

- A central element in the future development of AAU's study programs is the integration of digital/STEM elements in SSH study programs and SSH elements in the technical study programs. Today, many academics already work with interdisciplinarity at AAU, which means that we have knowledge base in the organization that can be used to support a process of SSH/STEM integration.
- The C-inter group should like to initiate a process where we identify, discuss and possibly develop knowledge about interdisciplinarity in a way that can support the planned SSH/STEM integration within AAU's study programs.





- In the first part of this seminar we present three short reflections on interdisciplinary competences and experiences at AAU.
- In the second part, we open up for a discussion on how we can and should enact interdisciplinarity at AAU in the coming years. The outcome of the seminar will be a set of recommendation for the AAU management.

Program:

10:00 - Welcome

10:10 - Hanne Tange: 'Why can't they write more like a political scientist?': Norms and deviance in interdisciplinary education

10:20 - Tom Børsen: Interdisciplinary experiences from Techno-Anthropology, 'Fagets Videnskabsteori' [Philosophy of Science] and Responsible Research and Innovation.

10:30 - Jochen Hoffmann: The challenges between the lines: Deconstructing case studies on interdisciplinary teaching

10:40 - Q&A

11:00 - Coffee break

11:10 - Discussions on how we can enact interdisciplinarity at AAU.

12:00 -End of program.

