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## UndervisningsCV

### 1. Formal educational training

- Muntlig kommunikation (Oral communication), Faculty of medicine, Lund University, 2005
- Forskningsshandledning (Research supervision), Faculty of medicine, Lund University, 2007
- Kurs i PBL (Course in problem based learning), Faculty of medicine, Lund University, 2007
- Högskolepedagogisk introduktion (Introduction to pedagogic in higher education), Faculty of medicine, Lund University, 2008
- Pedagogik i högre lärande 15hp, (Learning and teaching in Higher Education 15 credits), Halmstad University, 2012

### 2. Administrative tasks relating to education

- Programme director for the master's programme in Exercise Biomedicine - Human Performance, 60 credits at Halmstad University, Sweden 2015-2017. The programme admit international students why administrative tasks include also international issues.
- Course director (kursusleder) for Scientific Methods Oriented Towards Natural Sciences, 7.5 credits, BM8010, master level (2013-2018)
- Course director (kursusleder) for Assessing Human Performance, 7.5 credits, BM8008 master level (2013-2018)
- Course director (kursusleder) for Master Thesis in Exercise Biomedicine, 7.5 credits, BM7003 master level (2015-2018)
- Course director (kursusleder) for Exercise and Physical activity 7,5 credits, included in the bachelor programme Exercise Biomedicine (2014)

### 3. Experience concerning study programs, supervision and examinations

In the following courses, I have also been the main educator.

- Scientific methods oriented towards natural 7,5credits, included in the master programme Exercise Biomedicine, 2011-2017
- Assessing Human Performance 7,5 credits, included in the master programme Exercise Biomedicine, 2011-2017
- Degree Project (Master Thesis), 15 or 30 credits, included in the master programme Exercise Biomedicine, 2015-2018

All courses in the master programme Exercise Biomedicine have English as the working language.

- Exercise and Physical activity 7,5 credits, included in the bachelor programme Exercise Biomedicine (2013-2014)
- Statistical methods, 7,5 credits, included in the bachelor programme Exercise Biomedicine (2015-2017)

All above courses are given at the School of Business, Engineering and Science at Halmstad University, Sweden.

- Since 2000, I have supervised a number of bachelor and master theses in the area of exercise biomedicine (Halmstad University) or in rheumatology (Lund University and Karolinska Institute). During 2014-2018 I yearly supervised and examined 4-6 bachelor theses (15 credits) and 3-4 master theses (15 or 30 credits) at Halmstad University, Sweden.

- Main supervisor for five PhD students (2013- still), co-supervisor for five PhD students (2006 –still).

- PhD evaluation committees at Karolinska Institute, Stockholm (2012, 2014, 2016, 2019), Uppsala University (2013, 2015), Gothenburg University (2015, 2018, 2019), Lund University (2017, 2019), the Swedish School of Health Sciences (GIH), Stockholm (2017).

### 4. Methods, materials and tools

- Problem based learning, case methods and in some cases the flipped class room, introduction to statistical computerized programmes and traditional lectures using power point.

### 5. Educational development and applied research in university teaching, including educational awards

- Revision of the bachelor programme in Exercise Biomedicine (180 credits) at Halmstad University (2014-2015). Writing of programme and course syllabus for the new programme including a report to the Swedish Higher Education Authority.
- Course revision in the master programme in Exercise Biomedicine at Halmstad University (2015-2016).
- Participated in the working group (appointed by the vice chancellor at Halmstad University) that wrote an application to the Swedish Higher Education Authority for a PhD education in Applied Science in 2017.

*Textbooks for students*

- Physical activity in rheumatic diseases (in Swedish). Author of chapter 12: Physical activity in rheumatoid arthritis. Editor Christina H Opava. Studentlitteratur, Studentlitteratur 2014, ISBN 978-91-44-09258-4.
- Lärobok Klinisk Reumatologi (2nd edition). Förlaget Munksgaard, Danmark. Kapitel 23 "Evaluering af rehabilitering ved reumatiske sygdomme", 2011. Co-author with Eva Wæhrens och Robin Christensen.
- Co-author of "Evidence Based Practice", a EULAR project and education by internet. I wrote the part "Quantitative methodology" in 2015 and revised it in 2017. Editor Sarah Hewlett, UK.