

PROJECT COORDINATOR



PROJECT PARTNERS



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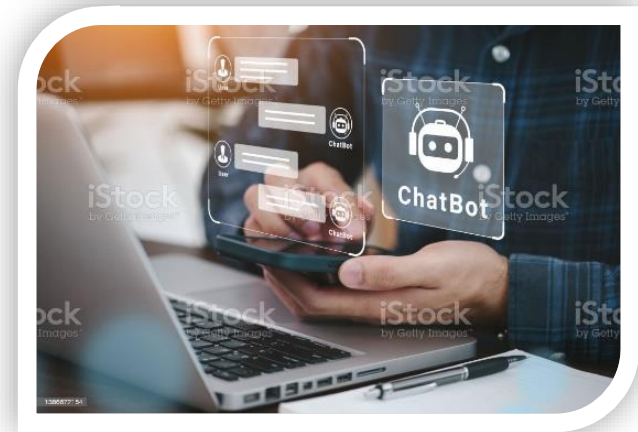


ASSISTANT - Challenge Based Learning in AI Enhanced Digital Transformation Curricular No. 2022-1-LT01-KA220-HED-000086555

Challenge - Based Learning in AI - Enhanced Digital Transformation Curricular

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The aim of the project is to increase the availability to the digital content, technologies and practices by developing digital transformation curricular based on CBL methodology and AI - based support technology.



<https://www.assistant-erasmus.eu/>

Project objectives

1. To increase the number of courses on Digital transformation curricular.

2. To increase of using intelligence technologies in education by developing virtual assistant.

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Challenge - Based Learning in AI - Enhanced Digital Transformation Curricular

3. To increase HE learners' experience on digital transformation settings supported with chatbots.

4. To increase awareness on benefits and implementation practices.

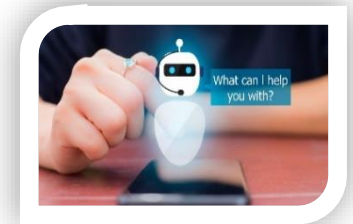


Digital transformation curricular

This is related directly to the need of business and industry organizations for digital transformation curricular and the increased number of the topics what organizations need to know for ensuring successful business process.

Virtual assistant

It is related to the teachers need for AI technologies to ensure successful contribution to the support of the learning process.



CBL scenarios

They are related to the involvement of business organizations into the challenge solving we developed for CBL scenarios that will contribute directly to the digital transformation field.