KEY ACTIVITES & FIGURES

- Design of tailored activities for companies, especially for SMEs.
- Management of public funds to design and organise training activities at the regional, national and international levels.
- Carry out research projects on innovation, entrepreneurship, gap of competencies and the analysis of training needs.



Thanks to our partnership with UCIMU - Sistemi per Produrre, we operate at the national level





More than 1.000 client companies



A strong network built by **300** affiliated professional **trainers and consultants**



More than 13.000 hours of training classes

More than 800 training projects realized

EUROPEAN PROJECTS AREA



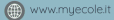


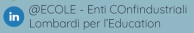
Caterina Carroli

Manager of
Funded Projects

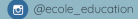
ECOLE







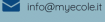






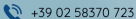


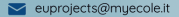


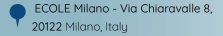




EUROPEAN PROJECTS AREA CONTACTS







DESIGNING TRAINING SOLUTIONS IN THE EU

OUR FUTURE TOWARDS INNOVATION



OUR MISSION



Our aim is to promote extensive research to support and stimulate innovation within the education and training sectors, at the regional, national and international levels.



We carry out researches and exchange expertise in cooperation with international organizations especially in the fields of entrepreneurship, innovation, technical improvements and organizazional development.



We design innovative training methodologies and activities such as **study-visits**, VR, AR and e-learning courses.







2 INTERNATIONAL NETWORK



Focus on Innovation



PARTNERS PROVIDING TRAINING SERVICES ABROAD



WHAT DO WE OFFER





PROFESSIONAL PROJECT
MANAGEMENT COMPETENCES



EXPERTISE IN DESIGNING
TRAINING ACTIVITIES FOR SMES



OUR AREAS OF ACTION



DIGITAL UPSKILLING



OPEN INNOVATION



CULTURAL AND CREATIVE INDUSTRIES



INNOVATIVE TRAINING METHODOLOGIES



A FEW OF OUR BEST PROJECTS

METALS

MachinE Tool ALliance for Skills

New skills in the machine tools sector



Innovation processes for SMEs



Digital Skills - Education mode