

Course syllabus for

# Scientific Theory and Research Methods, 7.5 credits

Vetenskaplig teori och metod i omvårdnad, 7.5 hp

This course syllabus is valid from autumn 2012.

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

Autumn2012, <u>Autumn2014</u>, <u>Autumn2015</u>, <u>Spring2016</u>, <u>Autumn2017</u>, <u>Spring2018</u>, <u>Autumn2018</u>,

Spring2022, Autumn2022, Spring2024

Course code 2AM018

Course name Scientific Theory and Research Methods

Credits 7.5 credits

Form of Education Higher Education, study regulation 2007

Main field of study Nursing

Level AV - Second cycle Grading scale Fail (U) or pass (G)

Department Department of Clinical Science and Education, Södersjukhuset

Decided by Programnämnd 9

Decision date 2012-05-29

Revised by Programnämnd 9

Last revision 2013-04-26 Course syllabus valid from Autumn 2012

# **Specific entry requirements**

Qualification as a nurse certified by the National Board of Health and Welfare

# **Objectives**

The main aims of the course are that the student should have deeper his knowledge and his understanding in scientific theory, method and research ethics and in application of research in nursing with a specialisation in the expert area. Furthermore, the student should have acquired a deeper scientific, critical reflecting and research-ethical attitudes. The student should also demonstrate an understanding of the possibilities and limitations of the scholarship, its role in the society and the responsibility of people for how it is used

#### Part 1: Scientific theory and method (3 HE credits)

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

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- explain and analyse scholarship and knowledge concepts related to nursing with a specialisation in the expert area
- identify and analyse research-ethical aspects in research and development work
- review and evaluate scientific results with relevance for nursing within the expert area critically

## Part 2: Research design (4.5 HE credits)

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

- argue for strengths and weaknesses with different research designs and methods
- argue too and formulate scientific issues from an identified problem area with relevance for nursing within the expert area

# **Content**

The course is divided into two Parts:

Scientific theory and method, 3 hp - theory of knowledge and research methodology

- critical review (quality audit, values and interpretation) of scientific literature
- Research ethics **Research design**, **4.5 hp** Research design
- Project plan for a scientific orientation degree project

# **Teaching methods**

The working methods intend to train a scientific approach through active knowledge acquisition, problem-solving, critical analysis and reflection. This requires an active participation in the learning process, and the student is allowed and is encouraged to take own responsibility. In this course, lectures, group discussions and individual study assignments occur.

The course is web-based and is carried out on 9 weeks equivalent about 22 hours a week. The course includes about 7.5 HE credits and it includes total 3 compulsory meetings on KI Södersjukhuset. Other time is carry out the studies via web-based learning management system.

# **Examination**

## Part 1: Scientific theory and method (3 HE credits)

The examination consists of active, reflective participation in web-based group discussion current research ethics and written individual examination concerning theory of knowledge and research methodology and critical review of scientific article.

## Part 2: Research design (4.5 HE credits)

The examination consists of written individual writing project plan for a scientific orientation degree project.

The grading scale is Failed/Passed

#### Limitation of number the examination - and placement occasions:

For written examinations, it is required that student has right. Student that lacks passed results after three implemented examination sessions can be offered to go about parts or course once more. Failed placement may be reviewed once more.

# Other directives

Course evaluation takes place in accordance with the guidelines established by the Board of Education.

# Literature and other teaching aids

Ejlertsson, Göran

## Statistik för hälsovetenskaper

Lund: Studentlitteratur, 2003 - 275 s.

ISBN:91-44-03123-8 LIBRIS-ID:8353333

Library search

Hulley, Stephen B.; Cummings, Steven R.; Browner, Warren S.

#### Designing clinical research

3. ed.: Philadelphia: Lippincott Williams & Wilkins, 2006 - 384 s.

ISBN:0-7817-8210-4

Library search

Johansson, Lars-Göran

#### Introduktion till vetenskapsteorin

2., [utök.] uppl. : Stockholm : Thales, 2003 - 263 s.

ISBN:91-7235-037-7 LIBRIS-ID:9174657

Library search

Ludvigsson, Jonas F.

## Att börja forska - inom medicin och vårdvetenskap

Lund: Studentlitteratur, 2002 - 352 s.

ISBN:91-44-01644-1

Library search

Nortvedt, Per; Grimen, Harald

## Sensibilitet och reflektion: filosofi och vetenskapsteori för vårdprofessioner

Göteborg: Daidalos, 2006 - 301 s.

ISBN:91-7173-232-2

Library search

Patton, Michael Quinn

#### **Qualitative research & evaluation methods**

3. ed.: London: SAGE, cop. 2002 - xxiv, 598, [65] s. ISBN:0-7619-1971-6; £40.00 LIBRIS-ID:5601820

Library search

Polit, Denise F.; Beck, Cheryl Tatano

#### Nursing research: generating and assessing evidence for nursing practice

8. ed.: Philadelphia: Wolters Kluwer Health/Lippincott Williams & Wilkins, 2008 - xviii, 796 s.

ISBN:9780781794688

Library search

## Vetenskaplig teori och metod : från idé till examination inom omvårdnad

Henricson, Maria

1. uppl. : Lund : Studentlitteratur, 2012 - 590 s. ISBN:978-91-44-07135-0 LIBRIS-ID:13537457

Library search