

Teaching Profile

Most of my teaching experience has been in the theory, methods and applications of various topics related to health economic evaluations, and application of economic thinking to analyse different health topics e.g. cost-effectiveness of treatment options, health and economic consequences of physical activity, obesity or smoking.

I have taught at all levels including pre-graduate and post-graduate levels for people with a background in economics or with other backgrounds including medicine, nursing, physiotherapy and other health professions.

At the University of Southern Denmark (SDU), I have been involved in various teaching activities. I have provided many introductory courses for health science students, and a 10-hour lecture program in economic evaluations for health professionals. For students of public health at Esbjerg I have provided courses in health technology assessment and for four consecutive years provided an elective, specialized program in the economics of prevention in health. I have also contributed with one-day teaching in economic modelling in phd-programs and have conducted 5-day phd-programs about health economic evaluation.

Early in my career I was responsible for an introductory post-graduate program in health economics provided by the Danish Hospital Institute (DHI). These courses ran 2-3 times yearly. Also from this organization I have been directing numerous 1-5-weeks training programs for senior health care managers at the three Baltic countries as well as single one-week course in for health managers at Murmansk, Russia.

For several years I have provided a diploma program in Health Economics for health professionals in Continuing Education at Slagelse Handelshøjskole.

I have been appointed as examiner at the Danish Public Health Schools since 2002, and have participated in numerous oral and written examinations at Aarhus, Aalborg and Copenhagen Universities.

I have experience with oral and written examinations, and evaluations of masters dissertations and phd-theses.