



CAR Master
training



Co-funded by
the European Union

CERTIFICATE

OF PARTICIPATION

THIS IS TO CERTIFY THAT

has successfully completed the tailor-made training for foremen in production through the CAR Master learning experience platform (scope of training 20 hours).



Innovation & Consulting



DANMAR IT matters
COMPUTERS



IHK-Projektgesellschaft mbH
OSTBRANDENBURG

bit schulungcenter
member of bit group





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. Principles of Total Productive Maintenance (TPM)	2. Production process basics	3. Quality control methods	4. Digital competences	5. Economic and organisational knowledge
<p>Knowing the maintenance strategies in production.</p> <p>Knowing the most important basics of TPM.</p> <p>Knowing the most important basics of people management under TPM.</p>	<p>Knowledge of the most important methods and instruments of work and process planning.</p> <p>Knowledge of the most important terms of capacity and materials management.</p> <p>Knowing how production factors from all areas of the company should be used economically and efficiently.</p>	<p>Knowing what quality planning means.</p> <p>Knowing what the aims and benefits of quality management represent.</p> <p>Knowing what the possibilities are for safeguarding and improvements.</p> <p>Knowing different quality management tools.</p>	<p>Knowing the basis of digital security.</p> <p>Knowing the basics of using Microsoft Excel.</p> <p>Knowing the most common online communication tools work.</p> <p>Knowing the basic rules for presentation</p>	<p>Knowing the basics of finance and economics and the interrelationships within the company.</p> <p>Knowing the planning staff and enforcing the company's strategy.</p> <p>Knowing the most important European basics concerning labour law.</p>
6. Professional communication	7. New technologies	8. Environment and green skills	9. Health promotion and risk prevention	10. The leadership role of masters
<p>Knowing about communication theories and how to deal with them in everyday life.</p> <p>Knowing about conflict management and how conflicts can be resolved professionally.</p> <p>Knowing about presentation techniques and how to apply them in meetings.</p>	<p>Knowing what the basics of robotics look like.</p> <p>Knowing how Supply-Chain-Management works.</p> <p>Knowing what additive manufacturing processes are.</p>	<p>Knowing e-mobility in the automotive sector and the risks.</p> <p>Knowing the basic elements of climate change and the green skills that are important in production.</p> <p>Knowing how to deal with the resources that have been created.</p>	<p>Knowing what is important in ergonomic workplace design.</p> <p>Knowing the mental health and stresses associated with it.</p> <p>Knowing the aspects of occupational safety in production.</p>	<p>Knowing how to lead their employees successfully.</p> <p>Knowing how to behave as a leader in a team.</p> <p>Knowing to work in a multigenerational mix and the changes in old age.</p> <p>Knowing to work with people of different backgrounds and sexual orientations</p>