

Intangible assets management

European training

Newsletter

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Education and Culture DG

Lifelong Learning Programme

Editorial

Dear readers,
In this issue of the Newsletter we would like to share with you the latest developments of the INTASS project.

The INTASS Consortium has completed the activities and tasks foreseen in the first part of the project, namely, the regional trainings needs analysis, supported by quantitative and qualitative data. The obtained results constitute the basis for the further development of the project.

The regional training needs analysis carried out in the Central Hungary has revealed the need for customized training programmes supporting the valorisation, commercialisation and economic exploitation of Intellectual Property. The scope for intervention in terms of the most sensitive areas to be addressed by the training offer obviously varies according to the particular targets.

In this issue a summary of the regional training needs analysis will be presented.

Training needs analysis methodology

The scope of the INTASS project is to transfer the 2 existing training programmes on Intellectual Property exploitation developed in other EU initiatives (SWAN and IP4INNO). Transferring practices is in most of the case, strictly affected by the environmental conditions in place in the sending region. Therefore, the transferring exercise requires a preliminarily investigations of a selected set of environmental conditions in the transferee region, which could block/facilitate the transfer process, as well as the success and sustainability of the transferred practice. Therefore, it is essential to preliminary investigate:

- a) whether the essential environmental factors which contributed to the success and sustainability of the practice in the sending region, are in place in the benefiting region and, if not,
- b) how to adapt the practice to different environmental conditions, and
- c) how to prepare the ground for its success and sustainability in the new environment.



Training needs analysis methodology

Here is a list of organizations that took part of the regional analysis research:

1. Staff: 19 trained staff members, 8 contributors (interviews, questionnaires)
2. Preparatory consultations
3. Interviews, questionnaires from the following organizations:

- Semmelweis University

Institute of Human Physiology and Clinical Experimental Research
Department of Physiology
Dept. of Oralbiology
Dept. of Medical Chemistry
Dept. of Medical Biochemistry
Dept. of Biophysics and Radiation Biology

- Budapest University of Technology and Economics

Biomedical Engineering Knowledge Centre
Dept. of Control Engineering and Information Technology

- Hungarian Academy of Sciences

Research Institute for Technical Physics and Materials Science

- VICHEM CHEMIE Research GMBH.

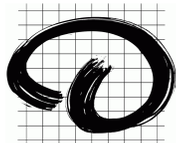
Results of the regional training needs analysis

The Training needs analysis has led us to the following results:

1. Elective target group/s for training:
 - a) PhD students, researchers
 - b) TTO officers
 - c) top researches

2. Training needs of the above mentioned target group/s:
 - a) basic IP training knowlegde gap
 - b) IP exploitation/management, patenting

3. Training Characteristics (duration and delivery methods):
 - face to face, class base training delivery method
 - available online teaching modules



Contact

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