



## WirelessUP! is getting to its end

The Erasmus+ KA2 strategic partnership project *WirelessUP! - UPraising VET skills for innovation in European electrotechnical sector* (Project no.: 2017-1-HR01-KA202-035434) **after two years of implementation** is getting to its **end with October 2019**. With 5 transnational partner meetings, 4 multiplier events, 1 joint staff training, 5 train the trainer events, more than 40 trainers and more than 100 VET students, the partners have implemented all foreseen activities and developed all intellectual outputs.

### Best results of students – local and transnational competitions

After successfully conducting pilotings in all partner countries, partners have organised **two rounds of local competitions** – a first one for all participants, and a second one for 10 best. The second competition resulted in selection of 3 best students who can join the transnational competition in Nürnberg, Germany.

**15 VET students** have competed in 3 mixed groups showing their excellence in the **first WirelessUP! transnational competition**. The results were great, the interest of students very high as well as their motivation.

The competitions were organised based on the developed **WirelessUP! Benchmarking Guide**.



### Meeting in Nürnberg, Germany

The last partners meeting was organised in Nürnberg, Germany together with the transnational competition and the last conference/multiplier event. After two years of close cooperation, partners have showed great commitment for the project and have put a lot of effort in the delivery of all products. This project represents the base for further activities and projects.



### Last, but not least

Although the project is at its end, partners are strongly committed to implement the WirelessUP! module in their regular education after the project end. Developed materials were tested and proved to be of high quality and very usable in the classroom. Especially the Toolkit represents a valuable resource as there are almost no up-to-date teaching materials for IoT and wireless technologies.

**If you are interested into using the developed materials, please visit partners web pages or the Erasmus+ Project Results Platform!**

*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.*

