

Semester description

General information about the semester Semester: MED9, 3rd semester, M.Sc. in Medialogy Department: <u>Architecture, Design and Media Technology</u> Study Board: <u>Media Technology</u> Period: 1 September 2022 — 31 January 2023 Study plan: <u>https://studieordninger.aau.dk/2022/35/3217</u>

Semester theme description

Title: Media innovation

As the title of the semester suggests, this semester intends to stimulate the students' innovative potentials to pursue their own personal interest around novel applications of interactive media systems.

It is a semester for both, consolidating previous knowledge and for exploring new interesting and innovative avenues on the way to the master thesis.

For this purpose, this semester has a very flexible structure that allows the student to customize the format and the content of the semester.

Semester organization

With previous approval from the study board, students have the following opportunities:

- 1. Follow the courses described in the study plan (5 ECTS Research in Medialogy, 5 ECTS Elective) and realize a 20 ECTS semester project.
- 2. 5 ECTS Research in Medialogy plus 25 ECTS project unit (in advanced research projects with AAU researchers and/or national or international partners)
- 3. Conduct project-oriented work in industry or public institutions to acquire useful experience and knowledge in the field. Internships are 30 ECTS or 25 ECTS plus Research in Medialogy.
- 4. Participate in DADIU production.
- 5. Study abroad.

These activities should explore some particular scientific, technical, commercial or socio-cultural aspect of products and services utilizing novel interactive media systems.

It should be stressed that AAU expects each student to spend 30 hours of study per ECTS credit, amounting to 900 hours per semester. This gives a load of about 45 hours per week.

Semester coordinator and secretary

<u>Luis Bruni</u> (coordinator), <u>Henrik Fog</u> (coordinator for DADIU), <u>Lisbeth Nykjær</u> and <u>Christine Pedersen</u> (secretary)