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Erasmus+



Fantasy to Reality
From Adult Literacy Skills to
Augmented Reality

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Training

Augmented Reality
Language Skills





Erasmus+



ERASMUS+ KA1

The Erasmus+ KA1 project aims to enhance the learning mobility of staff in adult education to implement Augmented Reality (AR) as a new ICT-tool with considerable potential for the provision of training and learning

PROJECT OBJECTIVES

Augmented Reality is a new ICT-tool with a considerable potential for the provision of training and learning services. Yet it is not implemented sufficiently, because intensive training is required for trainers and staff of adult education organisations to be enabled to use its full potential.



The development of creative and innovative skills for pedagogy will raise skills also in graphic and IT needed for employment growth in communication, science and technology and literacy skills.



MOODLE

A Moodle course was installed to have an online Learning Management System in place that enables to upload educational resources and information about AR.

TARGET GROUPS

The style of this course is structured for non or basic skilled trainers who wish to use Augmented Reality to teach adult literacy, chemistry, physics, astronomy, history, geography or maths to their target audience. Augmented Reality can be used to make learning exciting and develop literacy skills more joyfully.

40 hours of training are required in this structured course.



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