

The Project

We are happy to inform you about the approval of the Erasmus+ KA2 project with the title *"Drone technology training to boost EU entrepreneurship and Industry 4.0"*. The project focus on Drone technology training, enforcement of EU entrepreneurship and Industry 4.0, as well as the development of the technological entrepreneurship by strengthening the key competences related to Drone technology.

The main objectives of this project are:

- To support the implementation of Industry 4.0 in European Union through development of technological entrepreneurship, by strengthening the key competences related to Drone Technology, in Vocational Education and Training (VET).
- To help individuals to acquire and develop high quality skills and key competences, including entrepreneurial and digital skills, that allow them to take advantage of the huge Industry 4.0 opportunities by starting up their own business.
- To promote social inclusion and gender-balance by enhancing the access, participation and learning performance of disadvantaged learners and women.

The project address the following target groups:

- VET teachers, trainers and mentors and VET providing organizations
- VET students/learners, including people with fewer opportunities

Kick off Meeting

The *'eduDrone'* Project has started on 1st September. On the 13 -14 of November SC Ludor Engineering SRL as the coordinator of the KA2 Project "eduDrone", hosted its Kick—Off Meeting in Iasi, Romania with the participation of all partners.

The Project partners are:

- 1.Ludor Engineering (Romania) – Project Coordinator
- 2.University POLITEHNICA of Bucharest (Romania)
- 3.Danmar Computers LLC (Poland)
- 4.KAINOTOMIA Center for Lifelong Learning (Greece)
- 5.Istituto per la Formazione, l'Occupazione e la Mobilità (Italy)
- 6.Cervi Robotics (Poland)

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Other Erasmus + Programmes

Training in 3D Printing To Foster EU Innovation& Creativity For more information: <http://3d-p.eu/>

Exploiting 3D printing for science education and scientific careers:For further details: <https://danmar-computers.com.pl/en/projekty-realizowane/eu/funscience/>

Developing Enterprise and Employability during Mobilities For further details: <http://www.geckoprogrammes.eu/project-overview.html>

Learn more about our Partners

KAINOTOMIA is a Vocational Education and Training Institution which implements continuous vocational training programs targeted at youth, unemployed people, educators, students of higher education, employed/self-employed persons and vulnerable social groups for the development of professional opportunities and their promotion into the labor market and the society.

Ludor Engineering is a Romania based engineering company dedicated to providing comprehensive services in product development, mechanical engineering and design. It also has expertise in implementation of advanced technologies in education, including Industry 4.0, drones, 3D printing, etc. Ludor Engineering has direct experience of participating in EU projects including Erasmus+, as both coordinator and partner.

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