

Multiplier event



Introduction of ICT for VET education in Czech Republic



Presenting

WIRELESSiNFO

Project coordinator



AGROINŠTITÚT NITRA
štátny podnik

Project partners



IT STUDY
Education and Research Center



Who are we?

*The focus of the **WIRELESSINFO** is new development, testing and exploitation of services and technologies for spatial data management in areas of rural development including agriculture and forestry, emergency systems, logistics and public administration.*

Aim of the project

The main project foundations is to develop and implement a specifically designed curriculum for ICTs for agricultural purposes and the knowledge and skills for delivering this curriculum through VET. The goal is to achieve more successful adoption of specifically developed ICTs for agriculture, that will contribute to the development of the agriculture sector and the rural areas.

O1 Focused Needs Analysis

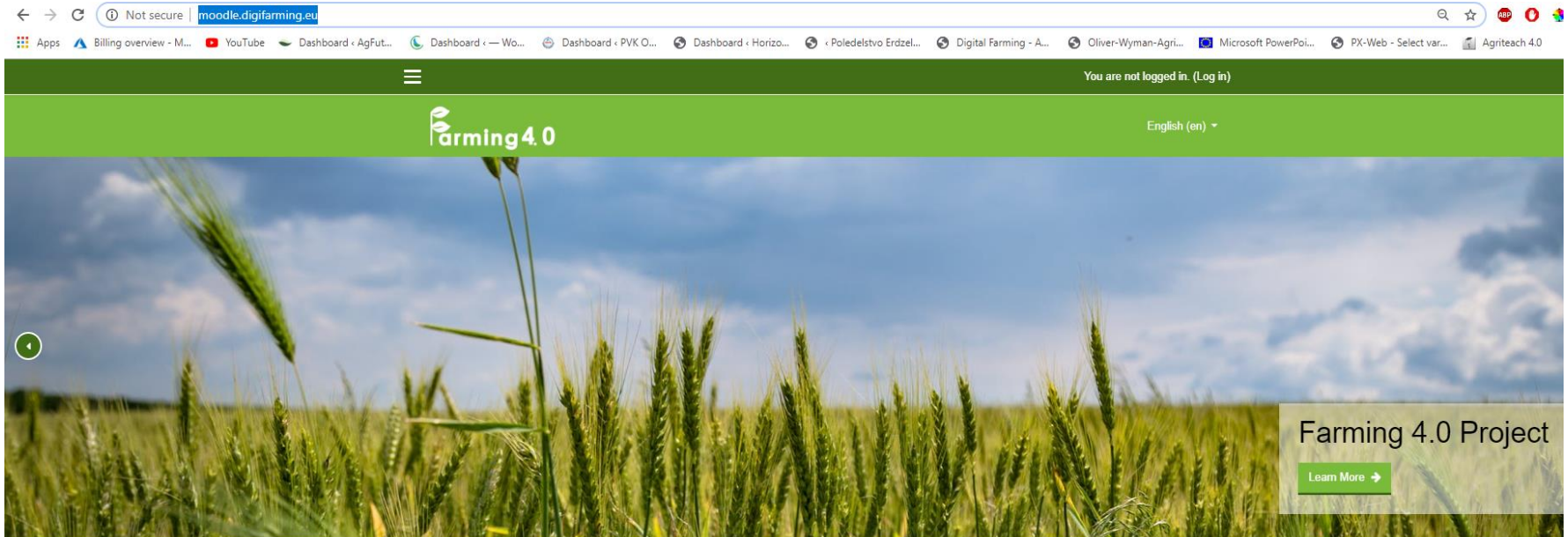
O2 E-collaboration platform for ICT for VET in agriculture

O3 Curriculum for ICT knowledge and skills for VET in agriculture

O4 Guidelines for integration of curriculum

O5 Handbook for improving ICTs knowledge and skills for VET in agriculture

E-collaboration platform



MULTILINGUAL

The courses on this moodle platform are available in English, Macedonian and Turkish. The whole platform can be translated in all partner languages.



ONLINE LEARNING

Easy to learn curriculum, with possibility for self-assessment and cooperation with other users.



COMMUNITY SUPPORT

This platform guarantees future cooperation between partners, users and the public by allowing free access to each course.



E-collaboration platform



A screenshot of a web browser displaying the Farming 4.0 Moodle course page. The browser's address bar shows "moodle.digifarming.eu/course/view.php?id=2". The page has a green header with the "arming 4.0" logo. A left sidebar contains a menu with items like "Farming 4.0 EN", "Participants", "Badges", "Competencies", "Grades", "Introduction to course", "Module 1", "Module 2", "Module 3", "Mentors", "Documents", "Dashboard", "Site home", "Calendar", "Private files", "My courses", and "Farming 4.0 EN". The main content area is titled "Course in English" and shows a breadcrumb trail: "Dashboard / My courses / Farming 4.0 EN / Introduction to course". Below this, there are tabs for "Introduction to course", "Module 1", "Module 2", "Module 3", "Mentors", and "Documents". The "Introduction to course" tab is active, displaying a welcome message: "Welcome to Digifarming! This e-collaboration platform will provide knowledge and better cooperation between partners and users of this platform. The curriculum on this platform is divided in 3 Modules, each with different learning thematic, questions and assignment. This platform will serve as a base for future development in the area of Farming 4.0. Best of luck!". Below the message are two links: "What is the course about?" and "Introduction video". On the right side, there is a "Your progress" section with two checkboxes and a "Module 1" button. The footer is green and contains the "arming 4.0" logo, the text "Canakkale Onsekiz Mart Universitesi (COMU) - TR", the "Coordinator" name "Canakkale Onsekiz Mart Universitesi (COMU)", the "Contact" information "Terzioğlu Kampüsü Rektörlük, Canakkale, Turkey", and an "Activate Windows" watermark.

The curriculum will be developed by applying e-Competence Framework (e-CF) model, including four dimensions as follows:

Dimension 1: Five competence areas (PLAN, BUILD, OPERATE, ENABLE and MANAGE);

Dimension 2: A set of reference e-Competence for each area;

Dimension 3: Proficiency level of e-Competences related to EQF levels 3 to 8; and

Dimension 4: Sample of knowledge and skills related to e-Competences in dimension 2.

What is the goal of the curriculum?

The **goal** is to achieve more successful adoption of specifically developed ICTs for agriculture, that will contribute to the development of the agriculture sector and the rural areas.

For more information visit



www.wirelessinfo.cz



www.digifarming.eu



Information and Communication Technology for future Agriculture



Erasmus+



QUESTIONS?