



Inovácie vo vyučovaní prírodovedných predmetov v odbornom vzdelávaní - Innovation in education of scientific topics in vocational education

*Secondary school of electrical engineering, Hálova 6, Bratislava, Slovakia*

28.09.2015

### Programme

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| 8.00-8.30   | Registration of participants  |
| 8.30-9.00   | Invitation and Presentation of the Goerudio project<br>I. Šafránková – director of Secondary school of electrical engineering<br>J. Dúbrava – director of company TRANSFER Slovensko<br>V. Dúbravová – project manager TRANSFER Slovensko |
| 9.00-9.30   | <b>Presentation of basic outputs and approaches of Gorerudio methods as didactical tool in education on secondary schools</b><br>Vlasta Dúbravová – TRASFER Slovensko   |
| 9.30- 10.00 | <b>Project Gorerudio – experiences mathematics teacher – work with students</b><br>V. Kolbaská – matehematic teacher Secondary school of electrical <i>engineering</i> ,<br><i>Hálova</i><br><i>Discussion</i>                            |

### Coffee break

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| 10.30-10.30 | <b>Practical experiences from practical models based teaching of mathematcs</b><br>Táňa Genšorová, Asociovaná škola spojená škola Tvrdošín  |
| 10.00-11.00 | <b>Enforcement students on labour market from the point with working on scientific topics.</b><br>Ing. Beata Ľubová , United school Nižná   |
| 11.00-11.30 | <b>Actual questions about teaching of scientific topics</b><br>PeadDr. Darina Výbohová, PhD. Methodic Pedagogical Centre in Bratislava  |
| 11.30-12.00 | <b>Round table</b> – moderate discussion about needs and possibilities of innovations in education of scientific topics for teachers and students in vocational<br><br>Feedback from project national coordinator for teachers and<br>Seminar conclusions |

