Courses during positions in Uppsala

- 2025 **Deep Learning (MSc course)** ▷ course homepage Occasions: 1. Course credits: 5hp. Level: Second cycle studies. Educational activity: Course director, examiner, course developer, lecturer, and administrative duties. Teaching language: English. Number of students: 110.
- 2024 **Reinforcement Learning** Occasions: 1. Course credits: 5hp/7.5.hp. Level: Second cycle studies. Educational activity: Lecturer. Teaching language: English. Number of students: 100.
- 2019–2021, Advanced Probabilistic Machine Learning ▷ course homepage
 2023–2024 Occasions: 5. Course credits: 5hp/7.5.hp. Level: Second cycle studies. Educational activity: Course director, examiner, course developer, lecturer, lab assistant, and administrative duties (course development not included, see below). Teaching language: English. Number of students: 70 110.
- 2019, 2021, Deep Learning (PhD course) ▷ course homepage
 2023 Occasions: 3. Course credits: 5hp+3hp. Level: Third cycle studies. Educational activity: Course director, examiner, course developer, lecturer, and administrative duties (course development not included, see below). Teaching language: English. Number of students: 50.
- 2023 Introduction to Computer Control Systems Occasions: 1. Course credits: 5hp. Level: First cycle studies. Educational activity: Responsible for lab module. Teaching language: English. Number of students: 75.
- 2022 Modelling of Dynamical Systems Occasions: 1. Course credits: 5hp. Level: First cycle studies. Educational activity: Responsible for lab module. Teaching language: Swedish. Number of students: 70.

2017-2022 Statistical Machine Learning ▷ course homepage Occasions: 7. Course credits: 5hp. Level: Second cycle studies. Educational activity: Course developer, Lecturer, teaching assistant, lab supervisor, exam grading, and administrative duties. Teaching language: English. Number of students: 100 (2017) - 200 (2022).

2016 Fall **Automatic Control II** Occasions: 1. Course credits: 5hp. Level: Second cycle studies. Educational activity: Teaching assistant and exam grading. Teaching language: Swedish/English. Number of students: 100.

Courses during PhD candidate program in Linköping

- 2012, 2013 Sensor Fusion Occasions: 2. Course credits: 6hp. Level: Second cycle studies. Educational activity: Teaching assistant, lab supervision, exam grading, and administrative duties. Extent: 175-225h per occasion. Teaching language: English. Number of students: 50.
- 2011 Fall **Control Project Laboratory** Occasions: 1. Course credits: 12hp. Level: Second cycle studies. Educational activity: Supervisor for a student group. Extent: 50h. Teaching language: Swedish. Number of students: 50.
- 2011 Automatic Control Y/D Occasions: 1. Course credits: 6hp. Level: First cycle studies. Educational activity: Teaching assistant, lab supervision, exam grading, and administrative duties. Extent: 110h. Teaching language: Swedish. Number of students: 180.
- 2011 Industrial Control Systems Occasions: 1. Course credits: 6hp. Level: Second cycle studies. Educational activity: Lab supervision. Extent: 30h. Teaching language: Swedish. Number of students: 60.

- 2010–2014 **Optimal Control** Occasions: 3. Course credits: 6hp. Level: Second cycle studies. Educational activity: Teaching assistant, lab supervision, and exam grading. Extent: 150-200h per occasion. Teaching language: Swedish. Number of students: 30-40.
- 2010 Automatic Control Occasions: 1. Course credits: 6hp. Level: First cycle studies. Educational activity: Teaching assistant, lab supervision, and exam grading. Extent: 175h. Teaching language: Swedish. Number of students: 100.

Courses prior PhD candidate program in Linköping

- 2009 **Optimization** Occasions: 1. Course credits: 6hp. Level: First cycle studies. Educational activity: Teaching assistant, lab supervision, and exam grading. Extent: 175h. Teaching language: Swedish. Number of students: 150.
- 2007, 2008 Calculus, B.Sc. course. Occasions: 2. Course credits: 12hp. Level: First cycle studies. Educational activity: Supplemental instructor. Extent: 50h per occasion. Teaching language: Swedish. Number of students: 150.
- 2006, 2009 Linear Algebra Occasions: 2. Course credits: 8hp. Level: First cycle studies. Educational activity: Mentoring a group of students. Extent: 75h per occasion. Teaching language: Swedish. Number of students: 100.

• PEDAGOGICAL EDUCATION

- 2022 Assessment, grading and feedback (1 week)
- 2022 Supervisory course: Teaching and Assessing Academic Writing (0.5 week)
- 2020 Scholarly Teaching in Science and Technology (2 weeks)
- 2020 Supervision of PhD students (3 weeks)
- 2011 Teaching in higher education, Step 1: Learning, instructing and knowledge (4 weeks)

• OTHER PEDAGOGICAL MERITS

Pedagogical leadership

2025– Director of Studies at Division of Systems and Control

- Responsible for proposing staffing plans, developing and ensuring the quality of our courses, investigating cheating incidents, and assisting with student recruitment and marketing. I also support the education prefect in various administrative tasks and collaborate with program boards on course development.
- 2023 **Revision of courses** Was appointed by the department to do a coordinated revision of all the courses in machine learning and artificial intelligence at the department. The revision included coordination between course directors, program coordinators, director of studies and head of education.

Course development work

- 2025 **Deep Learning (MSc course)** Made a major revision for the previous Deep Learning PhD course to be suited for a larger group of MSc students. All course components were redeveloped and revised such as lectures, assignments and exam format. This course proposal was a outcome of the revision of courses at department level I undertook in 2023 described above.
- 2019, 2021, Deep Learning (PhD course) Developed together with colleagues a faculty2023 common PhD course in deep learning. As course director, I was the main responsible for administrating the course development. I developed four lectures and one handin assignment. The course received grants from the faculty, 100 000 150 000 SEK per course instance.

- 2019–2021, Advanced Probabilistic Machine Learning Developed with colleagues a con-2023 tinuation course in probabilistic machine learning for fourth/fifth-year engineering students and second-year MSc students. I have developed both lectures (8) and exercise material (4 sessions). As course director, I was the main responsible for the development and the examination methods: oral exam (2019, 2020) and computerbased written exam (2021 onwards).
- 2016–2018 **Statistical Machine Learning** Developed with colleagues a broad introductory course in statistical machine learning for third/fourth-year engineering students and first-year master students. Developed two lectures, one lab, and parts of lecture notes, that eventually evolved into a published course book, see below. Together with one other colleague, I had the shared responsibility for constructing all exercises to be solved by students in the problem-solving sessions (total 10 sessions). Roughly half of these exercises are computer-based.
- 2013 **Sensor Fusion** Developed with two colleagues a new lab about orientation estimation with inertial sensors. This course development project resulted in two peer-reviewed scientific publications [J4, C9].
- 2010, 2011 **Optimal Control** Compiled an exercise compendium based on existing exercise material, to which I have also done updates, such as added exercises, corrected typos, etc.

Course material

2017–2022 Machine Learning - A First Course for Engineers and Scientists ▷ link Developed and published together with colleges a course book aimed for an introductory course in machine learning, see also [B1].