

PRESS KIT



Learner Centric Advanced Manufacturing Platform

CoVEs for Advanced Manufacturing

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LCAMP: Learner Centric Advanced
Manufacturing Platform for CoVEs



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Learner Centric Advanced Manufacturing Platform

Learner Centric Advanced Manufacturing Platform for
Centre of Vocational Excellence (CoVEs)

The First Centre of Vocational Excellence
supporting and empowering Regional Advanced
Manufacturing Centre

LCAMP aims at becoming the European reference
platform for knowledge, generation and exchange,
collaboration and service provision for VET/HVET
centres and companies working in the Advanced
Manufacturing sector.

FACT & FIGURES



ADVANCED MANUFACTURING AND INDUSTRIES 4.0 & 5.0



**CO-FUNDED BY THE
EUROPEAN UNION
(ERASMUS+)**



4 M € EU GRANT



**19 PARTNERS
10 COUNTRIES**



**DURATION: 48 MONTHS
JUNE 2022 - MAY 2026**

Tknika

Euskadiko LHren Ikerketa Aplikatu Zentroa
Centro de Investigación Aplicada de FP Euskadi
Basque VET Applied Research Centre

**COORDINATED BY TKNIKA - BASQUE RESEARCH
CENTRE FOR PROFESSIONAL TRAINING**

LCAMP ACTIVITIES

LCAMP Alliance

Alliance of Learner
centric Advanced
Manufacturing CoVEs

Observatory

Learner centric
Advanced
Manufacturing
Observatory

Open Innovation Community

Promote applied research and
development projects, mainly
between CoVEs and SMEs

PLATFORM

HIGH-VALUE SERVICES FOR
ADVANCED MANUFACTURING
COVES. THAT WILL BE OFFERED
THROUGH THE ONLINE PLATFORM

LCAMP
Learner Centric Advanced Manufacturing Platform

VET-SME connection

Accelerate the delivery of
trainings on advanced
manufacturing for SMEs by
linking digital transformation
journeys with trainings
delivery from Vet centres.

Collaborative Learning Factory- CLF

Collaborative Learning Factory
for Industry 4.0 technologies'
absorption

Learner centric training for AM

Learner centric training for
Advanced Manufacturing



**Centres of Vocational
Excellence (CoVEs)**



Centres of Vocational Excellence
(CoVEs) are formed by networks of
partners that develop local "skills
ecosystems" to provide high quality
vocational skills to young people and
adults, and contribute to regional
development, innovation, industrial
clusters, smart specialisation
strategies and social inclusion.



Learner Centric Advanced Manufacturing Platform for Centre of Vocational Excellence (CovEs)

LCAMP is one of 13 projects selected by the European Commission in 2021 for funding to develop excellence in vocational education.

LCAMP aims to support and enable regional Advanced Manufacturing 4.0 CoVEs to become more resilient, innovative and better equipped to train, upgrade and re-skill youth and adult learners to successfully tackle the digital and green transitions.

LCAMP is coordinated by TKNKA - Basque Centre for Research on Vocational Training (Spain) and is co-financed by the European Union (under the Erasmus+ programme) with a total grant of 4 million euros.

The partnership consortium is composed of 19 full partners from 10 countries, including 9 educational organisations, 7 industrial companies and 4 vocational education and training institutions and industrial associations. The consortium is also supported by 61 associated partners.

VISION

LCAMP aims to become the European reference platform for knowledge generation and exchange, collaboration and service provision for vocational education and training centres and companies working in the Advanced Manufacturing 4.0 sector.

MISSION

LCAMP aims to collaborate and network between VET/HVET centres and companies/company associations working in the Advanced Manufacturing sector to reduce skills gaps in the industry and to transfer knowledge between VET centres and companies.

STRATEGIC OBJECTIVES

- To create a Trends Observatory for AM
- To develop mechanisms for Skills definition, learning paths, microcredentials...
- To Set up an Open Innovation Community
- To run a Collaborative Learning Factory
- To promote Synergies with other EU initiatives
- To position the platform in Europe
- To make the platform self-sustainable

KEY MESSAGES

- To contribute to an [Advanced Manufacturing 4.0](#) skills strategy that provides solutions to enable and support the growth, innovation and competitiveness of the [Advanced Manufacturing 4.0](#) sector.
- Provide a methodology for a sustainable and continuous assessment of current and future skills needs in [Advanced Manufacturing 4.0](#), providing up-to-date mapping and monitoring of industry technology trends in [Advanced Manufacturing 4.0](#), skills shortages and mismatches, policies and figures.
- Participate in the design, review and deployment of relevant qualifications in the [Advanced Manufacturing 4.0](#) sector, developed with a learning outcomes approach and linked to EU frameworks and tools such as the EQF levels 3 to 8, Vocational Education and Training (VET) and ECTS (European Credits Transfer System).
- Promote the attractiveness of the [Advanced Manufacturing 4.0](#) sector as a career choice for students in primary education, general education, vocational education and training (VET), national education and training and outreach universities in the field of [Advanced Manufacturing 4.0](#).
- Encourage the creation of transnational and national networks and partnerships of VET providers in order to improve the quality and efficiency of VET at national and European level, to enhance its impact and relevance for learners and employers, and to develop cross-border cooperation for the quality and attractiveness of VET.
- Developing communication, dissemination and support for the implementation of the VET policy agenda at European and national level, exchanging knowledge, feedback and experience on policy implementation and sharing best practice on VET excellence.

PARTNERS



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