



Skills in Metal and Electro Industry – skillME

ERASMUS⁺ PROGRAMME

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skillME PROJECT

Enhancing competencies in the metal and electro industries throughout Europe

Despite a relatively high level of unemployment, there are still vacancies in the metal and electro industry. Due to the rapid development of technology and knowledge, companies are finding it increasingly difficult to find competent workforce that could meet the requirements of their production processes, as out-of-date educational systems and the lack of flexibility are in large part responsible for the widening skill gaps.

Workers, on the other hand, are facing the challenge of keeping up with the everchanging requirements of the industry and the need to constantly educate themselves in order to **remain employable**, **competitive and productive**. These are important issues that require our urgent and sustained attention. In order to fulfill the goal of reindustrialisation of Europe, it becomes obvious there is a **substantial need for extensive measures** to be taken if we want to meet the demands of the market.

skillME project is designed as a response to those needs. It is a collaborative project between vocational education and training (VET) providers, national regulatory partners and representatives of the metal and electro industries of the EU member states Croatia, Latvia, Slovakia and Slovenia, which aims at **identifying the most endemic skill gaps in the metal and electro industries and at developing state-of-the-art curricula** to fill those gaps in order to ensure sustainable development of the European metal and electro markets.

Many companies of the sectors find there is a significant discrepancy between the knowledge their workers had acquired in the educational system and the skill set necessary for them to gain employment or the expertise required to successfully tackle given work tasks. Failing to see the importance of **advanced and life-long education** that aims to equip workers with the necessary competencies to enter the labor market and stay employed may therefore result in a drop in productivity for companies and in a higher risk of unemployment for workers.

As a response to those pressing issues, participating countries designed the skillME project to **improve employability of workers, raise the employability rate** and **improve the competitiveness of the European metal and electro companies** on both the European and the worldwide level.





skill ME...

These objectives are reachable only through **strong international collaboration between state partners, private sector partners and VET providers**. Due to the innovative approach of the project, which will fill industry skill gaps in a new way through the collaboration of key actors in the field of VET curriculum design, the project consortium consists of regulatory partners, industry representatives and VET providers, who will jointly conduct extensive research as to the most common challenges workers and employers are facing in the field of skills management and engage metal and electro companies into talks about the skills that workers and companies are lacking the most.

In this way, project partners will be able to jointly cooperate on defining skill gaps and designing curricula and work together to **modernize vocational education and training systems** in their respective countries, which will help workers gain adequate qualifications to improve their competitive position in the market and help fill vacancies in the industry sector. Project partners will also benefit greatly from the international cooperation as it will offer a unique opportunity for them to learn from each other and exchange examples of good practice. It will also be a platform for future cooperation among EU countries in VET for electro and metal industries.

We are positive that the skillME project will have **far-reaching beneficial effects** on improving the quality of services and the extent of knowledge in the metal and electro industry due to the interlinked, synergetic and international nature of the project, and foster mobility of EU workers by creating unified curriculums that will enable comparable competencies.

The project is co-funded by the European Commission and is part of the Erasmus+ programme

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PROJECT PARTNERS



Metal Processing Industry Association



Agencija za strukovno obrazovanje i obrazovanje odraslih



STROJARSKA TEHNIČKA ŠKOLA FAUSTA VRANČIĆA



National Centre for Education of the Republic of Latvia





CEA Croatian Employers' Association













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