

NEWSLETTER 3

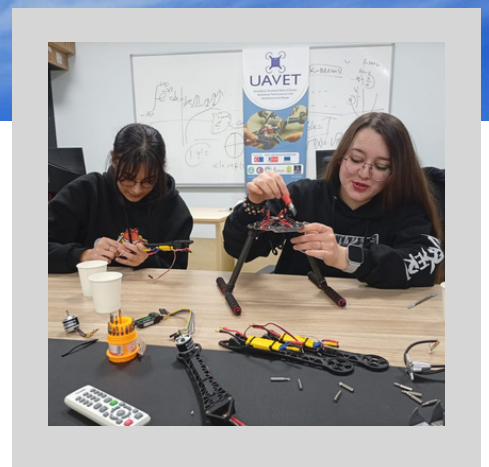
ERASMUS+ KA 220-VET



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

WE PILOTED THE PROJECT RESULTS

The UAVET project has officially concluded its high-impact piloting phase, successfully training 140 VET students across its partner sites in Turkey, Romania, Poland, and Cyprus. This achievement significantly exceeded the consortium's initial goal of 95 trainees, demonstrating the high demand for specialised uncrewed aviation maintenance skills



NEWS FROM OUR CONFERENCES

The UAVET project has successfully concluded its series of National Conferences (multiplier events), marking a significant milestone in the standardisation of uncrewed aviation maintenance education across Europe. These landmark events, held in Turkey, Cyprus, Romania, and Poland, reached a combined total of 394 participants, including technicians, academics, VET providers, and industry representatives.

PILOTING

The piloting phase utilised a blended learning methodology, combining 30 hours of face-to-face practical sessions with dedicated self-study via digital resources. Students were given exclusive access to the project's Video Library (143 tutorials), the Digital Handbook, and the Occupational Standards E-Book to master the repair of both electrical and mechanical UAV components.

Students particularly praised the hands-on activities, stating that applying theoretical knowledge to real equipment was the most effective part of the training.

The success of the piloting phase ensures that the UAVET materials are now validated and ready for wide-scale institutional use. Moving forward, partner institutions plan to integrate this curriculum into their standard vocational programmes, ensuring that the next generation of technicians is equipped with up-to-date skills aligned with European industry standards.

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BAUN PILOTING



COMU PILOTING



DRONINT PILOTING



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CONFERENCES

The primary objective of these conferences was to showcase the project's tangible results and promote their integration into national vocational frameworks. Attendees were given first-hand access to the Occupational Standards E-book (OSE), the modular Training Programme, a practice-oriented Video Library with 78 tutorials, and the Digital Handbook. These Open Educational Resources (OER) are now available to the public under a Creative Commons licence, ensuring that educators and training providers can freely adapt the materials to meet future technological trends.

Highlights from Our National Multiplier Events

- **Poland (Środa Wielkopolska):** On 27 November 2025, ZSR hosted the project's largest multiplier event with 129 attendees, bringing together a diverse community of tech experts and local stakeholders to celebrate the project's achievements.
- **Cyprus (Nicosia):** Partner DRONINT organised its conference on 4 December 2025 at the Technical and Professional School of VET in Avgorou, where 82 participants—including VET graduates and sector representatives—explored the new standards for UAV repair.
- **Romania (Buzau):** The Traian Vuia Military School welcomed 100 participants on 10 December 2025, highlighting the technical proficiency developed through the piloting phase, which saw a 100% success rate among its military students.
- **Türkiye (Balıkesir/Edremit):** Balıkesir University hosted 83 participants on 11 December 2025, focusing on the project's success in collaborating with the Vocational Qualifications Authority (MYK) to formally identify the "UAV Repair and Maintenance Technician" occupation in Türkiye

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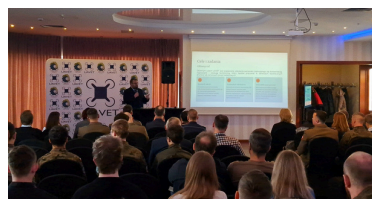
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