

Accommodation



INKA Hotel in
Trnava
www.hotelinka.sk

Faculty of Materials Science
and Technology in Trnava
Slovak University of Technology
Bratislava



Additional information

Participation in the School is free of charge!

Organizers cover costs of travel, maintenance and accommodation.

Command of English at intermediate level is required.

Information available at website:

fluid.itcmp.pwr.wroc.pl/~szkolaletnia/index2013.html

or by e-mail Pawel.Regucki@pwr.wroc.pl



Wrocław University of Technology

Faculty of Mechanical and Power Engineering

Official Sponsors



International Summer School



*Selected issues of safety engineering
and exploitation of nuclear power plants
in the context of EU energy policy*

Trnava, Slovakia, 01-12.09.2013

Organizers



WROCŁAW UNIVERSITY OF TECHNOLOGY
Faculty of Mechanical and Power Engineering



VŠB-TECHNICAL UNIVERSITY OF OSTRAVA
Faculty of Mechanical Engineering



SLOVAK UNIVERSITY OF TECHNOLOGY BRATISLAVA
Faculty of Materials Science and Technology in Trnava

Financial support

**Lifelong Learning Programme
Sectorial Programme - Erasmus**



Lifelong Learning Programme

Lecturers of the Summer School

prof. Karol Balog - Slovak University of Technology Bratislava

prof. Pavel Kolat - VŠB-Technical University of Ostrava

Zbyszek Szeliga, PhD eng. - VŠB-Technical University of Ostrava

Andrzej Tatarek, PhD eng. - Wrocław University of Technology

Wojciech Zacharczuk, PhD eng. - Wrocław University of Technology

Paweł Regucki, PhD - Wrocław University of Technology

Participants of the Summer School

students at the second stage of study in Power Engineering field of study at Faculty of Mechanical and Power Engineering of Wrocław University of Technology

students at the second stage of study in Nuclear Power Equipments specialization at Faculty of Mechanical Engineering of VŠB-Technical University of Ostrava

students at the second stage of study in Integrated Safety specialization at Faculty of Materials Science and Technology in Trnava at Slovak University of Technology Bratislava

Subject matter

The leading subject matter of the International Summer School is devoted to an integration of academic societies in case of analysis of current problems of nuclear power engineering sector in Central Europe region with a special emphasis on safety procedures of design and exploitation of nuclear reactors; exchange of experiences from field of new technologies applied in nuclear power engineering and bringing up professional qualifications of participants - students from partner universities.

The timetable of the Summer School consists of ten-days cycle of teaching activities at Faculty of Materials Science and Technology in Trnava (lectures, laboratories and projects). Additionally Organizers arrange two one-day workshops in Jaslovské Bohunice NPP and Mochovce NPP together with a visit at Gabčíkovo hydro-power plant.

Completion of the Summer School will be confirmed by the written certificate with 5 ECTS credits.

Schedule

06/07.2013 - registration of the participants

01.09.2013 - opening ceremony of the School at Faculty of Materials Science and Technology in Trnava

04.09.2013 - workshop at Jaslovské Bohunice Nuclear Power Plant

06.09.2013 - workshop at Mochovce Nuclear Power Plant

08.09.2013 - visit at Gabčíkovo hydro-power plant

12.09.2013 - closing ceremony of the School