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## Digital Culture for the 21<sup>st</sup> Century Vocational Education



# **Digital Menu Card**

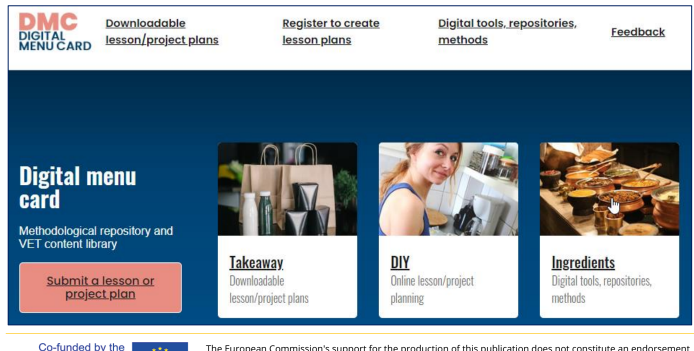
In the partner institutions, questionnaires were used to assess teachers' knowledge about digital applications. Results showed that the knowledge about digital applications that can be used in education varies from country to country and from institution to institution, so after preliminary discussions, we tried to identify those that are the most useful from a pedagogical point of view. Educators interviewed in the four partner countries agreed on one thing: there are significantly fewer interactive digital learning materials for vocational education online than for a traditional public education subject.

#### **Results of the second phase**

After months of teamwork and several online meetings, the Methodological Ideas and Vocational Curriculum Library (the Digital Menu Card, aka the DMC platform) was created in Hungarian, English and Slovenian. On the platform, interested parties can find the tools they need to plan an innovative lesson/project in one place.

The site ("one-stop-shop") offers:

 information on teaching methods, including lesson planning and evaluation; tried, tested and successfully applied by others;





- a collection of digital tools supported by examples;
- the possibility for registered users to create online lesson plans, project plans, which they can save and share with others;
- browse through learning materials created by others; registered users can also evaluate, use and duplicate these for their own use.

The site is primarily intended to inspire. We want to help teachers gain the confidence to try new tools on their own, and not to be embarrassed if developers make changes to applications they have used before.

The other aim is to enable teachers to combine their methodological knowledge with their digital knowledge, and to use them in a coherent and mutually supportive way when planning lessons/projects.

## Training

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From 15 February to 24 April 2022, 10 teachers from each of the five schools completed the self-learning training, during which they got acquainted with the DMC site, evaluated the uploaded "ingredients", and prepared the first lesson plans.

The three weeks of training covered the following topics:

- Week 1: The turn in the role of the teacher, active teaching methods, evaluation techniques, innovation in school;
- Week 2: Digital tools serving pedagogical aims;
- Week 3: Open Educational Resources, lesson and project planning.

One of the outputs of the training was that teachers prepared their individual development plans for the integration of innovative methods and jointly created a school action plan based on the digital strategy already prepared.

## Next steps

Teachers from the five partner schools will take part in 15-20 workshops in line with the development plan drawn up through teamwork. During workshops, teachers will develop free digital learning materials, which will be made public through the project.





#### **O** Aim of the project

The project aims to embed the traditional digital pedagogy teacher training program in a broader context by organizing customized school-based contact training sessions, linking it to organizational development components that enhance institutional digital competence and quality culture.

#### Objectives

- Institutional level intervention will begin with getting commitment from the management of partner schools. In each school, a management representative so called "change agent" will be selected to closely work on the project with a group of teachers.
- Partner VET schools will perform an initial self-assessment on digital pedagogy at institutional and individual (teacher) level, using the SELFIE tool and the DigCompEdu framework.
- Groups of teachers will participate in an online learning experience on the Digital Menu Card platform, for developing their digital competences based on DigComp 2.1 and and the DigCompEdu framework.
- Partner schools will create their own digital pedagogy strategy and related action plans, broken down to individual level.
- On-the-job workshops will be organized for teachers who can put their new skills into practice and develop digital learning content for their classes with assistance from facilitators.
- Lessons will be delivered to students, using the newly developed materials and active learning methods.
- Finally, based on the experiences, a Digital Pedagogy Training and Intervention Model will be created that can easily be applied by other educational institutions as well, to support institutional level changes and continuous improvement of teaching practices.

#### • Project basics

Title: Digital Culture for the 21<sup>st</sup> Century Vocational Education Acronym: VETWork Project ID: 2020-1-HU01-KA202-078760 Program: Erasmus+ KA2, Strategic partnership Target group: VET teachers, trainers, managers Beneficiaries: VET students Partner countries: Hungary, Slovakia, Slovenia, Romania Duration: 1 Sep, 2020 – 31 May, 2023

#### **O** Partners

Prompt-H Számítástechnikai Oktatási, Kereskedelmi és Szolgáltató Kft. (coordinator, Hungary) Expanzió Humán Tanácsadó Kft. (Hungary) Univerza na Primorskem, Fakulteta za Management (Slovenia) Biotehniški Izobraževalni Center Ljubljana (Slovenia) Országos Magyar Továbbképző Központ (Romania) Szent László Római Katolikus Teológiai Líceum (Romania) Szakkay József Műszaki és Közgazdasági Szakközépiskola (Slovakia) Közép-magyarországi Agrárszakképzési Centrum Magyar Gyula Kertészeti Technikum és Szakképző Iskola (Hungary)

SZÁMALK-Szalézi Technikum és Szakgimnázium (Hungary)

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