examination will be provided until the spring of 2021 for students who have not completed the course.

### Other directives

Course evaluation will be carried out in accordance with the guidelines established by the Board of Higher Education. Teaching in English may occur.

# Literature and other teaching aids

#### Molecular biology of the cell

Johnson, Alexander; Lewis, Julian; Morgan, David; Raff, Martin; Roberts, Keith; Walter, Peter

Course code: 1BA059

6. ed. : New York : Garland Science, cop. 2015 - xxxiv, 1342, 34, 53, 1 s.

ISBN:9780815344322 LIBRIS-ID:17205117

Library search