

Course syllabus for

# Medical Biochemistry, 10 credits

Medicinsk biokemi, 10 hp

This course syllabus is valid from spring 2012.

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

Spring2008, Spring2009, Spring2012, Spring2014

Course code 1BI002

Course name Medical Biochemistry

Credits 10 credits

Form of Education Higher Education, study regulation 2007

Main field of study Biomedicine

Level G2 - First cycle 2

Grading scale Excellent, Very good, Good, Satisfactory, Sufficient, Fail, Fail

Department of Medical Biochemistry and Biophysics

Decided by Programnämnden för biomedicinprogrammet

Decision date 2007-06-19

Revised by Programnämnd 7

Last revision 2011-11-25 Course syllabus valid from Spring 2012

### Specific entry requirements

At least the grade E in the course Introduction to biomedicine (1BI001) or the equivalent knowledge.

### **Objectives**

After the course the student should be able to: account for the independent cell's and all man's biochemical function and turnover of natural products for biosyntheses and production and storing of energy, predict the effect on the metabolism of influence on independent reaction steps through the pharmaceuticals or genetic variation, explain connection between changes at molecular level and metabolic changes at large endemic diseases as diabetes, atherosclerosis and alcoholism and for different physiological conditions as malnutrition, search forward relevant original, review and course literature concerning issues around medical biochemistry and from these bring information for problem-solving experimental design and for compilations, orally and in written form present own results and compilations of published results within medical biochemistry, discuss method choice for biochemical laboratory work.

#### **Content**

Course code: 1BI002

The course is divided in the following parts:

Part 1. Basal metabolism, 3 hp The part treats regulation of enzyme activity the cell transduction system from a biochemical point of view, digestion and absorption of nutrients, carbohydrate metabolism, including the citric acid cycle and the hexose monophosphate shunt, the respiratory chain, lipid metabolism and lipoproteins, cholesterol and atherosclerosis, oxidative stress, biles, ketone bodies, phospholipids, prostaglandins, leukotrienes, and steroid hormones. Part 2. Biochemical laboratory methods, 2 hp Studies of metabolism in human cells and application of chromatographic methods. Part 3. Integrated metabolism, 5 hp The part treats amino acid metabolism, urea, the one carbon pool, creatine phosphate, nucleotide metabolism, alcohol metabolism, andthe integration of the metabolism and hormonal regulation. The part also consists of an integrating final examination.

## **Teaching methods**

The teaching includes lectures, laboratory sessions, group tuition (seminars) and project works. It is to a large extent directed towards the understanding of biochemical contexts. The project work implies advanced studies in a group with an emphasis on own work and literature studies.

#### **Examination**

Part 1 is graded Fail/Pass and is examined through an oral test and an oral presentation of a project work. Part 2 is graded Fail/Pass and is examined through observations of the student's laboratory skills and through written laboratory reports. Part 3 is graded F/Fx/E/D/C/B/A and is examined through a written examination. To be permitted to participate in final examination, the test during part 1 must be approved. For the examinations, two make-up sessions are provided before the written final examination. The course grade is based on the grade of part 3. Grading criteria are announced at the beginning of the course. Compulsory participation Laboratory sessions and project work are compulsory, as well as presentations and lectures linked to these part. The course director determines if it is possible and if so how the student can compensate possible absence from compulsory parts. Before the student has participated in compulsory parts, or compensated for absence in accordance with the instructions of the course coordinator, the current part is not registered in LADOK (student registry). Students who have not passed the regular examination are entitled to participate in five more examinations. If the student is not approved after four examinations, he/she is recommended to retake the course at the next regular course date, and may, on completion the course, participate in two more examinations. If the student has failed six examinations/tests, no additional examination or new admission in the course is given. As examination sessions, those times are counted when the student participated in one and the same test. Submission of a blank exam is counted as examination attempt. An examination for which the student registered but did not use, will not count as an examination.

### Transitional provisions

Irrespective of changes in the contents of the course and how it is examined should it after each course date be offered total at least six occasions for test and written final examination during a period of at least two years from the course end.

#### Other directives

The teaching is given in Swedish and English. Course evaluation will be carried out in accordance with the guidelines established by the Board of Education.

### Literature and other teaching aids

Harvey, Richard A.; Ferrier, Denise R.

Course code: 1BI002

#### **Biochemistry**

5th ed.: Baltimore, Md.: Lippincott Williams & Wilkins, c2011. - 520 s. ISBN:978-1-60913-998-8 (pbk.) LIBRIS-ID:11936597

Library search

Berg, Jeremy Mark; Tymoczko, John L.; Stryer, Lubert

#### **Biochemistry**

6. ed.: New York, N.Y.: Freeman, cop. 2007 - xxxv, 1026, [86] s. ISBN:0-7167-8724-5 (inb.) LIBRIS-ID:10124283 Library search