



Seminar on process evaluation of complex interventions aiming to narrow health inequalities

Date: March 15, 2024, 9.30-11.30

Venue: CSS room 5.0.22

The network for intervention research at the Department of Public Health, University of Copenhagen invites you to a seminar focusing on process evaluation. We are honoured to host Professor Graham Moore, University of Cardiff, who is visiting Copenhagen. This presents a unique opportunity for us to engage in a reflective discussion on process evaluations of complex interventions. Notably, Graham Moore has led the development and authorship of the MRC-NIH guidance for process evaluations of complex interventions.

Graham Moore will present the need to move beyond whether interventions work, towards understanding the contextually situated nature of intervention effects, and consequences of intervention-context interactions for the widening or narrowing of health inequalities. Henriette Knold Rossau will share insights into the practical application of process evaluation methodologies using her empirical example from a Danish municipality-based intervention, among other things aiming to reduce social inequality in breastfeeding.

Everyone is welcome. Please email Sarah Fredsted Villadsen at sfv@sund.ku.dk by Monday, March 11.

Programme	
Welcome	Associate Professor Sarah Fredsted Villadsen , Research Group Leader for Complex Interventions in Public Health, Department of Public Health, University of Copenhagen
Process evaluations of complex interventions aiming to narrow health inequalities	Professor Graham Moore , School of Social Sciences, University of Cardiff and the Centre for Development Evaluation Complexity and Implementation in Public Health Improvement (DECIPHer)
Implementation of a community-based breastfeeding support intervention to reduce social inequality in exclusive breastfeeding in a cluster-randomised trial: a mixed-methods systematic process evaluation	PhD student Henriette Knold Rossau , University of Copenhagen, Denmark
Discussion and reflection	