GRADING GUIDE - HUMAN GEOGRAPHY (bachelor SGO and master HGO)

Course code and semester-year: SGO1910_H2018

Type of examination: [underline the option that applies]

Written school exam / take-home exam / term paper given topic / term paper self-chosen topic

About exams at SGO/HGO: A good examination paper contains solid knowledge, logical and coherent reasoning and a systematic structure. The answer to a discussion question/task must examine, analyze, and connect different parts of the curriculum.

- 1. The answer responds to the question/task given in a precise and exhaustive way.
- 2. The answer demonstrates knowledge.
- 3. The answer must be well-written: coherent and using good academic language.
- 4. Key concepts those at the core of the answer must be defined.
- 5. The answer demonstrates analytical capacity and reflection.

Om eksamen ved SGO/HGO: En god besvarelse inneholder solid kunnskap, logisk argumentasjon og ryddig disposisjon. Besvarelsen av en drøftingsoppgave skal være diskuterende, analytisk og koble ulike deler av pensum.

- 1. Besvarelsen svarer på oppgaveteksten på en presis og utfyllende måte.
- 2. Besvarelsen viser kunnskap.
- 3. Besvarelsen skal være velskrevet: sammenhengende med godt akademisk språk.
- 4. Viktige begreper de som er i kjernen av besvarelsen skal defineres.
- 5. Besvarelsen skal vise analytiske evne og refleksjon.

About this course

Learning outcomes...

- Understand what makes spatial data special data.
- Learn about the most common file formats, sources for data in a GIS and how to merge spatial and non-spatial data.
- Learn how to develop research questions to study spatial phenomena.
- Learn spatial analysis, and how to make use of these techniques in studying social processes and phenomena.
- Identify common errors and uncertainties and how to deal with them accordingly.
- Develop a spatial research question related to scholarly interests.
- Identify, collect and manage spatial data for use in a GIS.
- Plan and carry out your own GIS analysis on selected topic.
- Explain how GIS and social scientific research effectively can be integrated.
- Demonstrate the use of GIS as a social scientific research method.
- Discuss critically questions related to reliability and validity in spatial data.

About the group project:

Instructions given to the students in advance of the group project...

- Purpose: To demonstrate skills you have developed during the course.
- Length: Maximum5000 words, including the reference list, tables (these count as text) and figures (count as 300 words each).
- Contents: Report should contain the following contents, although not necessarily all in a separate paragraph (some elements can be combined) and not necessarily in this order:
 - Introduction including literature
 - Objectives (and RQs)
 - Data and study area

- Methods
- Results (and discussion)
- Error and uncertainty
- Conclusion (and discussion)
- References
- What standard is expected:
 - Be self-critical and reflective.
 - Do something that is unique to GIS.
 - Use the course literature actively. Discuss systematically and in detail all steps you take in your methodology.
 - Be coherent and focused on how you use concepts
 - Argue why you made your methodological choices, and reflect on all possible strengths and weaknesses of your methodology.