



# Course Syllabus

# Thesis for Bachelor's Degree in Microdata Analysis 15 Credits\*, First Cycle

#### **Learning Outcomes**

Course Content Assessment

#### Forms of Study

#### Grades

The Swedish grades U-VG.

#### **Prerequisites**

150 credits whereof at least 60 credits in the main field of subject Microdata Analysis, including the course Research Mathodology 7.5 credits

### Subject:

Microdata Analysis

# **Group of Subjects:**

Other Interdisciplinary Studies

#### **Disciplinary Domain:**

Natural Science, 100%

## This course can be included in the following main field(s) of study:

1. Microdata Analysis

#### Progression Indicator within (each) main field of study:

1. G2E

#### Approved:

Approved 17 October 2019 Valid from 1 January 2020