

## Grading criteria Scientific Method and Research Ethics

After having completed the course, the student should possess a critical understanding of problems within philosophy of science and research ethics connected to modern science; and, moreover, be able to relate that understanding to her/his own research field.

- A. The student can correctly, exhaustively, independently and critically manifest that the learning goals are fulfilled.
- B. The student can to a considerable extent correctly, exhaustively, independently and critically manifest that the learning goals are fulfilled.
- C. The student can to a considerable extent correctly and critically manifest that the learning goals are fulfilled.
- D. The student can to a considerable extent correctly and to some extent critically manifest that the learning goals are fulfilled.
- E. The student can to a considerable extent correctly manifest that the learning goals are fulfilled.
- Fx. The student does not fulfill the criterion in E.
- F. The student does not at all fulfill the criterion in E.