

ROMUAS N E W S



Recover outdated machines using Arduino for scalling up ESTEAM and green skills in VET students

Create an effective and repeatable model at the European level of teaching new tools and skills for VET students, recent graduates in scientific and technological fields and VET, to scaling up their skills in order to support employment and promote social cohesion within future society and world of work.



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

What's new on ROMUAS project:

- 3rd and 4th transnational meeting
- 2. PRs work in progress
- 3. ROMUAS website

3rd and 4th transnational meeting

The ROMUAS consortium met in October and December 2022 in Portugal and Croatia for the third and fourth transnational meeting. These opportunities have allowed us to deepen the implementation of the project and work on the critical issues presented.



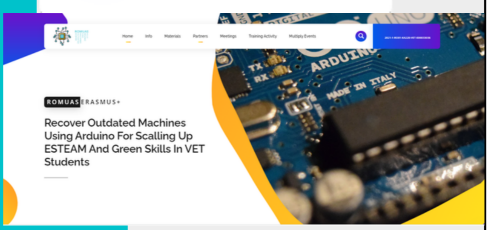


Project results work in progress

The PR1 Experts **Program Toolkit aims** to provide knowledge and skills needed to modernize existing machineries in order to make them "smart" and more adapted to the current requirements of the manufacturing industry. Is now availabe in 6 languages: English, Romanian, Croatian, Italian, Portuguese and Spanish.



Experts — Program Toolkit



ROMUAS website

We are pleased to announce that the ROMUAS website is live. It contains all the information related to the project, the partners and a section where it will be possible to find all the **project results** once completed. Soon the Experts Toolkit will be available on this platform to be consulted and downloaded for free. Visit our site

https://www.romuas.eu/













