## Department of Computer and Systems Sciences (Stockholm University, Sweden) Visit at Technical University of Sofia - branch Plovdiv 3rd November 2011

**1.30 p.m., 1230 hall -** Meeting between representatives of Department of Computer and Systems Sciences, Stockholm University and Department of Computer Systems and Technologies, Technical University of Sofia - branch Plovdiv.

**4.30 p.m., 2112 hall** – Open presentation by Prof. Love Ekenberg, Head of Department of Computer and Systems Sciences, and Assoc. Prof. Petia Wohed, Vice Head of Department of Computer and Systems Sciences.

**Topic:** "Stockholm University: Master Programs"

Love Ekenberg is head of Department of Computer and Systems Sciences, Stockholm University. He has a PhD in Computer and Systems Sciences as well as a PhD in Mathematics from Stockholm University. He is full professor in Information Systems at The Royal Institute of Technology and full professor in Computer and Systems Sciences at Stockholm University. He has been working with various aspects of risk and decision analysis for a number of years and is former advisor to the Swedish Ministry of Foreign Affairs, Centre International de Déminage Humanitaire Genève, member of the Swedish advisory group to the UN ICT Task Force, WHO, World Bank and others. He has published over 150 articles on formal methods, risk, decision analysis and eGovernment and has been member of numerous journal editorial boards and program committees.

Petia Wohed received her PhD in Computer and Systems Sciences from Stockholm University in 2000, where she now holds a position as Associate Professor. She works in the Information Systems group, SYSLAB. Wohed has published work on quality, reuse and enrichment of conceptual models, methods for transformation of business to process models, analysis of process modelling languages (UML AD, BPMN, BPEL) and open source workflow systems (jBPM, EnhydraShark, OpenWFE). She has published more than 30 articles which together have attracted more than 1300 citations. She has been a member of a number of national and international (EU) projects on information/process modelling and integration. Wohed is and has been a member of several international program committees; among these the CAiSE and the BPM conferences.