

Course syllabus for

# Anatomy and physiology 1 - Communication and movement, 8 credits

Anatomi och fysiologi 1 - Kommunikation och rörelse, 8 hp

This course syllabus is valid from autumn 2018.

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

 $\frac{Autumn2010}{Autumn2011} \ , \\ \frac{Autumn2011}{Autumn2012} \ , \\ \frac{Autumn2014}{Autumn2015} \ , \\ \frac{Autumn2015}{Autumn2021} \ , \\ \frac{Autumn2016}{Autumn2021} \$ 

Course code 1RS024

Course name Anatomy and physiology 1 - Communication and movement

Credits 8 credits

Form of Education Higher Education, study regulation 2007

Main field of study Not applicable
Level GX - First cycle

Grading scale Pass with distinction, Pass, Fail

Department Department of Clinical Science, Intervention and Technology

Decided by Programnämnd 6

Decision date 2010-05-12

Revised by Education committee CLINTEC

Last revision 2018-04-10 Course syllabus valid from Autumn 2018

# **Specific entry requirements**

Mathematics 2a / 2b / 2c, Natural Sciences 2, Social Sciences 1b / 1a1+1a2 (field specific entry requirements A14). Or: Mathematics B, Natural Sciences B, Social Sciences A (field specific entry requirements 16).

## **Objectives**

On completion of the course, the student should be able to:

- explain cell and the structure and function of tissue types
- identify and describe the structure and function of the musculoskeletal system
- describe the structure and function of the nervous system and the sensory system
- account for endocrine system's structure that is linked to the functions of the musculoskeletal and nervous system
- describe the position of bodies in relation to one another and the body as a whole.

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## **Content**

The course starts with an overview of basic biochemical concepts in order to facilitate the further understanding of the function of the body based on on scientific grounds.

The student is trained to understand and apply basic anatomic concepts and terminology. The course also treats adequate medical terminology used in anatomic position and motion descriptions.

The course takes its starting point in the structure and basic functions of the cell. Under the them ethe musculoskeletal system is studied the different parts, the structure and function, and the subdivision and motion of joints of the skeleton. Here, the structure of the skeletal musculature and the structure and function of the muscle cells are also studied.

Under the theme the nervous system, an overview of the central and peripheral nervous system and how these interact with one another is made . Within sensory system, pain, smell, taste, hearing, balance and the approach are studied.

The endocrine system deals with glands and hormones that are linked to the musculoskeletal system and nervous system.

# **Teaching methods**

The course includes lectures and workshops.

## **Examination**

To pass the course, approved participation in compulsory parts and a passed written examination. Are there assignments, they must be examintorn provided in due time.

If the course is examined by a extern exam, or other assignments with deadlines, a latest submission date is given at the introduction of the course. In cases where a completion is required a new date for latest submission is set. If the requirements for submission are not fulfilled the student is given the opportunity to submit the exam or the assignment at the next time course is given. Reasons for not meeting deadlines may be taken under consideration by examiner.

In consultation with the examiner of the course, the student may get a complementary assignment in case of absence from a compulsory part.

In connections to the course three occasions will be given. One within the course, two occasions at the following re-examinations. Three more opportunities will be provided as described above when the course is run next time.

# **Transitional provisions**

The student may be examined under a previous syllabus within a year after the date when a close-down or major changes of the course was decided.

## Other directives

Course evaluation will be carried out in accordance with the guidelines established by the Board of Education at Karolinska Institutet.

## Literature and other teaching aids

Course code: 1RS024

Sand, Olav

#### Människokroppen: fysiologi och anatomi

2. uppl. : Stockholm : Liber, 2007 - 544 s.

ISBN:9147084359 (inb.) LIBRIS-ID:10455726

Library search

Feneis, Heinz; Dauber, Wolfgang

#### Anatomisk bildordbok

Spitzer, Gerhard; Brinkman, Ingrid

5., utökade uppl. /b [fackgranskning: Håkan Aldskogius]: Stockholm: Liber, 2006 - [4], 520 s.

ISBN:91-47-05301-1 LIBRIS-ID:10162715

URL: http://www2.liber.se/bilder/omslag/100/47053010.jpg

Library search

#### **Fysiologi**

Lännergren, Jan; Westerblad, Håkan; Ulfendahl, Mats; Lundeberg, Thomas

Sjätte upplagan: Lund: Studentlitteratur, [2017] - 397 sidor

ISBN:9789144114859 LIBRIS-ID:19922136

Library search

### Atlas över människokroppen

Vigué, Jordi; Martín Orte, Emilio; Ferrón, Miquel; Ferrón, Myriam

Dunder, Kristina

2. uppl. : Stockholm : Liber, 2012 - 164 s.

ISBN:9789147105878 (inb.) LIBRIS-ID:12744910

Library search

#### Anatomi och fysiologi

Nicolaysen, Gunnar; Holck, Per

1. uppl. : Lund : Studentlitteratur, 2014 - 336 s. ISBN:9789144097398 LIBRIS-ID:16016423

Library search