



*Program*  
*Educating the “Global Engineer”*

**8<sup>th</sup> CeTUSS Workshop**  
in cooperation with  
**IEEE Nordic Education Society Chapter**  
June 8 – 9, 2009, Uppsala

**June 8**

- 9.30 Coffee
- 10.00 Aspects on globalization. Introduction to the workshop, including presenting the views of ACM and IEEE on education and globalization. *Arnold Pears and Trond Clausen*
- 11.00 Cultural competency in globalized education. *Helena Bernáld*
- 12.00 Lunch
- 13.00 Cultural competency in globalized education. *Helena Bernáld*
- 14.00 Who is a physicist? A student perspective. *Anna Danielsson*. What is cheating? Cultural aspects on academic integrity among international students. *Anders Berglund*
- 15.00 Coffee
- 15.30 The value of globally available tools. *Ari Korhonen*. PBL and collaboration skills. *Isabel Carvalho*.
- 16.30 Reflections on the day. *Helena Bernáld*
- 19.30 Dinner

**June 9**

- 9.00 Coffee
- 9.30 The China profile for technology students at Lunds University. *Per Warfvinge*. Collaboration with Shanghai, a case study at the Department of Information Technology at Uppsala University. *Anders Berglund*. The targeting of Chinese students at the biology section at Uppsala University. *Mikael Thollessen*, “It wasn’t as difficult as I thought”, a study of female Chinese computer science students in China and Sweden. *Yunyun Zhu*.
- 11.30 Lunch
- 13.00 Open Ended Group Projects and skills useful in global collaboration. *Mats Daniels*.
- 13.30 Panel on globalization of engineering education in the future. *Mats Daniels, Isabel Carvalho, Ari Korhonen och Per Warfvinge*.
- 14.30 Reflections on the workshop, *Arnold Pears*