

CHARM Seminar/Workshop

Centre for Habilitation and Rehabilitation Research & Models

Date Tuesday-Wednesday, April 25-26,2017 Place: Auditorium, <u>Frederik Holst Hus</u>, Oslo, Norway

Programme

Tuesday, April 25

Workshop on classification systems for (re)habilitation services

11:30 -11:45	Welcome – Cecilie Røe
11:45 -12:45	Dimensions for an International Classification System for Service Organization in
	Health-related Rehabilitation (ICSO-R).
	<u>Christoph Gutenbrunner</u> : Professor, MD, Director of Dept.of Rehabilitation Medicine, Hannover Medical School, Germany
12:45 -13:00	Discussion (use, development and implementation)
13:00 -14:00	Lunch
14:00 -14:45	Presentation of the idea behind the study to operationalize and test the classification system proposed by Gutenbrunner et al. within Norwegian rehabilitation services
	<u>Cecilie Røe</u> , Professor MD, Specialist in Rehabilitation and Physical Medicine, Oslo University Hospital, Norway
14:45 -15:15	Discussion
15.15-16.00	General discussion and suggestions on future direction

Wednesday, April 26

Workshop on user participation in (re)habilitation services research

9:00 -9:10	Welcome – Marit Kirkevold
9:10 -9:30	User involvement – National requirements and policies – implications for CHARM
	Marit Kirkevold
9:30-9:45	Discussion
9:45-10.15	Project "User involvement in (re)habilitation services research"* in CHARM – an overview.
	Per Oretorp, Project Leader
10:15-10:30	Discussion
10:30 -10:45	Break
10.45 -11.05	Proposed model for involvement of users in (re)habilitation services research.
	Per Oretorp & Project group
11.05 -11.30	Reflections and advice based on International experiences and perspectives on user participation in research.
	Maarten de Wit, Patient research partner, VU University Medical Centre Amsterdam.
11.30-12.00	General discussion and suggestions on future direction
12:00	Lunch

Det tas forbehold om endringer i programmet



* This project has been made possible by the Norwegian ExtraFoundation for Health and Rehabilitation. STIFTELSEN

