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.