



MUL-TECON PLATFORM

MAŁGORZATA KOWALSKA & MATEUSZ STACHURA

Project details: "Teaching English as a content subject at the tertiary level - a modular approach" (TE-CON3) 2020-1-PL01-KA203-081894

co-funded by the Erasmus+ Programme of the European Union

ŁUKASIEWICZ - ITEE

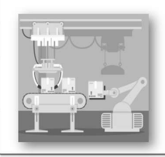
GENERATION OF INNOVATIONS

- · surface engineering
- mechatronics
- tribology
- new materials, materials recovery
- transmission and storage energy
- bioeconomy
- green chemistry
- VET



DEVELOPMENT OF RESEARCH APPARATUS

Prototyping Center



EDUCATION AND TRAINING

Centre for Vocational Education Research and Innovation Management



GOVERNMENT

BUSINESS

ACADEMIA



CENTRE FOR VOCATIONAL EDUCATION RESEARCH AND INNOVATION MANAGEMENT

FIELDS OF RESEARCH:

- Changing demand for competences on the labour market
- Professional competence job standards/descriptions
- Quality assessment and development of CVET
- Vocational counseling
- Recognition & validation of competences/learning outcomes
- Modular curricula for VET
- National and international educational projects



Centre for Vocational Education Research and Innovation Management





TOOLS & APPLICATIONS

- **Moodle** open-source software package designed to help educators create effective online courses based on sound pedagogical principles.
- Articulate Storyline enables development of slide-based lessons that blend instruction, audio, video, and interactions to create engaging online courses.
- Jamboard a digital whiteboard that lets you collaborate in real time and save your jam work to Drive automatically.
- **Google Meet** a service for secure, high-quality real-time video meetings and calls available for everyone, on any device.
- Google Forms a service to create online forms and surveys with multiple question types.











MUL-TECON PLATFORM

WHAT DOES IT LOOK LIKE? HOW DOES IT WORK?

https://tecon3.itee.radom.pl











Thank you!

Małgorzata Kowalska

malgorzata.kowalska@itee.lukasiewicz.gov.pl

Mateusz Stachura

mateusz. stachura@itee.lukasiewicz.gov.pl

