



FIT4FUTURE

CNC Machining for everybody



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OBJECTIVE:

The project's aim is to **improve the quality of training for CNC multi-sided machining** through innovative training content which is **tailored to the needs of the labour market** and thus promoting employability of trainees and improving their methodological competencies.

TARGET GROUP:

The project result is aimed at **teachers and trainers** who can use the learning tools in the classroom or for self-study of **trainees and students** in the field of CNC machining.

PARTNERS:

A fruitful partnership of three complementary organizations: a vocational training research centre specialized in the development of digital solutions in blended learning, an educational institution providing training in the field of CNC machining and a public institution with considerable accessibility and strong dissemination potential.

PROJECT RESULT:

A **digital learning platform** with resources and tools focusing on CNC multi-sided machining through a collection of 10 apps. The learning apps will follow the concept of **game-based learning** to facilitate access for trainees.

The definition of **use cases** focusing on CNC multi-sided machining will be the foundation for the development of the training platform.

www.fit4future-project.com

NEWS:

After the kick-off event in April in Dresden/Germany, we had our first project meeting in Istanbul/Turkey where we had the chance to interview trainers from technical vocational high schools in Turkey which gave us valuable insights for our further work.

