SECOVE

Sustainable Energy Centres of Vocational Excellence

Important news

https://secove-portal.eu/



Vocational Excellence and #WordSkills event

As part of the **3rd Forum for Vocational Excellence**, the SECOVE consortium actively engaged with other VET leaders and industry experts through a series of networking and learning opportunities.

As part of their contribution, SECOVE consortium members facilitated **two workshops** that tackled critical issues in vocational education, providing insight into both technical innovations and inclusion efforts within the VET landscape.

Learn more...





Learn more...



Capacity building of teachers on sustainable energy

From May 15th to 17th, the Polytechnic University of Porto hosted the **Sustainable Energy Workshop** under the SECOVE project, which brought together educators, students, municipality representatives, and industry leaders to enhance their understanding and application of sustainable and efficient energy practices.



Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or the European Education and Culture Executive Agency (EACEA). Neither the European Project Number: 101056201 Union nor EACEA can be held responsible for them





Establishing VET Graduates Tracking Systems

From **September 17th to 19th**, a dedicated training workshop, "Establishing VET Graduates Tracking Systems: Concept and Initial Planning," was held at IEK Delta in Athens, Greece. This three-day session gathered 19 participants and three expert trainers to advance efforts in establishing graduate tracking systems for vocational education and training (VET) institutions.

Learn more...



Thematic SAEK Egaleo in ENERGIA.TEC

Thematic SAEK Egaleo is proud to participate in this year's **ENERGIA.TEC trade fair**, one of the most prestigious exhibitions for energy technologies, at stand D36. Throughout the event, visitors will have the opportunity to explore the **Erasmus+ SECOVE project** in depth, which focuses on equipping professionals in the energy and building construction sectors with essential, future-ready skills.

<u>Learn more...</u>



Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or the European Education and Culture Executive Agency (EACEA). Neither the European Project Number: 101056201 Union nor EACEA can be held responsible for them

