

Course syllabus for

# General principles for scientific work, 15 credits

Allmänvetenskaplig kurs, 15 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:

Autumn2007, Autumn2008, Autumn2010

Course code 4KL001

Course name General principles for scientific work

Credits 15 credits

Form of Education Higher Education, study regulation 2007

Main field of study Clinical Medical Science

Level AV - Second cycle

Grading scale Pass with distinction, Pass, Fail

Department Department of Neurobiology, Care Sciences and Society

Decided by Arbetsgruppen för magister/masterprogrammen i klinisk medicinsk

vetenskap

Decision date 2007-08-24

Revised by Programnämnden för klinisk medicinsk vetenskap

Last revision 2008-06-19 Course syllabus valid from Autumn 2008

# **Specific entry requirements**

A Bachelor of at least 180 credits (120 credit points) within health care. Or professional qualification of at least 180 credits (120 credits) within health care, Bachelor of Science in Social Work or a sports teacher degree of at least 180 credits (120 credits) and at least 15 credits (10 credits) in scientific theory and method.

# **Objectives**

The aim of the course is that the student should have acquired advanced knowledge and understanding in scientific theory and method, research ethics, quantitative and qualitative research methods and their application in research within the interdisciplinary field of clinical medical science. Furthermore, the aim is to acquire such ability and skills that is required to take part of and participate in research and development with an advanced scientific, critically reflective and research-ethical attitude. Learning outcomes On completion of the course, the student should be able to independently explain scientific and epistemological concepts and to relate to interdisciplinary domains that may be included in clinical medical science, and analyse research-ethical basic principles in relation to his/her own ethical attitudes

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and identify research-ethical aspects in scientific literature and research, be able to identify and formulate scientific issues in his/her own as well as other interdisciplinary domains within clinical medical science, explain and argue advantages and disadvantages and differences and similarities in different quantitative and qualitative research methods/designs, explain and argue advantages and disadvantages as well as differences/similarities with different quantitative and qualitative data collection and analysis methods, evaluate scientific literature in quantitative and qualitative research, apply quantitative data collection methods and be able to describe and analyse collected data with different statistical methods, apply qualitative data collection methods and be able to categorise describe and analyse collected data, integrate knowledge in science theory, research ethics, research methodology and critical review in a written general scientific report based on his/her own scientific research question within his/her own interdisciplinary field, and demonstrate ability to orally sum up and discuss his/her own and others' reports

## **Content**

Main contents - The foundations of the theory of science and epistemology - Research ethics - quantitative research methodology, formulation of research questions, research design, data collection methods and statistical analytical methods - qualitative research orientation/methodology including the formulation of research questions and research design, data collection and analysis methods - critical examination of scientific literature

# **Teaching methods**

The set-up of the course is based on introductory lectures, student-activating teaching and working methods based on supervision and group assignments with peer learning, i. e. students learning from each another, and seminars with discussions and feedback. The course is organised as modified distance education, with course meetings once in a month. The students are divided into interprofessional study groups in order to develop their own and others' skills. For each study group, there are responsible teachers that function as a resource and participate in follow-ups and examinations Between the course meetings, the study groups have their own minuted meetings, where the group process and the solutions of the assignments are shown. In most of the course meetings, one or several parts are introduced that are followed up in the next course meeting. Varying teaching and working methods will be used. Student-activating teaching and working methods, with problem-oriented assignments in a study guide, where individual reflection and peer learning as well as supervision from teachers responsible for the study group constitute essential features. The students work individually and/or in groups based on the basis of the study guide. To facilitate the communication within and between study groups, and with the teachers, the web-based teaching platform PingPong will be used.

# **Examination**

The examination methods are both formative, i. e. evaluation during the course, as well as summative, i. e. evaluation at the end of the course. A Pass grade in the course requires a pass in the individual assignment and all group assignments, and that the individual examination assignment has obtained the Pass grade. The grade Pass with distinction in the course requires a Pass grade in the individual assignment and all group assignments, and that the individual examination assignment has obtained the grade Pass with distinction. To pass the individual assignment, it is required that the student participates in the follow-up of the assignment, actively, based on a submitted individual written reflection. To pass the group assignments, it is required that the student has participated actively in solving the task and participated in the written as well as oral presentation and oral discussion of the assignment. The individual assignment is introduced in connection with the admission to the course before the start of the course, Group assignments are described in the study guide. The individual examination assignment consists of a written general scientific report based on a scientific clinical research question. The report should cover all learning outcomes of the course and be presented and discussed at a seminar, with the teachers responsible for the study group and fellow students present. The examining teacher grades the

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written report before the seminar, and the final grade also includes assessment of the oral presentation and the discussion. A Pass grade in the course requires attendance at all seminars and group presentations and active participation in the group assignments. The group assignments are based on the lectures. In case of absence, the student may make a written complementary assignment. If a student has failed the examination assignment, he/she is entitled to a total of six examinations to achieve a Pass grade.

### Other directives

Course evaluation is carried out according to the guidelines established by the Board of Education and based on established evaluation routines in the programme.

# Literature and other teaching aids

Altman, Douglas G.

#### Practical statistics for medical research

London: Chapman and Hall, 1991 - xii, 611 s. ISBN:0-412-38620-8 (hft.) LIBRIS-ID:8286190

Library search

Bogdan, R; Biklen, S

#### Qualitative research for education - An introduction to theories and methods.

Allyn & Bacon, 2006 - 304 pp

ISBN:9780205512256

Library search

Borg, E; Westerlund, J

#### Statistik för beteendevetare

1. uppl. : Stockholm : Liber, 2006 - 456 s. ISBN:91-47-05335-6 LIBRIS-ID:10162703

URL: <a href="http://www2.liber.se/bilder/omslag/100/4705335o.jpg">http://www2.liber.se/bilder/omslag/100/4705335o.jpg</a>

Library search

Domholdt, E

#### Rehabilitation research: principles and applications

3. ed.: St. Louis, Mo.: Elsevier Saunders, cop. 2005 - xvi, 576 s.

ISBN:0-7216-0029-8 LIBRIS-ID:9503808

Library search

Føllesdal, Dagfinn; Walløe, Lars; Elster, Jon

#### Argumentationsteori, språk och vetenskapsfilosofi

3. uppl. : Stockholm : Thales, 2001 - 428 s.

ISBN:91-7235-013-X (inb.) LIBRIS-ID:8372802

Library search

Granskär, Monica; Höglund-Nielsen, Birgitta

#### Tillämpad kvalitativ forskning inom hälso- och sjukvård

1. uppl. : Lund : Studentlitteratur, 2008 - 210 s. ISBN:978-91-44-00155-5 LIBRIS-ID:10654117

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Gustafsson, B; Hermerén, G; Petersson, B

### Vad är god forskningssed

Vetenskapsrådets Rapport, 2005:1 - gratis nätversion – ladda ner på www.vr.se

Kvale, S

### Interviews - An introduction to qualitative research interviewing

Sage Publications, LTD, 2007

ISBN:9780761925422 Library search

Polit, DF; Beck, CT

### Nursing Research. Principles and Methods

7th ed: Philadelphia: Williams and Wilkins, 2003 - 784

ISBN:9780781737357

Library search

Thurén, Torsten

### Vetenskapsteori för nybörjare

2., [omarb.] uppl. : Stockholm : Liber, 2007 - 184 s. ISBN:978-91-47-08651-1 LIBRIS-ID:10372764

Library search