

Year:	2019
Course name:	Sustainability Issues and Ethics in Geodesy
Course code:	FAG 5132
Examination w. ECTS points:	Seminar, 1.5 credits (P,F)
Number of students:	4
Percentage of students took the exam:	100%
Course activities:	Lectures, seminars, presentation, report
Teachers:	Anna Jensen
Examinator:	Milan Horemuz

Course evaluation carried out by the students:

The course was evaluated orally, in class, after the last seminar.

The students find the course was very interesting, it was good to set their research into the perspective of the global sustainable development agenda, it was good to discuss with the other students and to learn about what the other Ph.D. students do. Good to see another view upon the importance of geodesy.

Course evaluation carried out by the teacher based on the course analyse incl. strong and weak parts of the course:

Strong parts of the course is the interesting topic and possibility to reflect upon ones work in a broader perspective. The students were easily engaged in the discussions at the seminars.

Weak part of the course is the need to be present, physically, at the seminars in order to participate in the discussions and subsequently to pass the course.

Suggestions for improvements to future course events:

The part on Ethics in Geodesy could be improved since it was very short in the 2019 course.