

ABOUT THE PROJECT

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 the project are:

- To support the implementation of Industry 4.0 in European Union 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 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.

More information at www.edudrone-project.eu

THE RESULTS



Guidelines on the use of Drones in vocational education and training (VET)

Prepare guidelines regarding the use of Drones in VET



Guidelines on Industry 4.0 and Drone Entrepreneurship for VET students

Prepare guidelines regarding the use of Industry 4.0 and Drones in Entrepreneurship



Drone Technology Curricula

Develop a relevant curricula for the Drone Technology course



Learning Management System (LMS)

Develop an e-learning platform that includes Drone Technology course, trainer guidelines and evaluation tools.

STAY TUNED



[eduDrone.EU](https://www.facebook.com/eduDrone.EU)



www.edudrone-project.eu

PROJECT PARTNERS

**Ludor Engineering
(Project Coordinator)**

Iasi, Romania



CAMIS Centre

Bucharest, Romania



Danmar Computers

Rzeszow, Poland



**Istituto per la Formazione,
l'Occupazione**

Bologna, Italy



Kainotomia

Larissa, Greece



Cervi Robotics

Jasionka, Poland



**Drone technology training
to boost EU entrepreneurship and
Industry 4.0**



eduDrone

Project number: 2017-1-RO01-KA202-037083
Implementation period: 01-09-2017 – 31-08-2019



EDU-DRONE

Drone technology training to boost EU entrepreneurship and Industry 4.0

This publication reflects the views only of the author and the Commission cannot be held responsible for any use which may be made of the information contained therein.

Co-funded by the
Erasmus+ Programme
of the European Union

