Undervisningsportfolio

1. Undervisnings-CV: Oversigt over undervisnings- og vejledningsopgaver med angivelse af fagområder, omfang, niveau (BA, kandidat, EVU, Ph.d) samt evt. censoropgaver.

MSc/BSc Courses - recently teaching/co-teachingcourses (each 5 ECTS) in: Experimental Hydrology/Experimental Methods in Hydrology (Water and EnvironmentalEngineering, and Environmental Technology (CST); MSc 1st semester course inboth study programs) Environmental Soil Science and Geostatistics (Water and EnvironmentalEngineering, and Environmental Technology (CST); MSc 1st semester course inboth study programs) GroundwaterModeling and Hydrogeology (Water and Environmental Engineering; MSc 1st semestercourse) Local Ecological Processes (Physical Geography; MSc 1st semester course) Soil Development and Characteristics (Geography, BSc 4th semester course) Methods in Geography (Geography, BSc 4th semester course) Also, I have during my time at Aalborg University taught courses within mostclassical Environmental Engineering disciplines at both undergraduate and graduate levels -including water supply, sewer engineering, solid wastetechnology, wastewater treatment processes and modeling, general processmodeling, stream modeling, a.o. MSc/BSc Projects -recently supervising/co-supervising group semester projects (each 15 ECTS) in: Soil and Groundwater (Environmental Engineering, Water and Environmental Engineering, MSc 1st semester) Natural Systems (CST Environmental Technology, MSc 1st semester) Local Ecological Systems (Physical Geography, MSc 1st semester) Man and Environment (Geography, BSc 4th semester) Supervising students for MSc 3rd semester stay abroad (e.g. Australia, Asia) PhD courses (each 5 ECTS): Co-teachingMerging Measurements and Modeling in Soil Physics (with colleagues from AarhusUniv. and Univ. of Arizona-Tuscon, USA); next (7th) time Spring 2018 Co-teaching Visualization of Soil Inner Space (with colleagues from AarhusUniv. and Oregon State Univ., USA) Coteaching Fundamental Soil Physics (with colleagues from Aarhus Univ.) BSc thesis, MSc thesis, PhD dissertations: Supervised/co-supervised> 400 MSc students and > 20 BSc students for their final thesis work. Supervised/co-supervised > 30 PhD students for their final dissertation work *Further international teachingcollaboration:* Co-teachingan Environmental Soil Science class (under MSc program in Civil and Environmental Engineering at Saitama University, Japan: includes classlectures, problem solving exercises, and final 90 minutes written exam withgrading). Co-supervised > 20 BSc, MSc, and PhD students for their final thesis work at Saitama University, Japan, and Hiroshima University, Japan (with Professors KenKawamoto and Toshiko Komatsu, a.o.). Co-supervised PhD student (member of dissertation committee) at Univ. of California - Davis.

2. Studieadministration: Oversigt over studieadministrative opgaver, eksempelvis medlem af studienævn, studieleder, semesterkoordinator, fagkoordinator, akkreditering m.v.

Evaluating international student applications for Environmental Engineering studies. Semester coordinator, 1st semester of MSc in Water and Environmental Engineering. Chaired international panel evaluation of K-study board educations (Environmental Engineering, Environmental Technology, Biotechnology, Sustainable Biotechnology, Chemistry, and Chemical Engineering) in Aalborg, Esbjerg, and Copenhagen. Internal (Aalborg) and external (Aarhus, Copenhagen) opponent for PhD defense's.

3. Universitetspædagogiske kvalifikationsforløb: Oversigt over gennemførte universitetspædagogiske kursusforløb, PBL-kurser, workshops, udviklingsprojekter, kollegial supervision o.l.

Skriv dit svar her...

4. Anden form for kvalificering: Konferencedeltagelse, debatindlæg, oplæg m.v. i relation til uddannelse, "Undervisningens dag", o.l.

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5. Undervisningsudviklingsforløb og undervisningsmateriale: Oversigt over medvirken til udvikling af nye moduler, undervisningsmateriale, uddannelser, e-learning, samarbejde med eksterne samarbejdspartnere o.l.

Together with Professor Thorkild Hvitved-Jacobsen the pioneers in developing the international master program in environmental engineering. Together with Dr. Kaj Henriksen the pioneers in introducing/integrating environmental soil science into the environmental engineering programs. Pioneered the development of reactor and proces modeling courses when the Biotechnology education started at Aalborg University, and taught/co-taught courses for the first few years. Together with Dr. Per Loll (my former PhD student) wrote the teaching material (book, total of 10 chapeters): Soil Characterization and Polluted Soil Assessment (AAU, 2000, 1st edition) for the MSc course in Environmental Soil Science. Also used by Aarhus University (Agroecology) and Saitama University (Civil Engineering), Japan. Developed the Moving Mean Slope (MMS) Excel-programmable method for simulating one-dimensional water transport in unsaturated soil, used in basic and environmental soil science and engineering classes in e.g. Denmark (Aalborg and Aarhus), USA, Switzerland,

and Japan.

6. Nominering til og/eller modtagelse af undervisningspriser.

Two times B-study board teacher of the year (latest in 2014). Teaching activities and curriculum development both nationally and internationally part of motivation for being awarded Fellow of Soil Science Society of America (highest award given by the society).

7. Evt. personlige refleksioner og initiativer: Personlige overvejelser knyttet til undervisning og vejledning, ønsker til og planer for pædagogisk videreudvikling, planer for opfølgning på undervisningsevalueringer m.v.

Strive to still continuously modernize our teaching curriculum in close collaboration with colleagues and students. For example, we have this year changed focus on the 1st semester MSc group project in Soil and Groundwater from polluted soil site characteriztion, risk assessment, and mediation (solving "yesterday's pollutions") to climate change technologies using local area infiltration systems in developing city areas (solving "challenges for the future"). This at the same time integrates many activities within the Water & Environment area (one of the department sections). Develop "Porous Media Physics" into an innovative and front-line technology platform for inter-disciplinary teaching across department teaching areas, hereby better enabling the students to create technology solutions and entrepreneurship for our future challenges regarding Earth resources, climate and environment. For example, Dr. Rasmus Lund Jensen and I are presently transferring measurement and modeling technologies from soil (air and gas phase) physics to architecture engineering to design sustainable building materials and buildings for the future, which could become an novel, research-based part of the departments teaching curriculum.

8. Andet.

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