

Formal educational training

2015-2016	Lecturer Training Programme, SDU
Nov 18, 2015	Body Language. A grammar to nonverbal communication, CUU, SDU
Nov 3, 2015	Teaching for Active Learning Conference, SDU
Oct 8, 2015	Oral Examination in Higher Education in Denmark, CUU, SDU
Mar 6 & Jun 18, 2015	Helping students understand assessment - using rubrics, peer review and exemplars, CUU, SDU
Apr 15, 2015	Engaging students in group work - Alternative approaches I, CUU, SDU
Mar 24, 2015	Questioning - how it can support learning, teaching and assessment, CUU, SDU
Mar 18, 2015	Teaching and learning with social media, CUU, SDU
Mar 10, 2015	"Student's academic writing", CUU, SDU
Feb 23, 2015	Widening Participation: Implications for teaching and learning at SDU, CUU, SDU
Nov 6, 2014	Feedback & Assessment, CUU, SDU
Nov 3, 2014	Teaching for Active Learning Conference, SDU
Oct 3, 2014	"The good lecture", CUU, SDU
Nov 18, 2013	Assessment, Feedback and Learning Conference, SDU
Nov 13, 2013	"Involving methods 4", CUU, SDU
Oct 10, 2013	"Involving methods 3", CUU, SDU
Sep 18, 2013	"Involving methods 2", CUU, SDU
Sep 11, 2013	"Involving methods 1", CUU, SDU
Aug 26, 2013	"Use of videos and online exercises to support student learning", CUU, SDU
Jun 4, 2013	Teaching in Multicultural Classrooms, CUU, SDU

Administrative tasks relating to education

Fall 2013	Course coordinator for FF502 (first year course in mathematics/physics with)
2010–2013	Member of the local PhD committee at IMADA, SDU
2010–2013	Organizer of the PhD colloquia series at IMADA, SDU
2010–2012	Member of the PhD committee of the Faculty of Science, SDU

Experience of study programmes, supervision and examinations

2016-	OPENAdvice
2014-	External examiner in mathematics and statistics at Danish universities
May 30, 2016	Register based Clinical Research, OPEN course (lecture)
Spring 2016	Responsible Data Management, The Graduate Programme in Public Health, SDU (lectures with integrated exercises)
Mar 30, 2016	Methods of health sciences I, Master of Science in Nursing/Midwifery/Occupational Therapy, SDU (guest lecture)
Apr 6, 2016	Randomisation, internal OPEN seminar (seminar for employees in OPEN)
2014-2016	Biostatistical Consultancy Service, SDU
Fall 2015	Planning and carrying out a quantitative research project, Master of Science in Nursing/Midwifery/Occupational Therapy, SDU (lectures with discussions and oral reexam)
Fall 2015	Methods of health sciences I, Master of Science in Nursing/Midwifery/Occupational Therapy, SDU (lectures, written exam, oral reexam)
Fall 2015	Osaka University Twin Research Workshop, Osaka University, Japan
Spring 2015	Advanced R, The Graduate Programme in Public Health, SDU (lectures with integrated exercises)
Spring 2015	Genetic modelling using twin and family data, Helsinki (lectures with integrated exercises)
Spring 2015	Health Scientific Research Methods I, Master in Health Science, SDU (lectures with integrated exercises, written exam, oral reexam)
Fall 2014	Methods of health sciences I, Master of Science in Nursing/Midwifery/Occupational Therapy, SDU (lectures, written exam, oral reexam)
Fall 2014	Advanced biostatistics, Bachelor in Public Health, SDU (lectures, computer exercises)
Spring 2014	Introduction to R, The Graduate Programme in Public Health, SDU (lectures with integrated exercises)
Spring 2014	ORL medical specialist education - Research Training - statistics (lectures)
Spring 2014	Biostatistics I, The Graduate Programme in Public Health, SDU (exercises, written exam)
Spring 2014	Biostatistics II, The Graduate Programme in Public Health, SDU (exercises, project with oral exam)
Fall 2013	Tools for quantitative analysis, Bachelor in Economics and Business Administration, SDU (lectures)
Fall 2013	Mathematics I, Bachelor in Economics, SDU (lectures)

Fall 2013	Perspectives in Math-Economy, Bachelor in Math-Economics, SDU (lectures, exercises)
Fall 2013	Biostatistics II, The Graduate Programme in Public Health, SDU (exercises)
Fall 2012	Tools for quantitative analysis, Bachelor in Economics and Business Administration, SDU (lectures)
Fall 2011	Tools for quantitative analysis, Bachelor in Economics and Business Administration, SDU (lectures)
Fall 2011	Mathematics I, Bachelor in Economics, SDU (lectures)
2006-2011	Teaching assistant in mathematics, statistics and computer science, SDU (exercises)

Methods, materials and tools

Efterår 2015	Slides based on the students' own projects for "Planning and carrying out a quantitative research project"
Fall 2015	Lecture slides, classroom exercises and solutions for "Sundhedsvidenskabelige tilgange 1 - Epidemiologi og biostatistik"
Fall 2015	Lecture slides with included computer exercises for "Osaka University Twin Research Workshop"
Spring 2015	Lecture slides with included computer exercises for "Advanced R"
Spring 2015	Lecture slides with included computer exercises for "Genetic modelling using twin and family data"
Spring 2015	Lecture slides with included computer exercises for "Health Scientific Research Methods I"
Fall 2014	Lecture slides and computer exercises for "Advanced biostatistics"
Fall 2014	Lecture slides, classroom exercises and solutions for "Sundhedsvidenskabelige tilgange 1 - Epidemiologi og biostatistik"
Spring 2014	Lecture slides with included computer exercises for "Introduction to R"
Spring 2014	Lecture slides using specific examples provided by the students for "ORL Forskningstræning - statistik"

Educational development and applied research into teaching at university: Contribution at conferences

Nov 3, 2015	Short communication: Computerøvelser under forelæsninger i statistikkurser på Sundhedsvidenskab, Conference on "Teaching for Active Learning", SDU
Nov 3, 2014	Short communication: Eksplicit forventningsafklaring i statistiske hjælpekurser på Sundhedsvidenskab, Conference on "Teaching for active learning", SDU