

Social Games Against Crime Seminar 27 - 28 sept 2018

On September 27-28, 2018 the social design group at the University of Southern Denmark is hosting a 2-day seminar focusing on challenges of implementing and evaluating social design in a prison context. Over the past 3 years the Social Games Against Crime research project (<http://sacproject.org/>) has studied how the design of social games can help improve relationships between children and their incarcerated fathers in Danish prisons.

We wish to invite researchers and practitioners from social design, criminology and studies into family narratives to share experiences and results and to discuss the challenges and potentials of design research interventions seeking to enable children to better cope with problems resulting from parental incarceration.

A number of keynote speakers from both practice and academia will address questions of implementation and evaluation from different perspectives ranging from qualitative research in criminology, game design and social design to small stories research.

Keynote speakers:

Michael Bamberg, Department of Psychology, Clark University
Caroline Lanskey, Institute of Criminology, Cambridge University
Lorraine Gamman, Design against Crime Research Centre, University of the Arts London
Adam Thorpe, Design against Crime Research Centre, University of the Arts London
Valentijn Visch, Persuasive Game Design, Delft University of Technology

Organizers:

Thomas Markussen, Tau Lenskjold, Eva Knutz & Nanna Koch Hansen. Institute of Design & Communication University of Southern Denmark/ Kolding Campus

Location: University of Southern Denmark, PAKHUSET, Sdr Havnegade 7, 6000 Kolding

Participation is free of charge, but because seats are limited registration is necessary. For registration and further information, please contact Tau Lenskjold: tau@sdu.dk



TrygFonden

KRIMINAL FORSORGEN
Danish Prisons & Probation Service

SDU

AARHUS UNIVERSITY

DESIGN AGAINST CRIME
Research Centre

SAC

TU Delft

SAVN
Børn og pårørende til indsatte