Tempus JPCR No: 159311 – TEMPUS - 1-2009 -1- IT
Network for Master Training in Technologies of Water Resources Management (NETWATER)

Training Seminar

Innovation and Technology Transfer

Bratislava, 26-30 November 2012

The aim of the seminar is to introduce experiences and best practices on Technological innovation and transfer aimed at developing joint projects between university and entrepreneurs for spin-off, industrial liaisons, intellectual property and commercial exploitation. Discussion with the non-university participants on the creation of cluster companies and other networking tools aimed at strengthening the cooperation between university and local/national industrial production, realizing an integrated system for research, training and innovation to improve knowledge, promote new technologies, increase the competitiveness of the involved regions and foster its development.
Program


9.30-9.45: Welcome to STU in Bratislava

Alojz Kopacik, the Dean of the Faculty of Civil Engineering
Place: STU Faculty of Civil Engineering, Department of Sanitary and Environmental Engineering, Radlinskeho 11, Block C, 13th floor.

9.45-10.00: Faculty of Civil Engineering

Jan Szolgay, First Deputy Dean and Vice-Dean for Science Research and Foreign Relations
Place: STU Faculty of Civil Engineering, Department of Sanitary and Environmental Engineering, Radlinskeho 11, Block C, 13th floor.

10.00-10.45: Innovation and Technology Transfer at STU

Valeria Lesnakova – project manager
Place: STU Faculty of Civil Engineering, Department of Sanitary and Environmental Engineering, Radlinskeho 11, Block C, 13th floor.

10.45-11.15: Coffee Break

11.15-11.45: InQb – University Technology Incubator STU

Lenka Mikulikova – Director of InQb at STU
Place: STU Faculty of Civil Engineering, Department of Sanitary and Environmental Engineering, Radlinskeho 11, Block C, 13th floor.

11.45-12.30: Technology transfer InQb- GeoModel Solar s.r.o.
Marcel Suri - Director
Place: STU Faculty of Civil Engineering, Department of Sanitary and Environmental Engineering, Radlinskeho 11, Block C, 13th floor.

12.30-14.00: Lunch Break
14.00-17.00: Thematic presentations to the topic – Innovation and Technology Transfer used in area of Sanitary and Environmental Engineering
Stefan Stanko – Head of the Department of Sanitary and Environmental Engineering, Jozef Kris – Project Coordinator, Tomas Gibala – ITT used in Sanitary and Environmental Engineering, Place: STU Faculty of Civil Engineering, Department of Sanitary and Environmental Engineering, Radlinskeho 11, Block C, 13th floor.

**Tuesday 27. November 2012**

9.00-12.00: Innovation and Technology Transfer - University - Company - Chemical and didactic laboratories
Gabriel Cik - Head of the Dept of Environmental Engineering
Place: Institute of Chemical and Environmental Engineering, Faculty of Chemical and Food Technology at STU, Radlinského 9, 7nd floor.

12.30-14.00: Lunch Break

14.00-15.30: Spin off company - Hydrotechnika STU s.r.o
Peter Dusicka – the Director
Place: STU Faculty of Civil Engineering, Department of Sanitary and Environmental Engineering, Radlinskeho 11, Block C, 13th floor.

**Wednesday 28 November 2012**

9.00 – 12.30 Monitoring of Quantity and Quality of Water Sources - Transfer of knowledge - research - company.
Elena Rajczykova, Ivana Mahrikova
Place: Water Research Institute, Nabrezie arm. Gen. L.Svobodu 5, Bratislava

12.30-14.00: Lunch Break

14.00-16.30: Transfer STU to and from Bratislava Water Company
Place: Bratislava, SIHOT
Ivana Mahrikova
16,30 -17,30: Round Table on strengths and weaknesses of the implementation of ITT strategy at STU
Sum up session
Place: STU Faculty of Civil Engineering, Department of Sanitary and Environmental Engineering, Radlinskeho 11, Block C, 13th floor.

List of participants

<table>
<thead>
<tr>
<th>Name/Surname</th>
<th>Organisation</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Irina IAKUNINA</td>
<td>Tambov State Technical University, RU</td>
</tr>
<tr>
<td>2 Valentin AKSENOV</td>
<td>Ural Federal University Yekaterinburg, RU</td>
</tr>
<tr>
<td>3 Elena ERMOLAEVA</td>
<td>Vladimir State University, RU</td>
</tr>
<tr>
<td>4 Igor SHEIN</td>
<td>Vladimir State University, RU</td>
</tr>
<tr>
<td>5 Sergey SKLYAROV</td>
<td>Stavropol State Agrarian University, RU</td>
</tr>
<tr>
<td>6 Alla KHUTOROVA</td>
<td>SULUP Moscow, RU</td>
</tr>
<tr>
<td>7 Zibanur SULEIMBEKOVA</td>
<td>Karaganda University, KZ</td>
</tr>
<tr>
<td>8 Akmaral TAMABAEVA</td>
<td>Karaganda University, KZ</td>
</tr>
<tr>
<td>9 Stefan STANKO</td>
<td>Slovak University of Technology in Bratislava</td>
</tr>
<tr>
<td>10 Jozef KRIS</td>
<td>Slovak University of Technology in Bratislava</td>
</tr>
<tr>
<td>11 Ivana MAHRIKOVA</td>
<td>Slovak University of Technology in Bratislava</td>
</tr>
<tr>
<td>11 Valeria LESNAKOVA</td>
<td>Slovak University of Technology in Bratislava</td>
</tr>
<tr>
<td>12 Tomas GIBALA</td>
<td>Slovak University of Technology in Bratislava</td>
</tr>
<tr>
<td>13 Gabriel CIK</td>
<td>Slovak University of Technology in Bratislava</td>
</tr>
<tr>
<td>14 Lenka MIKULIKOVA</td>
<td>Director of InQb at STU</td>
</tr>
<tr>
<td>15 Marcel SURI</td>
<td>STU Start up company GeoModel ltd.</td>
</tr>
<tr>
<td>12 Peter DUSICKA</td>
<td>Spin off company Hydrotechnika STU ltd.</td>
</tr>
<tr>
<td>14 Elena RAJCZYKOVA</td>
<td>Water Research Institute, SK</td>
</tr>
</tbody>
</table>