



**Karolinska  
Institutet**

Course syllabus for

# **Sports Medicine and Sports Medicine Research Technique, 30 credits**

Idrottsmedicin och idrottsvetenskaplig metodik, 30 hp

This course syllabus is valid from autumn 2010.

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

Autumn2010 , [Autumn2013](#) , [Autumn2014](#) , [Autumn2015](#)

Course code	2QA134
Course name	Sports Medicine and Sports Medicine Research Technique
Credits	30 credits
Form of Education	Higher Education, study regulation 2007
Main field of study	Not applicable
Level	Second cycle, in-depth level of the course cannot be classified
Grading scale	Pass with distinction, Pass, Fail
Department	Department of Molecular Medicine and Surgery
Decided by	Styrelsen för utbildning
Decision date	2010-05-25
Course syllabus valid from	Autumn 2010

## **Specific entry requirements**

At least 120 credits within which it should be included a profession - or Bachelor's degree within health care, sports and training or a Bachelor of Education in Physical Education. Or at least 240 credits from the Study Programme in Medicine. English and Swedish language skills equivalent to English A and Swedish B at Swedish upper secondary school are also required.

## **Objectives**

The student should have advanced knowledge and understanding on completion of the course for how medical subjects are related to physical activity and sports. On completion of the course, the student should be able to: 1. on the basis of advanced knowledge in sports physiology, sports traumatology, sports rehabilitation and a sports injury epidemiology reflect and explain the relationship between sports/physical training and sports-related injuries, and between sports-related injuries and their rehabilitation. 2. choose adequate evaluation instruments to evaluate both physical status of the uninjured athlete and different physical parameters after rehabilitation of an injured athlete before returning to sports. 3. design, carry out and document a literature study based on current scientific findings in the sports medical area. 4. identify and carry out preventive actions against sports injuries, and account for how adequate rehabilitation and evaluation after a sports injury should be conducted.

# Content

The course gives a scientific insight into current research in sports medicine, including sports physiology, sports traumatology, sports rehabilitation, and a sports injury epidemiology. Part 1 Sports Medicine (Sports Medicine), 14 credits The following sub-parts are treated in the part: - Specialisation in sports traumatology including strain injuries and problems - Rehabilitation after sports-related injuries - Sports physiology including diet and nutrition - Risk factors of sports-related injuries and problems, injury mechanisms, and sports injury prevention Part 2 Areas of general medicine (Areas of general medicine), 4 credits The following sub-parts are treated in the part: - Infection and sports - Women and sports - The special sports problems of children and youths - Sports physiology - Sports-related societal and behavioural science Module 3 Research methodology and statistics (Research methodology and statistics), 4 credits The following sub-parts are treated in the part: - Basic research methodology with different design of research projects - Models for performance reports - Documentation of research projects - Reviewing of scientific articles - Basic statistics - Practical laboratory sessions with various measuring instruments used in sports medicine Module 4 Project work (Project work), 8 credits The following sub-parts are treated in the part: - Literature search - Documentation of literature study - Oral presentation of the study of literature

## **Sports medicine, 14.0 hp**

Grading scale: VU

## **Areas of general medicine, 4.0 hp**

Grading scale: VU

## **Research methodology and statistics, 4.0 hp**

Grading scale: VU

## **Project work, 8.0 hp**

Grading scale: VU

## **Teaching methods**

The course sessions consist of lectures, video demonstrations and discussions of diagnostics, acute treatment and rehabilitation in different case studies, i.e. patients with typical sports-related injuries and clinical joint diagnostics. Some teaching will take place in seminars, in which the students work in groups with different problem-oriented assignments in the sports medical area. Furthermore, teaching of research methodology and statistics, and practical laboratory sessions with the use of various research equipments will take place. In addition to this, literature studies and review of scientific articles are included. All parts in the course should be dominated by a reflecting attitude to sports based on the sports positive both as negative effects on the health. Compulsory participation: 80% attendance is required. If this is not fulfilled, individual written assignments are required. There is no possibility to re-take the course.

## **Examination**

The course is examined in the following way: Part 1: Written examination Part 2: Written examination Part 3: written and oral examination Part 4: oral presentation and written documentation of literature study For a Pass with distinction in the entire course, the grade Pass with distinction is required in all examination parts.

## Transitional provisions

Examination will be provided during a period of two years after a close-down of the course.  
Examination may take place under a previous reading list during a period of one year after the date of the renewal of the reading list.

## Other directives

Language of instruction: mainly Swedish, but English-speaking guest lecturers may be involved.  
Evaluation of the course will take place in connection with the course closure and be conducted in accordance with the guidelines established by the Board of Education.

## Literature and other teaching aids

*Carlsson, Christian*

### **Crosstraining : kombinationsträning för alla idrotter**

Farsta : SISU, 2001 - 110 s.

ISBN:91-88941-08-6 LIBRIS-ID:8382255

[Library search](#)

*Ekstrand, Jan; Karlsson, Jon*

### **Fotbollsmedicin**

Solna : Svenska fotbollförb., 1998 - 496 s.

ISBN:91-88474-06-2 (inb.) LIBRIS-ID:8381690

[Library search](#)

*Forsberg, Artur; Holmberg, Hans Christer; Woxnerud, Katarina*

### **Träna din kondition**

[Ny uppl.] : Farsta : SISU idrottsböcker. Malmö, 2002

ISBN:91-88941-50-7 (korr.)z 91-87660-36-9 LIBRIS-ID:8551203

[Library search](#)

### **Förebygga, behandla, rehabilitera idrottsskador : en illustrerad guide**

*Bahr, Roald (red); Mæhlum, Sverre (red)*

Stockholm : SISU idrottsböcker, 2004 - 416 s.

ISBN:91-88941-83-3 (inb.) LIBRIS-ID:9397588

[Library search](#)

*Hassmén, Peter; Hassmén, Nathalie; Plate, Johan*

### **Idrottspsykologi**

Stockholm : Natur och kultur, 2003 - 398, [1] s.

ISBN:91-27-09149-X (inb.) LIBRIS-ID:9066912

[Library search](#)

### **Idrottsskador : frontlinjen inom behandling och rehabilitering**

*Karlsson, Jon; Renström, Per; Holmström, Eva; Forsberg, Artur*

Stockholm : Centrum för idrottsforskning, 2007 - 336 s.

ISBN:91-87154-17-X LIBRIS-ID:10520361

[Library search](#)

*Johansson, Fredrik*

**Fysisk träning för ungdom**

Farsta : SISU idrottsböcker, 2003 - 135 s.

ISBN:91-88941-69-8 LIBRIS-ID:9122275

[Library search](#)

*Kenttä, Göran; Svensson, Michael*

**Idrottarens återhämtningsbok : fysiologiska, psykologiska och näringsmässiga fakta för snabb och effektiv återhämtning**

Stockholm : SISU Idrottsböcker, 2008 - 376 s.

ISBN:91-88941-91-4 LIBRIS-ID:10902273

URL: <http://www.idrottsbokhandeln.se/Images/Article/Omslagsbild/Mellan/690.jpg>

[Library search](#)

*Peterson, Lars; Renström, Per*

**Skador inom idrotten : handbok om förebyggande, behandlande och rehabiliterande åtgärder för aktiva, ledare, instruktörer, sjukgymnaster, läkare m.fl.**

*Tunek, Viveka; Brokop, Susanne; Roos, Ole*

3., [uppdaterade och omarb.] uppl. /b översättning av Viveka Tunek, Susanne Brokop, kapitel 21 ; [konstnärer: Lennart : Stockholm : Prisma, 2003 - x, 534 s.

ISBN:91-518-3995-4 (inb.) LIBRIS-ID:8904870

[Library search](#)

*Svantesson, Ulla; Thomeé, Roland; Karlsson, Jon*

**Idrottarens spänstbok : spänst och elasticitet i muskler och senor**

Farsta : SISU, 2001 - 152 s.

ISBN:91-88941-02-7 LIBRIS-ID:7776774

[Library search](#)

*Carlsson, Marianne; Rönér Douhan, Gunel*

**Statistik : en introduktion**

2. uppl. : Saltsjö-Boo : Tiger, 1993 - 80 s.

ISBN:91-88606-00-7 LIBRIS-ID:8381886

[Library search](#)

*Hassmén, Nathalie; Hassmén, Peter*

**Idrottsvetenskapliga forskningsmetoder**

Stockholm : SISU idrottsböcker, 2008 - 414 s.

ISBN:978-91-85433-29-2 LIBRIS-ID:10686708

URL: <http://www.idrottsbokhandeln.se/Images/Article/Omslagsbild/Mellan/674.jpg>

[Library search](#)

*Patel, Runa; Davidson, Bo*

**Forskningsmetodikens grunder : att planera, genomföra och rapportera en undersökning**

3., [uppdaterade] uppl. : Lund : Studentlitteratur, 2003 - 149 s.

ISBN:9789144022888 LIBRIS-ID:8868468

[Library search](#)