

## Teaching portfolio

**1. Teaching CV: A list of any lecturing and supervision tasks, including specification of academic fields, scope, level (bachelor, master, continuing education, PhD) as well as any external examiner tasks.**

Bachelor level: - CCT 2: Discrete structures (50%, course responsible) - CCT 4: Computer networks (course responsible) - Supervision of CCT and Software students, semester/bachelor projects. - TAN4: Master level: - ICTE 1: Communication systems (70%) - Supervision of ICTE semester and master projects. PhD level: - "Wireless systems beyond 5G", lecturer - "Wireless Communications for the Internet of Things (IoT)", lecturer External examiner for ca 10 phd thesis (TUM, KTH, Uni Oulu, Uni Padova, ...)

**2. Study administration: A list of any study administration tasks, e.g. study board membership, head of studies or semester or course coordinator, accreditation, etc.**

- ITCOM 5: Semester coordinator

**3. University pedagogy qualifications: A list of any completed courses in university pedagogy, PBL courses, workshops, academic development projects, collegial guidance and supervision, etc.**

Completed PBL Adjunktpædagogikum, AAU, 2019.

**4. Other qualifications: Conference attendance, editorials, presentations, etc. relating to education, 'University Teaching Day', etc.**

Visiting professor at University of Novi Sad, Serbia, 2017 - present. 2001- 2011, Teaching assistant and assistant professor at University of Novi Sad: - Digital Communications (bachelor level) - Digital Modulations (bachelor level) - Communication Networks (bachelor level) - Computer Networks (bachelor level) - Wireless Sensor Networks (master and PhD level)

**5. Teaching activity development and teaching materials: A list of any contributions to the development of new modules, teaching materials, study programmes, e-learning, collaboration with external business partners, etc.**

- "Computer Engineering", new bachelor program under development at the Department of Electronic Systems, responsible for 40% of the content - ITCOM 6: Internet of things, designed the course, developed 40% of teaching materials - ITCOM 5: Computer Networks and the Internet, redesigned the course - ITCOM 4: Communication and Media Technologies, redesigned my part of the course, developed 50% of teaching materials - ITCOM 1: Communication Systems, redesigned my part of the course, developed 30% of teaching materials

**6. Teaching awards you may have received or been nominated for.**

Type your answer here...

**7. Personal reflections and initiatives: Here you may state any personal deliberations as regards teaching and supervision, any wishes and plans for further pedagogic development, plans for following up on feedback/evaluations from students, etc.**

In my opinion, a PhD study circle is a good study method that provides an in-depth coverage of the studied field. It is regrettable that it is considered as less important and non-valorized way of teaching, as it does require a significant effort and engagement, both for the preparation and on spot.

**8. Any other information or comments.**

Type your answer here...