



DiTwin

Digital Twin for VET schools

The project intends to bridge the gap of facilities and machinery of VET schools by exploiting the potential of Digital Twin technology.

We want to improve the effectiveness of VET curricula for achieving the competencies needed by Industry 4.0.

LET'S KEEP IN TOUCH

Project website: https://www.ditwin.eu









DiTwin is a Cooperation partnership in vocational education and training sector (KA220-VET) funded under the Erasmus+programme.

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The project will enable schools that cannot access advanced tools, machineries and laboratories to implement practical and experiential learning for achieving the competences required by Industry 4.0.

The project will improve VET teachers' digital competences to support the implementation of digital-twin based activities and the achievement of digital skills required by industry 4.0

Learnable



SULTS



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DiTwin Modules

Digital Twins for VET students aiming at developing the competencies needed by Industry 4.0.

DiTwin platform

Allowing teachers and students access and use the DiTwin Modules at school.

DiTwin Handbook

Providing VET teachers and trainers with resources to implement Digital Twin-based activities.

DiTwin Transnational Course

Aiming at developing the needed competencies for implementing Digital Twin-based activities at school.

DiTwin Video Tutorial

An easy guide for VET teachers on how to implement DiTwin Modules in class.

DiTwin Demo Event

An online workshop presenting the DiTwin platform and its use.