Department of Ethnology, History of Religions and Gender Studies



Syllabus for research course Highlights of Gender Studies Nedslag i genusstudier

2.5 Higher Education Credits 2.5 ECTS credits

Course code: Valid from: Department GV1NEDI Autumn 2022 Department of Ethnology, History of Religions and Gender Studies

Prerequisites and special admittance requirements

Learning outcomes

After accomplishing the course, the student has demonstrated a capacity to: -manifest deepened insights in a given area of knowledge in the cross-disciplinary field of gender studies (a theory, a topical debate methodological issues or literature, -critically reflect on questions at issue in the given area in dialogue with others, -apply approaches and perspectives in the area of knowledge on selected examples or the student's own dissertation in the workshop format.

Content

The course introduces selected areas of knowledge of knowledge in the cross-disciplinary field of gender studies. The aim is to broaden theoretical and methodological knowledge of the field and to develop the PhD students' academic capacities. The course can address a theoretical field, a debate, reading of a certain literature, a methodological issue or another research problem suitable for a shorter format than the longer research course. The course aims at creating more meeting points between senior researchers and PhD students and is led by one of the Gender Academy researchers with expertise in the selected area of knowledge.

Mandatory exams

The course comprises the following mandatory elements: participation in workshops.

Forms of examination

The course is examined through active participation in the workshops.

Form of instruction

The course consists of two workshops. The first workshop introduces the area of knowledge with its topical questions and key themes. Between workshop 1 and 2 the students work independently in groups and prepare participation in the concluding workshop. Instruction is given in Swedish (or in English if required).