



INNOVATRAN TRANSFER
Transfer of INNOVATRAN project
Leonardo da Vinci Programme
 2012-1-PL1-LEO05-27466



Lifelong Learning Programme

Transfer of INNOVATRAN Project – newsletter 2

Basic information

The main objective of the INNOVATRAN TRANSFER project is to provide solutions for an advanced innovation process management and facilitated innovation introduction in SMEs belonging to the manufacturing sector. In order to achieve such an objective, the course developed during the project provides trainees with a global and systematized approach to both concepts. The course helps professionals in implementation of an Innovation Management System within their own organizations, covering all process from the concept phase to the analysis of the impact.

In this issue of the INNOVATRAN TRANSFER project newsletter we present the initial prototype of the e-learning solution. We hope that the newsletter will raise interest in the INNOVATRAN TRANSFER project work and results.

Past and future activities

During the first year of the project realization partners using questionnaires and structured interviews gathered information about user requirements and expectations regarding the introduction of innovation to the company operations. Results of the analysis of the gathered data were used in transfer, course contents and ICT system functionality requirements specification. Draft set of lessons was created along with the prototype of the course methodology including adaptation and creation the course content as well as organization and creation of the course. Prototype system was launched and tested.

During the second year final version of the e-learning system will be prepared in all partners languages. The solution will be tested by representatives of target audience and the assessed solution will be available for further use.

Several actions are planned in the second year to assure project wide dissemination within the target groups.

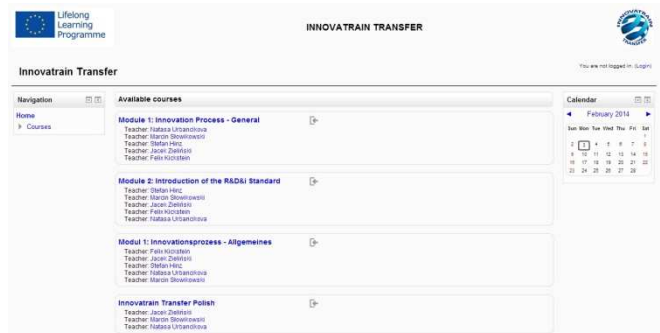
Project news

The second working meeting of the INNOVATRAN TRANSFER consortium was held on 18/10/2013 in Kosice at NGO ASTRA. The meeting was devoted to the summary of the first year of the project, also the final decisions about the shape and functionality of the system and the scope of eLearning materials were made. Partners prepared a work plan for the next six months of the project, discussed the results of work carried out by the partners, the issues related to the preparation of the interim report, an analysis of the needs of potential users of the system and the potential use of the system after the completion of the project.

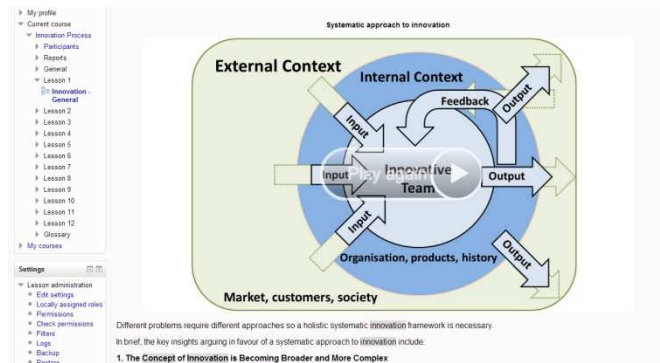
The trial version of e-Learning system

Please note that at the web address presented below <http://www.atb-bremen.de/projects/innovatrain/moodle/> there is available in an English language the test version of e-

learning system with learning materials developed for the project.



System start page.



Example lesson

The prototype consists of two training modules:

- Module 1: General information about the innovation,
- Module 2: Introduction to the standards of innovation.

All courses are dedicated to SMEs staff. The first contain twelve lessons and dedicated glossary while the second contain seven lessons and dedicated question section.

All interested parties are encouraged to visit and test the working prototype. Access to the system requires online registration. Any comments, please notify the system administrator or contact persons whose addresses are available on the project website.

Contact us

For further information about our project please visit our www page: www.innovatrain-transfer.piap.pl

This project has been funded with support from the European Commission under the Lifelong Learning Programme. This publication reflects the views only of the author, and the Commission cannot be held responsible for any use which may be made of the information contained therein.



INNOVATRAN TRANSFER
Transfer of INNOVATRAN project
Leonardo da Vinci Programme
 2012-1-PL1-LEO05-27466



Lifelong Learning Programme