DIGITAL CONTENT DEVELOPMENT FOR INTEGRATING CLOUD TECHNOLOGIES INTO FORMAL AND DISTANCE VOCATIONAL EDUCATION



The A-CCT project addresses the need to train teachers responsible for training individuals in cloud computing. To this end, we will develop cloud computing modules that incorporate innovative techniques and an assessment platform for more accurate student assessment.

The content will be enriched by including cloud computing applications in the developed modules. We will ensure that more teachers and participants in the training will be able to use or attend the training in the form of open online courses. In this way, the project will help train students with the skills and qualifications that are in demand in the labor market.

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PRESENTING PROJECT PARTNERS:

- Faculty of Organisation Studies in Novo mesto, Slovenia
- Prios Kompetanse AS, Norway
- NEFINIA, Netherlands
- Paydaş eğitim kültür ve sanat derneği, Turkey
- "Transylvania" Technical College of Transport, Romania
- Algebra University College.



WHAT IS A-CCT ALL ABOUT?

A-CCT project addresses the need to train teachers responsible for training individuals in the field of cloud computing. Project partners are developing cloud computing modules that incorporate innovative techniques and an assessment platform for more accurate student assessment. The content will be enriched by including cloud computing applications in the developed modules – all his was discussed during partners' meeting in Zagreb in detail. Moreover, partners discussed establishing the assessment platform as well as dissemination strategy. Together with our project partners we strive to develop students' cloud skills, a very important task due to demand in the labor market when it comes to cloud technologies.

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