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Multidisciplinary, Project-based Digital Learning Content for VET

Repository of Re-usable Digital Micro-learning Content for VET

A repository for reusable digital micro-learning content is of great benefit in vocational education and training for several reasons. Firstly, it enables efficiency and time savings as already created and proven microlearning content can be stored and reused. This saves teachers and trainers the need to create new content from scratch each time, saving time and resources.

In addition, the use of a repository contributes to the standardisation of learning content. In VET, it is particularly important that learning content is standardised and of high quality to meet certain skills and standards. A repository also enables flexibility and adaptability, as learning content can be adapted and expanded as required. New findings, changes in the requirements of the professional world or specific adaptations for different target groups can be implemented quickly.

Consistency in training is ensured through access to standardised micro-learning content. All learners receive the same basic information and training content, regardless of the teacher or trainer. A repository also provides scalability and accessibility as learning content is easily delivered digitally and utilised effectively for a larger number of learners. The VETPROFIT repository offers a wide range of digital learning content such as short videos, interactive exercises, infographics, simulations and podcasts. This content is designed to teach specific vocational skills, knowledge and competences. Structured organisation by topic, occupational field, learning objective and competence area means that the repository is easy to



navigate and search. The content is reusable and can be used flexibly in different learning contexts, which promotes efficiency in the creation of learning materials. Particular attention is paid to quality control, including content accuracy, timeliness, usability and accessibility of materials. Each piece of learning content is provided with metadata and tagged to describe its characteristics, objectives and target audiences, making it easier to search and identify relevant content. The repository can be seamlessly integrated with a learning management platform (LMS) or other educational technology systems to facilitate access and collect usage data for analysis and evaluation. The web platform developed for finding digital micro-learning content is highly extendable.

A key benefit of the MLC repository developed in the VETPROFIT project is the collaboration of five partner educational institutions that pool their expertise and resources to create and share high-quality learning content. This co-operation creates a comprehensive and up-to-date repository that improves the efficiency and quality of vocational education and training. To access the repository, use this LINK: https://mlc.itstudy.hu/en or /hu, /it, /en. Please note the respective licence conditions and usage guidelines to use the content in accordance with the specifications.







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Project basics

Title: Multidisciplinary, Project-based Digital Learning Content for VET Acronym: VETPROFIT Project ID: 2021-1-HU01-KA220-VET-000025350 Partner countries: Germany, Italy, Hungary Coordinator: iTStudy Hungary Ltd. Duration: 01 November 2021 – 31 October 2024. Target groups: VET- schools' leadership VET teachers/trainers Companies (Agriculture and IT sectors) Beneficiaries: VET students Employers

Aim of the project

The aim of the project is to reflect the needs of the labour market in vocational education and training, to prepare teachers to work with companies to develop project tasks for students and future employees to solve real problems proposed by them. To achieve this objective, the partnership:

Objectives

- review the curriculum, learning materials and teaching methods used in the initial training of IT and Agricultural sectors in the partner countries;
- train VET teachers of these sectors about the project method, related digital tools, innovative assessment practices and digital content creation;
- assign real-life project tasks for VET students, in close collaboration of teachers and labor market representatives;
- create a repository of project-based, re-usable, high-quality, motivating digital learning contents with an interdisciplinary approach;
- prepare students for successful project implementation by designing and delivering mini-courses for them;
- create a model to be published as a guide for teachers of other VET institutes.

Partners

iTStudy Hungary IT Education and Research Centre. Hungary DEULA - Nienburg GmbH, Germany Fondazione ITS – JobsAcademy, Italy Association of Hungarian Horticultural Vocational Training Institutions, Hungary Premontre Vocational High School, Technical School and College, Hungary Discovery Center Nonprofit Ltd., Hungary



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