

MeMeVET Project



- Program: Erasmus+
- Period: January 2018 December 2019

PARTNERS

- ITKAM Germany
- High tech Startbahn Germany
- CCIS Spain
- CAARAGON Spain
- MCA Spain
- IESTLB Spain
- EINE Italy
- UNINETTUNO Italy

- Cluster AT+R Slovakia
- ELCOM, s.r.o. Slovakia
- SOPK Presov Slovakia
- TUS Bulgaria
- BCCI Bulgaria
- ITISVOLTA Italy
- COMET Italy



MeMeVET Project



Background:

The mechatronics and metallurgy are very relevant sectors in the European market as they represent almost 20% of the manpower in the countries involved in the present project.

Aim:

To support the specific growth and further development of the mechatronics and metallurgical sectors, the project partners aim to establish a sector skills alliance between VET providers and relevant organisations representing enterprises in five European countries (Germany, Spain, Italy, Bulgaria, Slovakia).

Purpose:

The purpose is to create **new transnational vocational curricula** related to the need **to facilitate freedom of movement** for students and workers, fostering mobility in the mechatronics and metallurgical industries in Europe.



MeMeVET Project



Outputs:

The project will deliver a common curriculum for complementary educational skills requested by the labour market in the five countries.

The second most important output will be the **development of an e-card for EU CV** in which all complementary educational skills acquired in
mechatronics and metallurgical sectors will be uploaded. The e-card is an
outstanding new tool, as it will allow young people to easily obtain specific
certificate required by industries in the target countries and enter faster into
the EU labour market.

The project will **boost employability**, developing a transnational curriculum **focused on mobility** and providing **an innovative digital tool** that will make easier the movement of students and workers. The design and development of the digital tool as well as putting the e-card into practice will show the commitment of the project partners and their important contribution in keeping up-to-date the mechatronics and metallurgical sectors along with the digital evolution toward the "forth industrial revolution".