

<u>D</u>evelopment of <u>E</u>mbedded <u>S</u>ystem Courses with implementation of <u>I</u>nnovative Virtual approaches for integration of <u>R</u>esearch, Education and Production in UA, GE, AM



TEMPUS-project 544091-TEMPUS-1-2013-1-BE-TEMPUS-JPCR

P11-GTU report on activities from 1.12.2014 till 1.05.2014



WP1 Analysis of current curricula and competences in Embedded Systems in TC

- Experts Panel was set up (I. Mosashvili, Q. Kotrikadze, D. Mkheidze)
- Curricular analysis
- Students opinion analysis (surveys distribution/analysis)
- Labor Market Analysis (surveys distribution/analysis)
- Analysis of the existing E-learning recourses





WP 4 Retrain academic teachers on ESD engineering and virtual learning platforms

- Two Professors from Department of Control systems and one professor from the Department of Information Systems, Faculty of Informatics and Control Systems, were selected for training
- Departments involved in the project: Department of Control systems and one professor from the Department of Information Systems







WP 7 Dissemination and Enterprise Collaboration

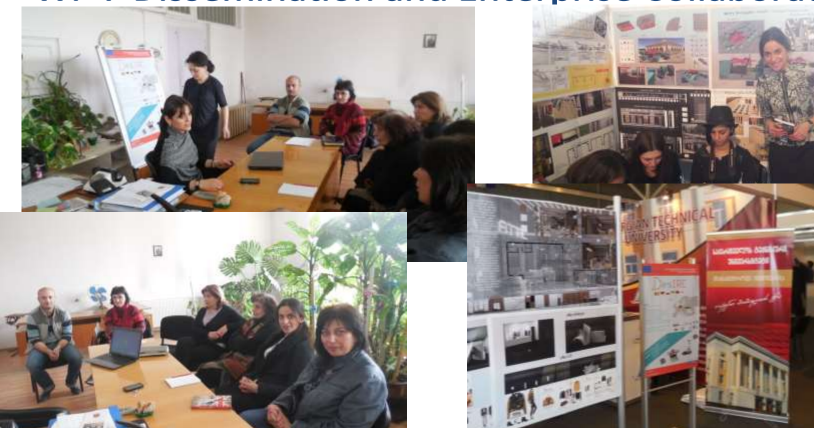
- Dissemination at the Education Fair;
- Kick-Off meeting;
- Web resources;





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Thank You for Your Attention!