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Open source geospatial software for education and co-creation of knowledge in the field of Geographic Information: giCASES

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About giCASES

giCASES – Creating a University-Enterprise Alliance for a Spatially Enabled Society – is a Knowledge Alliance project co-funded within the EC ERASMUS+ Programme over the years 2016-18. The project objectives are:

- ✓ to enable and strengthen innovation in Geographic Information (GI) education and industry.
- ✓ to facilitate the collaborative creation, management and sharing of knowledge.

These objectives are addressed by developing new, innovative and multidisciplinary approaches to teaching and learning within the Geographic Information (GI) sector, and facilitating the exchange, flow and cocreation of knowledge.

In particular, giCASES aims to:

- ✓ improve the quality and relevance of GI courses provided by the University members of the consortium.
- ✓ facilitate the growth of new knowledge-sharing processes and tools between enterprises and universities
- ✓ improve the management of knowledge by the partners

The overall approach to address these objectives is to develop new learning material and processes based on case-based learning. In the approach taken in the project, enterprises and academia collaborate both when creating learning material based on real cases and also during and after the courses (through a collaborative platform).

Methodology

First, a **study on the State-of-the-Art** is performed to assess the way Higher Education Institutions (HEIs) and public or private sector companies currently collaborate in the context of geospatial education and training. Requirements and expectations as well as examples of best practices are analyzed as well.

The second stage consists in the development of a consistent approach for case-based learning studies, and the definition of specifications for a collaborative learning platform to support the Case Studies.

Finally, the Case Studies are implemented by preparing the necessary learning materials and conducting a series of training actions at the universities involved.

The main **outputs and outcomes** of the giCASES project are:

- ✓ the knowledge-based assets
- ✓ the process of co-creation of knowledge
- ✓ the new learning material developed within the Case Studies and the collaboration tools adopted

The development of the Case Studies is led by the giCASES business partners, in close collaboration with the academic partners. The details of such processes depend on the detailed requirements of the partners, which in turn define the required functionalities of the collaboration platform.

The Consortium

The giCASES consortium is composed of 14 partners (5 academic partners and 9 business partners) from 8 European countries:



Collaboration patterns

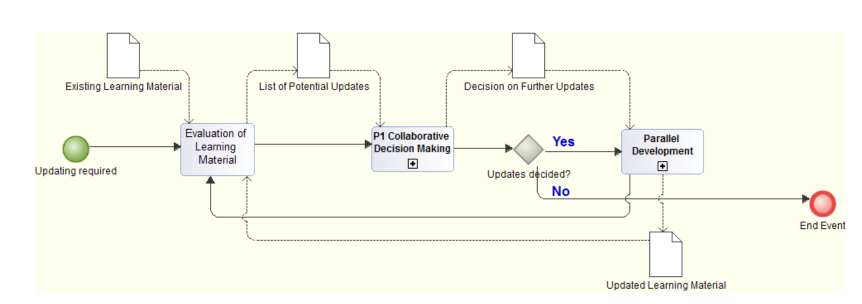
Co-creation of knowledge is the process through which two or more organizations and/or actors interact with each other in a collaborative fashion to generate learning content and gain common insights.

The process patterns of case-based learning and co-creation of knowledge were classified according to their degree of collaboration and their type of output:

- ✓ according to the *degree of collaboration*, the processes of cocreation of knowledge may be classified as: 1) "autonomous processes, 2) "shared processes" or 3) "collaborative processes"
- according to the type of output, the processes of co-creation of knowledge may be classified based on the main result(s) achieved: "learning material" and/or "training/education".

The combination of these classification schemes leads to a total of six possible process patterns modelled. Among them, 4 collaboration patterns were identified and described using **BPMN** (Business Process Model and Notation) diagrams:

- ✓ Shared Development of Learning Material
- ✓ Collaborative Development of Learning Material
- ✓ Shared Provision of Training
- ✓ Internship



Case Studies

The process patterns for co-creation of knowledge are experimented and practice on 6 Case Studies. Each of them tackles a real-world issue in the domain of GI and is jointly developed by one academic and one business partner using open source geospatial software:

