



## THE PROJECT

InnoDairyEdu refers to the development of a Dairy Science module intended in principle for Food Science/Technology students, focused on innovation for products, processes, quality, safety and entrepreneurship, by using ICTs and OER. More specifically, the project will use as a starting point the assessment of the current situation in relation to the Dairy Science modules, in the participating universities and also will exploit the views on the level of awareness of dairy science professionals from the associated partners that will originate from the dairy industry. Based on these results, the partnership will tailor-made a Dairy Science module and the relevant training material will be developed. The project aims enhancing digital integration in learning, teaching and training at various levels by developing scientific, pedagogical, informative and formative materials in Dairy science.

## 1ST TRANSNATIONAL MEETING

The kick off meeting of InnoDairyEdu was successfully completed in the **University of Thessaly (TEI campus)**, in **Larisa- Greece**, on the **4th and 5th of December 2018**. All partners participated in the KoM and also Hellenic Dairies representative as an associated project partner attended the meeting. The **main goal** of the Kick-off Meeting was that the project details to be thoroughly discussed in order for partners to reach a **common understanding** about its **implementation specificities** and also make sure that everyone is aware of their **responsibilities**, regarding the project.

The participants had the chance to visit the premises of the **University of Thessaly at TEI campus in Larisa**, visit various Dairy industries in the area and also to visit an **Unesco World Heritage centre – Meteora** that is located in Thessaly.

## 2ND TRANSNATIONAL MEETING

The second transnational meeting of InnoDairyEdu was successfully completed in the **University of León (ULe, Spain)** on the **13th and 14th of June 2019**, with all partners attending (15 people). During the meeting, the **Quality Assurance (QA) Manual** and **forms** prepared by the QA team were approved, the results of the activities developed so far were analyzed (output 1 -study of the needs of the participating universities in relation to the science and technology of milk and milk products by students, graduates, professors and professionals, led by the ULe).

The participants visited the premises of the **Veterinary Faculty** and the **Institute of Food Sci. and Technology of ULe (Campus de Vegazana, León)**. Also, they visited **Industrias Lácteas San Vicente (León)**, a medium size cheese industry which produces several types of cheeses representative of the region of **Castilla and León and of Spain (Castellano and Iberico)**.

## 101 TRAINING NEEDS ANALYSIS (COMPLETED)

September 2018 - May 2019

By this output it is aimed to evaluate the **training needs** in Dairy Science in the Food Science/Technology Study Programmes in European Higher Education Organizations of the countries participating, in order to ensure that **EU labor** has the **skills** and **knowledge** to face the **dairy sector market**.

### It includes:

- Curriculum assessment, analysed specific training needs (skills/competences) on dairy science, to the students, tutors and dairy industry.
- Questionnaires
- Statistical Data Analysis
- Curriculum Guide



Meet our associated partners → [click here](#)