

# **COURSE SYLLABUS**

# Research Ethics, 7.5 credits

Forskningsetik, 7,5 högskolepoäng

Course Code: FHF0E37 Education Cycle: Third-cycle level

Confirmed by: Director of Education Jun 1, 2017
Revised by: Utbildningsrådet Apr 2, 2019

Valid From: Aug 26, 2019

Version: 3

Reg number: Forskarskolan Hälsa och Välfärd/The Research School of Health and Welfare

# **Intended Learning Outcomes (ILO)**

After completing the course, students should be able, within the areas below, to:

# Knowledge and understanding

- demonstrate knowledge of research ethical challenges and identify research ethical issues related to the research process
- · demonstrate knowledge of scientific honesty
- demonstrate familiarity and knowledge of laws and principles regulating the management of ethical issues in research.

### Skills and abilities

 demonstrate the ability to independently make research ethics assessments and motivate research ethical choices in relation to the thesis work.

# Judgement and approach

- · evaluate and assess the ethical quality of research
- reflect upon how their own research relates to sustainable development.

#### Contents

- laws, rules, code of conduct for research ethics
- research ethics application
- ethical considerations throughout the research process
- sensitive data and populations' vulnerability
- ethical anlysis
- central concepts such as informed consent, confidentiality, secrecy
- scientific honesty
- the researcher's freedom and responsibilities in relation to grant providers and employers
- research ethics paragraph in theses.

## Type of instruction

The course is comprised of lectures and seminars.

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The course is performed every three terms, every other time on campus in Swedish and every other time web-based in English.

The teaching is normally conducted in Swedish, but can occasionally be in English.

## **Prerequisites**

To be enrolled in the course the student should have 240 credits, 60 of which should be at the advanced level, including a written paper of 15 credits.

## **Examination and grades**

The course is graded Fail (U) or Pass (G).

The course examination is comprised of an individually written paper, and seminars.

The course examiner is an associate professor or professor.

## Registration of examination:

Name of the Test	Value	Grading
Individually written assignment	4 credits	U/G
Seminars	3.5 credits	U/G

#### Other information

Attendance in seminars is mandatory.

## Selection

- 1. Students registered in the Research School of Health and Welfare
- 2. Students registered in researcher education from another seat of learning
- 3. Other applicants: credits (with equal credits, drawing of lots)

#### Course literature

Gustavsson, B., Hermerén, G., & Petersson, B. (2017). *Good Research Practice*. Vetenskapsrådet: Stockholm. Accessible on:

vr.se/download/18.5639980c162791bbfe697882/1555334908942/Good-Research-Practice\_VR\_2017.pdf

Hughes, J., Hunter, D., Sheehan, M., Wilkinson, S., &Wirgley, A. (2010). *European textbook on ethics in research*. Publications Office of the European Union. Accessible on: ec.europa.eu/research/science-society/document\_library/pdf\_06/textbook-on-ethics-report\_en.pdf

Mauthner, M., Birch, M., Jessop, J., & Miller, T. (2002). *Ethics in Qualitative Research*. London: Sage publications.

Further scientific articles and reports may be added.

The most recent editions of course literature should be used.