International Summer School Trnava, 02-13.09.2012

Selected issues of safety engineering and exploitation of nuclear power plants

in the context of EU energy policy

WROCŁAW UNIVERSITY OF TECHNOLOGY Faculty of Mechanical and Power Engineering VŠB-TECHNICAL UNIVERSITY OSTRAVA Faculty of Mechanical Engineering SLOVAK UNIVERSITY OF TECHNOLOGY BRATISLAVA Faculty of Materials Science and Technology in Trnava



International Summer School 2012

Sunday Monday Tuesday Wednesdav Thursday Friday Saturday Sunday Monday Tuesday Wednesdav Thursday 02.09.12 03.09.12 04.09.12 05.09.12 06.09.12 07.09.12 08.09.12 09.09.12 10.09.12 11.09.12 12.09.12 13.09.12 Breakfast - INKA 8:00-9:00 Invited 9:00-10:00 Lecture Lecture Lecture lecture CZ CZ CZ 10:00-11:00 WANO PC Free day, Laboratory Laboratory Laboratory Laboratory Invited 11:00-12:00 Lecture Lecture Lecture lectures Field study trip to CZ SK PL 12:00-13:00 Field study AREVA & EDF Gabčíkovo at at 13:00-14:00 Arrival Dinner - Tiamo .laslovskie Dinner - Tiamo Din. - Tiamo Din. - Tiamo hydro-powe Din. - INKA Mochovce Bohunice station Presentation nuclear 14:00-15:00 Lecture Lecture nuclear and of project power plant PL SK power plant Bratislava 15:00-16:00 results Project Project Project Project Project city 16:00-17:00 Lecture Lecture Closing PL SK ceremony 17:00-18:00 18:00-19:00 Supper - INKA Trip to Inner 19:00-20:00 Departure Trip around Get together Opening Trip to Nitra Western Trnava city party 20:00-21:00 ceremony Carpathians

Teaching timetable of International Summer School, Trnava, Slovakia, 02-13.09.2012 "Selected issues of safety engineering and exploitation of nuclear power plants in the context of EU energy policy"

Total number of teaching hours: 78 h. = 20 h. of lectures + 16 h. of labs + 20 h. of project + 16 h. of field studies + 4 h. of invited lectures + 2 h. of presentations

legend: PL - academic teachers from Wroclaw University of Technology, CZ - academic teachers from VŠB-Technical University of Ostrava SK - academic teacher from Slovak University of Technology Bratislava (Faculty of Materials Science and Technology in Trnava)







Education and Culture DG

Lifelong Learning Programme

