



United Nations  
Educational, Scientific and  
Cultural Organization



UNESCO Chair for  
Science, Technology  
and Engineering  
Education  
Krakow, Poland



AGH  
AGH UNIVERSITY OF SCIENCE  
AND TECHNOLOGY

# Polish – Malaysia UNESCO AGH Chair Workshop

**AGH University of Science and Technology (AGH UST)  
and  
Universiti Malaysia Perlis (UMP)  
April 08, 2013, Krakow, Poland**

## PROGRAMME

### 08.04.2013

- 09.00, AGH UST, workshop opening ceremony (bld. A0/ 106)
- 09.02, Welcome address (including research areas for cooperation), Prof. T. Szmuc, AGH UST vice Rector for Cooperation
- 09.15, Goal of the visit and possibilities of collaboration between AGH UST and UMP, Brig. General Dato. Prof. Dr Kamaruddin Hussein, Vice Chancellor of UMP
- 09.25, UNESCO AGH Chair presentation, Prof. J. Szpytko, UNESCO AGH Chairholder
- 09.35, Education programs, curriculum structure and international students exchange, Prof. A. Tytko, AGH UST Vice-Rector for Education
- 09.45, Student social life, the AGH UST cultural and recreational infrastructure, Prof. A. Siwik, AGH UST Vice-Rector for Student Affairs
- 9.55-10.45, Presentations of research and educational activities – prospective cooperation by Deans of selected Faculties
  - 09.55, Faculty of Geology, Geophysics and Environment Protection, Prof. Adam Piestrzyński
  - 10.05, Faculty of Metals Engineering and Industrial Computer Science, Prof. T. Telejko,
  - 10.15, Faculty of Mechanical Engineering and Robotics, Prof. A. Kalukiewicz
  - 10.25, Faculty of Materials Science and Ceramics presentations, Prof. J. Lis
  - 10.35, Faculty of Electrical Engineering, Automatics, Computer Science and Biomedical Engineering, Prof. A. Cieśla
- 10.45-11.00, Discussion (including: Dr K.A. Ismail, Dean School of Manufacturing Engineering UMP; Dr K.R. Ahmad, Dean School of Materials Engineering UMP; Mrs. N.A. Hitam, Director Centre for International Affairs UMP; Mr. S.H. M. Hashim, Deputy Director of Centre for International Languages UMP)
- 11.00, Memorandum of Understanding between the AGH UST and UniMAP signing ceremony
- 11.15-13.10, selected AGH UST laboratories visits
  - 11.15-11.30, Titan Cubed G-2 60-300 Electron Transition Microscope, Faculty of Metals Engineering and Industrial Computer Science, bld. A2
  - 11.30-11.45, Robotics Laboratory, Faculty of Electrical Engineering, Automatics, Computer Science and Engineering in Biomedicine, bld. C3
  - 11.45-12.00, Computer Network Laboratory, bld. C2/ II floor
  - 12.00-12.15, Acoustic Laboratory: Anechoic Chamber (large), Reverberation Chamber, Anechoic Chamber (small), Faculty of Mechanical Engineering and Robotics, bld. D1
  - 12.20-12.35, Technology Laboratory, Faculty of Mechanical Engineering and Robotics, bld. B-3
  - 12.35-12.45, Atomic Force Microscope AFM, Faculty of Metals Engineering and Industrial Computer Science, bld. B4
  - 12.45-12.55, Laboratory of Laser Ablation, Faculty of Metals Engineering and Industrial Computer Science, bld. B5
  - 12.55-13.10, Thermal Engineering Laboratory, Faculty of Materials Science and Ceramics, bld. B6, B8
- 13.20-14.45, Round table discussion, final remarks
- 14.50 – 15.25, Visit at the AGH UST Student Campus, Mr Radosław Serwicki, director (meeting point DS 1 – Olimp)