



Dovolujeme si Vás pozvat na přednášku

v rámci projektu

„Sociální determinanty zdraví u sociálně a zdravotně znevýhodněných a jiných skupin populace - SODEZZ
(CZ.1.07/2.3.00/20.0063)“

Prof. Thomase Kohlmann

“Subjective Health in Population Studies: Concepts, Measurement and Social Determinants”

15. prosince 2011

v televizní místnosti Audiovizuálního centra

Biskupské nám. 1, Olomouc

Programme:

- 9:30 - 10:00 Briefing with assoc. prof. K. Ivanová (MF Olomouc) and assoc. prof. P. Tavel (SODEZZ)
prof. T. Kohlman, assoc. prof. A. Madarasová Gecková
- 10:00 - 10:15 Introduction of speakers, SODEZZ to audience (assoc. prof. P. Tavel)
- 10:15 - 11:00 Lecture of Prof. T. Kohlmann (University of Greifswald)
“SUBJECTIVE HEALTH IN POPULATION STUDIES: CONCEPTS, MEASUREMENT AND SOCIAL DETERMINANTS”.
The potential role of indicators of subjective health in population studies will be explored.
It will be shown how subjective health can be measured and how results obtained with
these measures can be used to describe social inequalities in population health. Results
from epidemiologic studies conducted in several countries will be used to illustrate how
social factors are associated with subjective health.
- 11:00 - 11:30 Discussion

Přednáška bude přenášena **online** na www.sodezz.upol.cz.

Prof. Thomas Kohlmann is Professor of Methods in Community Medicine, University of Greifswald, Germany. He studied sociology and political science at the University of Marburg, where he received a Ph.D. in sociology in 1994. He was research associate at the University of Marburg (Institute of Medical Sociology), the Hannover Medical School (Department of Rheumatology) and the Medical University of Lübeck (Institute for Social Medicine). In 2002, Kohlmann obtained the Chair of Methods in Community Medicine at the University of Greifswald. His research activities focus on the analysis of data on subjective health from clinical and epidemiological studies, comparative preference-based measures of economic evaluation and advanced psychometric modelling of subjective health data. Further areas of specialization include the epidemiology of pain and musculo-skeletal disorders, statistical methods for observational and experimental studies, and methodological issues of study design in evaluation research. Together with Thomas Abel (Berne, Switzerland) he acts as editor-in-chief of the International Journal of Public Health.