

## 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.

Teaching portfolio  
Patrik Kjærdsdam Telléus  
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Pedagogic education  
Practical University Pedagogy  
2 months duration, Pedagogical Development Center, AAU 2003  
University Pedagogy for Assistant professors  
10 ECTS, Learning Lab, AAU 2016-2017

#### Pedagogical experience

During the period from September 2003 to July 2015, as an AAU employee in various job categories, I taught and supervised, on average, 450 hours per semester. During this time I was active in more than 10 different educational programs, at both BA and MA levels, but had most of my assignments related to the philosophy studies program. In August 1, 2015, I was employed as an assistant professor at the Department of Medicine and Health Science Technology. I choose this as the starting point for a more detailed teaching portfolio.

#### Lectures

Medical Ethics / Ethics of Health  
Medicine BA, F15, F16, F17, F18, F19 (lecture)  
Medicine with industrial specialization BA, F15, F16, F18, F19 (lecture)  
Master of Pain Science and Multidisciplinary Pain, F16, F17 (lecture)  
Applied Philosophy BA, S16, S17 (series of lectures)  
Applied Philosophy MA, F15, S16, F16, S17 (series of lectures)

Introduction to Problem-Based Learning  
Sport Science BA, F17, F19 (series of lectures)  
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Biomedical Engineering and Informatics BA, F17, F18, F19 (series of lectures)  
Medicine BA, F19 (lecture)  
Medicine with industrial specialization BA, F19 (lecture)  
Master of Pain Science and Multidisciplinary Pain, S17, S18 (lecture)

#### Theory of science

Sport Science BA, F15, F16, F17, F18, F19 (series of lectures)  
Biomedical Engineering and Informatics BA, F17, F18, F19 (lecture)  
Biomedical Engineering and Informatics BA, S19, S20 (series of lectures)  
Medicine BA, F18, F19 (series of lectures)  
Medicine with industrial specialization BA, F18, F19 (series of lectures)  
Master of Learning and Innovative Change, F15, F16, F17, F18, F19 (lecture)

#### Research methodology

Sport Science BA, F18 (series of lectures)

#### Ethics and Identity

Culture studies MA, F15, F16, F18, F19 (series of lectures)

#### Philosophy of Language

Applied Philosophy BA, F15, F16, F17 (series of lectures)

#### Conceptual analysis

Applied Philosophy BA, F15, F16, F17 (series of lectures)

#### Supervision

BA students  
Sport Science, semester project, F15, F16, F17, F18, F19 (10 ECTS)

Sport Science, bachelor project, S17, S18 (10 ECTS)  
Medicine, bachelor project, S19 (10 ECTS)  
Medicine with an industrial specialization, bachelor project, S18 (10 ECTS)

#### MA students

Applied Philosophy, semester project, F15, S16, F16, S17, F17 (10 ECTS)  
Applied Philosophy, master thesis S16, S17 (30 ECTS)

#### Ph.d. courses

Introduction to bioethics  
The Doctorial School in Medicine, Biomedical Science and Technology, F15, F16 (lecture)  
The role and contribution of theory of science in the health science Ph.D. project  
The Doctorial School in Medicine, Biomedical Science and Technology, S17, S18 (series of lectures)  
Becoming an Educator  
The Doctorial School in Medicine, Biomedical Science and Technology, S19 (series of lectures)  
Understanding Theory of science  
The Doctorial School in Engineering and Science, S20 (series of lectures)

#### Course/module administration and management

Introduction to Problem-based learning and research methodology  
Sport Science BA, F17, F18, F19 (5 ECTS)  
Theory of science and methodology  
Biomedical Engineering and Informatics BA, S19, S20 (5 ECTS)  
Statistics, Theory of science and Research Management  
Medicine BA, F18, F19 (5 ECTS)  
Medicine with industrial specialization BA, F18, F19 (5 ECTS)

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#### Philosophy of Health

Applied Philosophy MA, F15-F16, F16-F17 (30 ECTS)  
Conceptual analysis, phenomenology and ordinary language philosophy  
Applied Philosophy, BA, F16, F17 (5 ECTS)  
Ethics and Identity  
Culture Studies MA, F15, F16, F17, F18 (5 ECTS)  
Understanding Theory of science  
Ph.D. course, The Doctorial School in Engineering and Science, S20 (2 ECTS)

## **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.**

Type your answer here...

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

Type your answer here...

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

Type your answer here...

## **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.**

Type your answer here...

## **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.

Type your answer here...

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

Type your answer here...