

Course launch

Module 3
Course 3.5.

Digitális Jólét Nkft., Budapest, Hungary

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Summary



This course is designed to introduce two interconnected topics:

- Intellectual property rights (IPRs).
- Exploitation of project results.

After you complete this course you should feel like a mini-expert in each of the different types of IPR, in both practical terms and for the protection and exploitation of your project results.

This course should also provide you with the ability to look up further issues and questions yourself.

Topics in this introductory presentation are complemented by materials and resources in the ReSTI Library, Forest, Café and Playground.

Your take-aways from course 3.5.

At a basic level you should understand:

- What intellectual property (IP) is.
- How to protect your IP with intellectual property rights (IPRs).
- What exploitation of project results is.
- Why IPRs can be important for exploiting your project results.

The 5 door approach to learning

The Excellence-in-ReSTI 5-Door Approach is about allowing the learner choose the sequence, breadth and depth of their own learning.

- The approach was developed to address a multitude of learning preferences.
- Based on Thiagi's „4-Door Approach” and further developed at the University of Applied Sciences Burgenland.



5 door approach to learning

The approach involves:

- An individual learning "journey"
- 4 "voluntary" doors
- 1 "mandatory" door (Assessment)

Different doors represent different approaches and different learning styles on how to acquire knowledge.



The 5 doors

Library	contains content resources such as lectures, videos, case studies, articles, research materials, and templates needed in the course.
Café	includes prompts for activities that learners complete through interaction with other people.
Playground	offers learning opportunities for exploration, such as simulations, trial and error experimentation, or games.
Forest	provides opportunity for individual reflection upon particular content items and/or activities.
Assessment	includes ways to test knowledge acquired and skills honed through automated testing and or self reporting.



Danube Transnational Programme

Excellence-in-ReSTI



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Excellence-in-ReSTI is co-funded by European Union funds (ERDF, IPA)