

Towards responsive engineering curricula through europeanisation of dual higher education

DYNAMIC



"My expectations are to gain hands-on experience in large enterprises, located in my country. During the practical phases I will enhance a solid academic knowledge with highly relevant industry-specific skills."

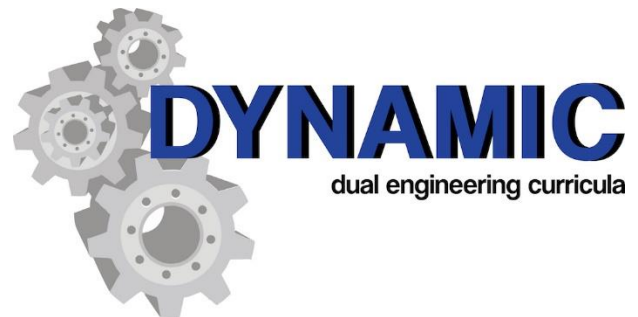
Adrian

Engineering graduates often face lack of **industry related skills and knowledges**, in order to enhance the employability Dynamic project aim on practice-integrated **dual study education program** to strength the supply-demand feedback chain between business and academia setting the ground for the dual education system in the new member states BG, RO and HR.

More information

Project website:

The Erasmus+ Project Results Platform:
<http://ec.europa.eu/programmes/erasmus-plus/projects>

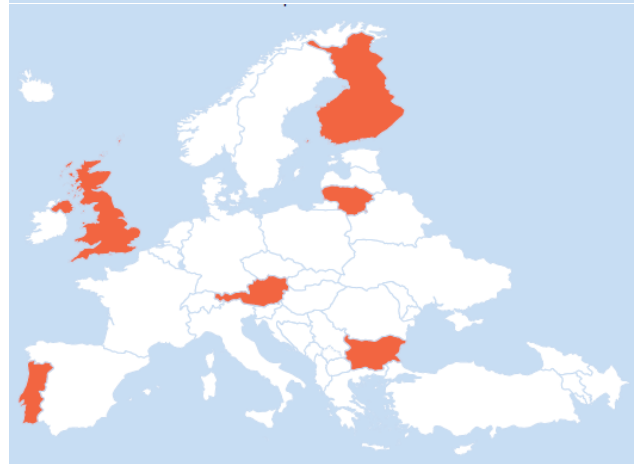


Erasmus+

Field: VET
Action: Strategic Partnerships

Key facts and figures

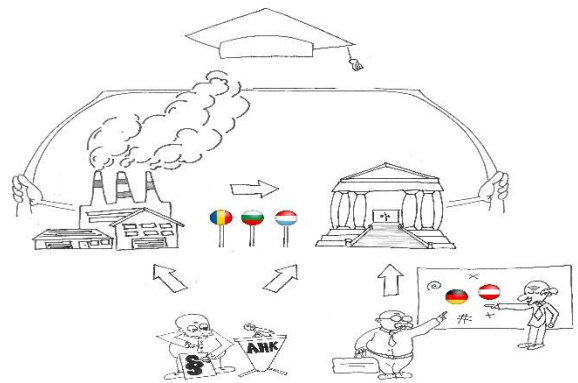
	Participants: 672 directly (>15,000 reached)		Countries: 6
	EU grant: € 259,466		Project duration: 2014-2016



Dynamic project brought **sixteen partners from five countries** together to develop, implement, test and validate **3 dual programmes in the field of Engineering**.

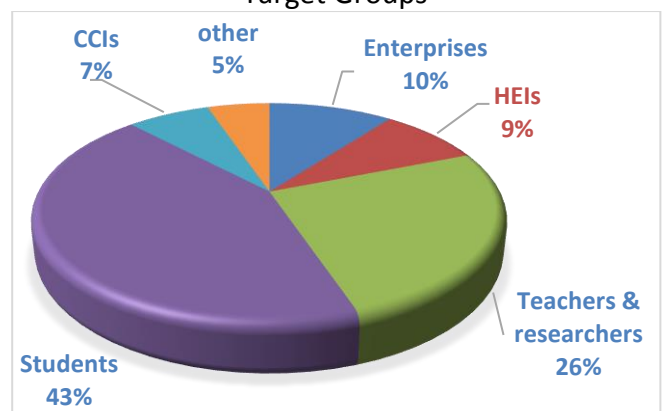
The relevance of ongoing Engineering programmes will be improved through integration of regular **practical phases in enterprises**, where current industry-related skills will be acquired by students.

Dynamic developed a **set of tools and reports** including the **Methodological guidelines, Process flowchart** and working procedures, **Toolkit** for implementation and documentation of practical phases, **Train the trainer** course for industrial supervisors in dual higher education programmes, **Pilot implementation** of 3 practice-integrated dual study programmes, Consolidated report on course design and implementation.



The development of **3 dual practice-integrated programmes** in Engineering will become a benchmark for other study programmes within the Engineering Faculty in RO, BG, HR. **Methodological Guidelines** will be published in 3 languages and remain available as a reference document for development of further dual higher education programmes by the consortium and external stakeholders. **Training course** for enterprises and materials developed for the industrial tutors will be integrated into the regular consultancy activities that the partner chambers offered to enterprises. **The toolkit** will be sustained via the project website for 2 years after the project ends.

Target Groups



Dissemination team set up, project website, public and expert conferences, regional information events, project and pilot leaflets, newsletters, final brochure, sectoral events, active social media presence will ensure proper project visibility.

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