

Curriculum Vitae

Name	Claus Bøttcher Jørgensen, Date of birth: June 20 th 1966
Education	2011 Entrepreneurship teaching course (NxtGen) 2010 Study director course (UCPH) 2009 Course in leader based coaching (UCPH) 2006 Project leader course (RVAU) 2000 Pedagogical course (RVAU) 1997 PhD in Molecular Genetics (RVAU) 1991 MSc in Agricultural Science (RVAU)
Work	2020 Associate Professor, UCPH 2017 Local manager of E-lab (EIT-Health) 2016 Local manager of Copenhagen Health Innovation 2014 Professor MSO 2012 Member of the Study board (NSN at UCPH) 2012 Member of the departmental teaching board 2011 Chairman of Study Director network at UCPH 2008 Study Director, UCPH, Denmark 2008 Chairman of the PhD Study board, RVAU 2005 Visiting professor, ETH, Zurich, Switzerland 2004 PhD coordinator, RVAU, Denmark 2003 Associate Professor, RVAU, Denmark 1997 Assistant Professor, RVAU, Denmark 1994 Research Assistant, RVAU, Denmark 1992 Research Assistant, The Babraham Institute, England 1991 Research Assistant, RVAU, Denmark
Title	Associate Professor, MSc, PhD
Publications	73 publications in international peer-review journals (Google scholar: H-index 30) Patents issued in New Zealand, Australia, US and EU. (https://forskning.ku.dk/soeg/result/?pure=da/persons/295105)

Awards	<p>Winner of DSEB's Innovation prize 2017</p> <p>Nominated as best teacher at the veterinary program 2015.</p> <p>Nominated for UCPH's innovation prize 2015.</p> <p>Winner of the "Innovation prize 2006" at The Royal Veterinary and Agricultural University, Denmark</p>
Management	<p>Management experience in relation to both national and international research and educational projects. Among these are: Copenhagen Health Innovation (EU and Regional Funding), EIT-Health (EU Funding), E. coli F4 in pigs (EU funding), Pig Genome Project (DS and research council funding), Alternative splicing in pigs (PhD-project), Juvenile Hairlessness in pigs (Research council funding), Meat/Carcass QTLs in pigs (NKJ-funding, PhD-projects), PMWS (EU funding), Ascaris/Trichuris in pigs (PhD-project, EU funding). Collaborative projects with the following industries: Danish Pig Production (E. coli and Litter Size), van Haeringen Lab in Holland (F4-genotyping), the Danish Life Science Industry. In relation to teaching and education: I have been a member of and chaired the PhD-committee. I have been involved in the development of several courses at BSc, MSc and PhD level. I have been involved in developing and redesigning the Biology-Biotechnology BSc and MSc programmes. I have been involved in cross-university development of courses and master program (Biobusiness and Innovation Program, Innovation in Health Care). I have been managing EU social fund projects and EIT Health projects.</p>
Scientific focus	<p>Genomics, biotechnology, production traits and inherited diseases in relation to domestic animals, mainly pigs and cattle. Expertise on: Next generation DNA sequencing, Epigenetics, DNA capture arrays, DNA-variation, association mapping, linkage mapping, population genetics, breeding, comparative mapping, association mapping, gene expression and mutation detection.</p>
Teaching/supervision	<p>Responsible for Advanced Biotechnology and Intellectual Property Rights (MSc-course). Teaching obligations in biotechnology, basic genetics, molecular genetics, genomics, population genetics and breeding. Mentor at Copenhagen Business School. Supervisor for 30 BSc, 13 MSc and 10 PhD-students.</p>
Other	<p>Referee for Animal Genetics, BMC Genetics, BMC Genomics, PLoS One, PLoS Genetics and Animal Biotechnology</p> <p>Referee for International Foundation for Science</p> <p>Referee for Czech Republic Research Council</p> <p>Member of International Society for Animal Genetics (ISAG)</p> <p>Member of the steering committee and mentor for the Biobusiness and Innovation program (BBIP).</p> <p>Member of Copenhagen Innovation and Entrepreneurship lab 's council (CIEL)</p> <p>Member of the EIT Health Educational Board in Scandinavia</p> <p>Member of local management of Copenhagen Health Innovation</p>
Funding	<p>Received funding for 21 research projects and 17 teaching/educational projects (> 200 mio DKK)</p>