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Wireless ● UP!

**UPraising VET skills for innovation in
European electrotechnical sector**

- Five nations, six partners -



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Partners

Alltogether six partners from five different countries:

- Elektrotehnička škola Zagreb (HR)
- Obrtničko učilište - ustanova za obrazovanje odraslih (HR)
- Šolski center Krško-Sevnica (SLO)
- Smíchovská střední průmyslová škola (CZ)
- Afyon Kocatepe University, Bolvadin Vocational School (TUR)
- Berufliche Schule Direktorat 1 der Stadt Nürnberg (D)



Duration and results

- Duration: 01.11.2017. – 31.10.2019 – 2 years
- Output 1: Recommendations for local implementation of smart systems in VET for Industry 4.0
- Output 2: WirelessUP! Training Module
- Output 3: WirelessUP! Training materials
- Output 4: WirelessUP! Trainers' Guidebook
- Output 5: WirelessUP! Benchmarking guide



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Aims of the project

- Focus on the implementation of wireless communication between sensorial technologies within existing VET curricula for smart and sustainable houses and industry
- The project aims at upskilling digital competencies and spreading the digital culture among VET students
- Developing the new Wireless-UP! training module for wireless technologies to support professional growth and job opportunities for VET students
- Providing new skills for VET teachers and trainers by using the IQRF technology



Use the results

- All documents will be available as a free download on the webpages of the partners
- The documents are available in English and the corresponding languages of the partners
- For more information, visit the following webpages:

<http://ss-elektrotehnicka-zg.skole.hr>

<https://www.sc-krsko.si>

<https://www.ssps.cz>

<https://engbolvadin.aku.edu.tr>

https://www.nuernberg.de/internet/berufsschule_1/



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