• giCASES perspective in the context of Copernicus Network Academy

• Round table and conclusions
giCases Outcomes

Methodology for co-creation of knowledge in geospatial sector

Improved and intensified collaboration between Academia and Business

The private sector is involved since the beginning in the teaching process. –>

The needs of the business are tackled in a real time

A first systematic approach to case-based learning (planned, documented and tested)

Replicable for other institutions

Web platform

Ready-to-Use Training modules and overall Training Package

6 Case Studies for six domains

giCASES Workshop at INSPIRE Conference, 5th September 2017, Kehl (DE)
Value Proposition

• Overcoming skills mismatches in a constantly evolving technological sector;
• Graduates better prepared for professional life;
• Actual labour market skills are tackled in almost “real” time;
• Scalable for services;
• Replicable in other academic institutions and on other academic fields;
• Customised training materials and training modules.
Continuation for leveraging the results

ends continues as an OPEN giCASES Alliance

GiCases Consortium

Reuse for academic purposes, co-creation of knowledge, new cases, internships

Web platform

Methodology

Case Studies
Reuse for academic purposes

• Offering support for similar case-based learning initiatives - participation in a new project;
• Reusing the training modules and the 6 case studies (assuming they follow a CC-BY-SA 2.0 license model);
• Offering internships for students;
• Student education;
• Cooperation with private business;
• Cooperation with public authorities.
Services

• **Offering value added trainings** - alone or in collaboration, offline or online, building upon the methodology and the 6 cases.

• **Offering consultancy services** – for applying and implementing the method of co-creation of knowledge (innovation transfer) in other organizations, consulting for private and public organizations to resolve a problem (to find solution) of a certain case, etc
  • possibility to define new case studies, customisation of the training materials; definition of new learning paths

• **Offering the platform** as a communication tool and collaboration tool to the Members of the giCASES Alliance;
Benefits

• **For the students** - graduates better prepared for professional life;
• **For the Academic institutions** - improved curricula according to the real needs of the labour market; strengthening the existing network and interaction between academic and industry;
• **For private business** - the needs of the business are tackled in a real time; overcoming skills mismatches through innovative collaboration put in place with HRE institutions; the jointly developed learning materials represent current (scientific and practical) topics.
• **For training organizations** - enriching the trainings with new method and cases; creation of new vocational trainings based on case-based learning and co-creation of knowledge; opportunity for additional incomes.
A wider approach

GISIG Training Packages Library

Project Training Frameworks

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<td>Use of indoor GIS in healthcare</td>
<td>Environmental analysis using cloud service system</td>
<td>Location Enablement of e-Government</td>
<td>Integrated management of the underground</td>
<td>Harmonizing data flows in Energy saving EU policies</td>
<td>GIS Applications in Forestry</td>
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giCASES Workshop at INSPIRE Conference, 5th September 2017, Kehl (DE)
Link with the Copernicus Academy Network
The EACEA and DG Grow/Copernicus have great expectations and interest in the impact of the Knowledge Alliance giCASES and the ERASMUS Network GI-N2K (coordinated by KU Leuven, giCASES partner), suggesting the exploitation in new initiatives, particularly on user uptake of Copernicus data.

The DG Grow has launched two Networks, the Copernicus Relays and the Copernicus Academy, to contribute on spreading awareness and knowledge about Copernicus across and outside the EU.

Launch event (COPERNICUS GOES LOCAL) on 6th June at the European Parliament organised by the DG GROW
REGISTRATION OPEN
COPERNICUS GOES LOCAL
Launch event of the Copernicus Relays and Copernicus Academy
6 June 2017
European Parliament, Brussels
Both GISIG and KU Leuven, respectively as coordinators of giCASES and GI-N2K, submitted their Expression of Interest to be part of the «Copernicus Academy Network». The 75 selected founding members were also invited to the Launch event.

The Network has the mission to support the Commission in tackling the challenge of bridging the gap between skills and data use and enable Copernicus data uptake in new sectors (i.e. dedicated university curricula for geology, forestry management).

This would enhance first hand possibilities to take part in further initiatives (within ERASMUS+ but also in other programmes (Horizon 2020, COSME,...)).
The **giCASES approach** will be exploited to support an innovative strategy for skills development and capacity building in the space geo-information sector supporting Copernicus User Uptake
Round Table

Discussion on:

• Your interest/expertise in the giCASES applications domains
• Your interest for the giCASES University-Enterprises Knowledge Alliance and your vision about the exploitation in your organisation of the giCASES approach

Please sign the participant list and fill-in the questionnaire and interest form
Stay tuned and ....
Thank you for your attention!!

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