



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



**Lifelong
Learning
Programme**

Transfer of INNOVATRAN Project – newsletter 3

Project information

Based on identified needs for solutions for advanced innovation process management and facilitated innovation introduction in SMEs belonging to the manufacturing sector, the main objective of the INNOVATRAN TRANSFER project was to provide e-learning based courses dealing with approaches and solutions for an advanced innovation process management and introduction of the innovation standard in SMEs. To achieve such an objective, the course developed during the project provides trainees with a global and systematised approach to both concepts. The course helps professionals in implementation of an Innovation Management System within their own organisations, covering all process from the concept phase to the analysis of the impact, as well as in systematising introduction of the innovation standards.

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

Project meetings

The third working meeting of the INNOVATRAN TRANSFER consortium was held on 01-02/04/2014 in Bremen at ATB. The meeting was devoted to discussion of issues related to the final implementation of the training system and of activities related to the testing and assessment of the system.

The fourth and final working meeting was held on 15-16/09/2014 in Warsaw at PIAP. The meeting was devoted to the summary of the project realisation and consortium plans for the future which included different approaches to utilisation of project results by project partners after the project completion.

Dissemination activities

Consortium partners realised several dissemination actions to assure wide dissemination of the project results within the target groups.

In 2014, members of the project team participated in two events at the fairgrounds where PIAP presented its offer on innovative solutions for industry - "International Fair of Technology and Equipment for Welding" which was held on 26-28 March 2014 in Kielce and "Innovation Technology Machines", which took place on 4-7 June 2014 in Poznań.

In Kielce visitors could see a lot of innovative technology and welding equipment. Over 70 companies presented their offers, including the Industrial Research Institute for Automation and Measurements. PIAP has a common stand with Polish Welding Chamber of Commerce, which is involved in the other LdV project realisation – ARIALE, where among others information and promotional materials concerning the INNOVATRAN TRANSFER project were disseminated to all visitors. Fair participants had the

opportunity to learn about the project objectives and goals directly from the staff involved in the project realisation.



During the Poznań fair Industrial Research Institute for Automation and Measurements PIAP besides presenting its offer and innovative achievements has promoted and passed information about the INNOVATRAN TRANSFER and other realised projects. At a special table, during those four days visitors could talk about the INNOVATRAN TRANSFER and learn about modern automation and robotisation solutions for industry. Many entrepreneurs visited PIAP stand and had a chance to read the materials related to the project and also to talk about the project with those responsible for its implementation.

The final version of e-Learning system

During the second year of the project realisation the final version of the e-learning system was prepared in all partners languages. The solution has been tested by representatives of target audience and the assessed system is now available for further use.

Please note that at the web address presented below <http://www.atb-bremen.de/projects/innovatrain/moodle/> there is available the final version of the INNOVATRAN TRANSFER e-learning system with learning materials in all project partner languages plus English language version.



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



**Lifelong
Learning
Programme**

Project end and future activities

Project INNOVATRIN TRANSFER ends at 30.09.2014. In order to make INNOVATRIN TRANSFER project results self-sustainable and to assure their full usage after the project end, the consortium partners plan to initiate a commercialisation of the fully tested, assessed and refined INNOVATRIN TRANSFER system prototype. The commercialisation conditions/price policy will depend on the specific user (manufacturing area SME user or training organisation) which will apply the INNOVATRIN TRANSFER system. The framework of the price policy is likely to appear with the full system prototype after the necessary refinements and completion of the final prototype

Partners

The INNOVATRIN TRANSFER project was realized by a following consortium:



Industrial Research Institute for Automation and Measurements PIAP, Poland. Web page: www.piap.pl



ATB – Institut Für Angewandte Systemtechnik Bremen, Germany. Web page: www.atb-bremen.de



ASTRA – Association for Innovation and Development, Slovakia. Web page: www.astra-ngo.sk

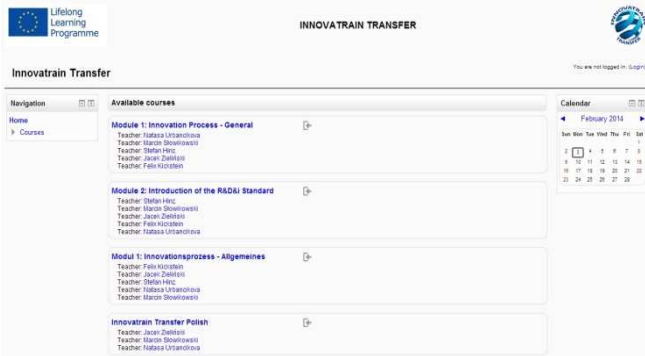


CARSA – Consultores de Automatizacion y Robotica, S.A., Spain. Web page: www.carsa.es

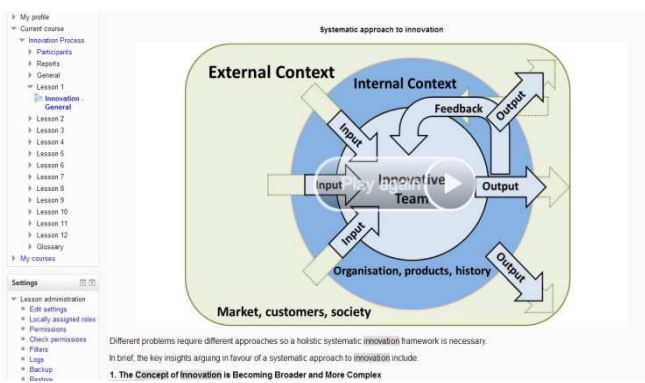
Contact us

For further information about the project please visit the internet 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.



System start page



Systematic approach to Innovation

The diagram shows a central 'Innovative Team' surrounded by 'Internal Context' and 'External Context'. It includes inputs and outputs, with a feedback loop. Below the diagram, it states: 'Different problems require different approaches so a holistic systematic innovation framework is necessary. In brief, the key insights arguing in favour of a systematic approach to innovation include: 1. The Concept of Innovation is Becoming Broader and More Complex'.

Screen from an example lesson

The developed course consists of two training modules:

- Module 1: "Innovation and Innovation Management in general", dedicated to support both newcomers and professionals wishing to extend experiences in implementing an advanced Innovation Management approach and supporting ICT System in their organisations, covering the whole process from the process inception to the analysis of the impact,
- Module 2: "Introduction of the Innovation Management Standard" whose content bases on the project INNOVATRIN, dealing with introduction of the Spanish Standard UNE 166000:2006 – Research, Development and Innovation (R&D&i) Management in SMEs, successfully carried out all over Spain.

The course is dedicated mainly to SME's staff and training and consultancy providers, is however suitable for the other enterprises profiles.

Access to the system requires online registration. For any comments the course users are kindly invited to address system administrator(s) or contact persons whose addresses are available on the project website.