



# CAR Master training

Newsletter: December 2023

## PR 3 Online training platform

## PR 6 PILOT test

During November 2023, 60 persons have attended to the CAR MASTER face-to-face learning and 120 persons have tested the [online training platform](#), from the 6 involved countries in the project

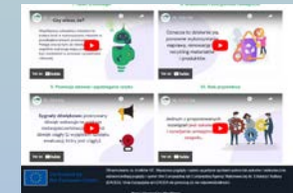
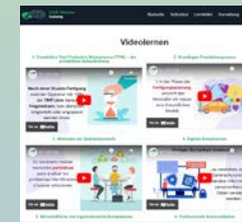
Continue learning with CAR MASTER training platform.  
Available in 6 languages:



The CAR Master training certificate of participation has been issued based on two criteria: completing the 10 online learning areas and passing the final quiz with at least 70% correct answers, with two possible attempts. By participating in the online training on the platform you have followed the CAR Master learning programme. The 10 thematic modules corresponding to non-formal vocational education and training represent a set of learning objectives which are presented in the table.

1. Selection of best productive technologies (TMA)	2. Production process basics	3. Quality control methods	4. Digital competences	5. Economic and organizational knowledge
Knowing the economic strategies in production. Knowing the most important factors of production. Knowing the most important sectors of people management under TMA.	Knowing of the most important economic parameters of work and production planning. Knowing of the most important factors of capacity and production management. Knowing how production factors from different areas of company should be used economically and efficiently.	Knowing which quality planning occurs. Knowing what the uses and benefits of quality management represent. Knowing what the production can be following the organization. Knowing different quality management tools.	Knowing the basic of digital security. Knowing the order of using Internet tools. Knowing the most common online communication tools work. Knowing the most important the system security concerning labor law.	Knowing the basics of labor and economics and the role of labor within the company. Knowing the planning of cost and analyzing the company's strategy. Knowing the most important the system security concerning labor law.
6. Professional communication	7. New technologies	8. Environment and green skills	9. Health protection and risk prevention	10. The leadership role of manager
Knowing about communication between one level and with them in everyday life. Knowing about conflict management and how conflict can be resolved professionally. Knowing about personal behavior and how to supply these meetings.	Knowing what the basics of robotics are like. Knowing how things like ChatGPT work. Knowing what additive manufacturing processes are.	Knowing it is possible to find the most suitable factor and use the data. Knowing the basic elements of climate change and the green skills that are important in production. Knowing how to deal with the situation that have been created.	Knowing what is important in ergonomic, mechanical and safety. Knowing the most important risk factors in production. Knowing the aspects of occupational safety in production.	Knowing how to focus the weight on productivity. Knowing how to become a success in 10 years. Knowing to work with people of different backgrounds and needs and their adaptation.

Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or the European Education and Culture Executive Agency (EACEA). Neither the European Union nor EACEA can be held responsible for them.



## National Conferences

Each partner has celebrated national conferences with companies, workers and training centers to explain the results obtained in the Project after testing CAR MASTER training.



Website CAR Master

*Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or the European Education and Culture Executive Agency (EACEA). Neither the European Union nor EACEA can be held responsible for them.*

CAR MASTER project nº 2021-1-CZ01-KA220-VET-000033332, supported by ERASMUS+ KA2

# KEEP TRAINED with CAR MASTER online platform

