

# NEWSLETTER 2

## ERASMUS+ KA 220-VET



Welcome to the second e-newsletter of the project UAVET.

### Occupational Standards for UAV Repair and Maintenance Technicians

Published under the coordination of Balikesir University within the Erasmus+ KA220-VET project "Developing Vocational Skills of Electro-Mechanical Technicians for UAV Maintenance and Repair (UAVET)", the book "Occupational Standards for UAV Repair and Maintenance Technicians" stands out as one of the first comprehensive resources defining European-level professional competencies for UAV maintenance and repair technicians. Co-authored by experts from Turkey, Poland, Cyprus, and Romania, the publication provides detailed information on UAV system maintenance, repair procedures, safety protocols, and practical training processes. Released by Balikesir University Press in five languages (Turkish, English, Greek, Romanian, and Polish), the book is freely accessible to educational institutions and industry professionals seeking to enhance vocational excellence in the UAV sector.



 The UAVET  
YouTube  
Channel  
is Live!

 SUBSCRIBE on YouTube

Want to see how UAVET is shaping the future of UAV technician training across Europe?

- ✓ Project updates & milestones
- ✓ UAV training resources
- ✓ Expert interviews
- ✓ Highlights from events & workshops

UAVET project partners

### UAVET Project Launches Rich Multimedia Portal on YouTube

The UAVET Project's YouTube channel has come alive as a dynamic hub of visual learning, showcasing a series of professionally produced videos tailored to UAV repair and maintenance training. From step-by-step tutorials on component diagnostics to real-world insights into safety protocols and live demonstrations of repair techniques, these videos richly complement the theoretical foundations laid out in the project's publications. Open to all, the channel propels knowledge sharing beyond borders—inviting students, technicians, educators, and aviation enthusiasts worldwide to engage, learn, and elevate UAV vocational standards.

#### UAVET PROJECT VIDEOS

# PARTNERS



Coordinator: Balıkesir University - The School of Civil Aviation (Türkiye)

Partner 1: Çanakkale Onsekiz Mart University (Türkiye)

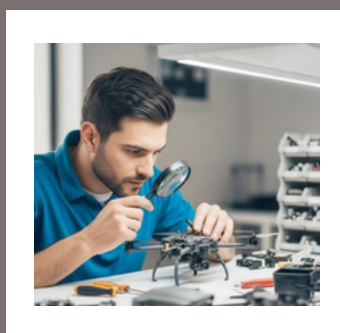
Partner 2: DRONINT (Cyprus)

Partner 3: Traian Vuia Military School (Romania)

Partner 4: General Jan Henryk Dąbrowski Agricultural School Complex (Poland)

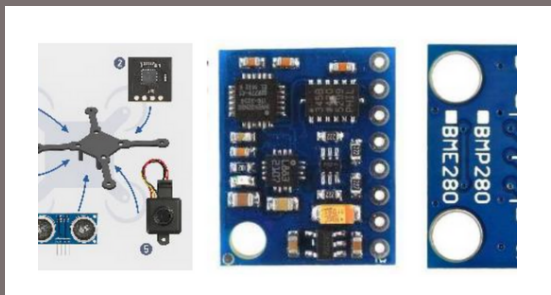
Partner 5: Mellis Ed-Tech

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## UAVET HANDBOOK

The "Handbook for UAV Repair and Maintenance Technicians", published under the Erasmus+ KA220-VET project "Developing Vocational Skills of Electro-Mechanical Technicians for UAV Maintenance and Repair (UAVET)", serves as a comprehensive practical guide for students and professionals in the drone maintenance sector. Designed by experts from Turkey, Poland, Cyprus, and Romania, the handbook combines theoretical foundations with hands-on practices on UAV components, troubleshooting, maintenance, and repair procedures. With detailed visuals, diagnostic flowcharts, and calibration guidelines, it bridges the gap between theory and real-world application. Freely accessible as an open educational resource, the handbook aims to support VET institutions and technicians in developing standardized, high-quality training in UAV maintenance and repair across Europe.



# 3RD-TRANSNATIONAL MEETING

## 3rd UAVET Project Meeting – Poland

On 29-30 September 2025, the [UAVET Project](#) partners met in the Środa Wielkopolska, for the 3rd transnational Meeting of the project!

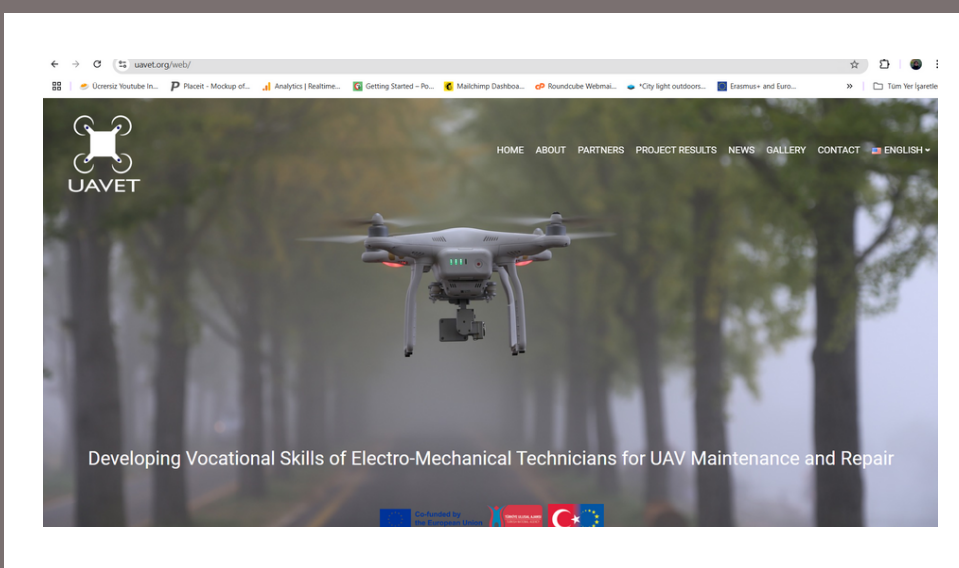
Our hosts Zespół Szkół Rolniczych welcomed us with plenty of kind events. Project meeting offered the opportunity to reflect on our completed tasks so far, review the remaining tasks, and plan for the upcoming multiplier events.

They addressed various topics such as the overall evaluation of the project, individual partner presentations, revising responsibilities, collaboration on the OS E-BOOK and handbook preparation, lesson plans, video uploads.



## PROJECT WEBSITE

To receive more information about our project activities and reach our project results, please visit our project website.

A screenshot of the UAVET project website. The header features the UAVET logo and a navigation menu with links to HOME, ABOUT, PARTNERS, PROJECT RESULTS, NEWS, GALLERY, and CONTACT. A language selector shows 'ENGLISH'. The main content area has a large image of a drone in flight over a forest. Below the image is the project's title: 'Developing Vocational Skills of Electro-Mechanical Technicians for UAV Maintenance and Repair'. At the bottom of the page, there are logos for 'Co-funded by the European Union', 'TURKISH AEROSPACE', and the European Union.

[SEE UAVET WEBSITE](#)