OSNABRUCK DECLARATION 2020

“It is necessary to promote VET as an attractive and high-quality pathway for jobs and life.”

Intelligent e-learning systems in robotics/mechatronics (INLEARC-ROBOT BENDING PROJECT)

OUTPUTS OF THE INLEARC PROJECT
Output 1: Methodology for digital competences in the field of robotics/mechatronics
Output 2: Artificial intelligence (AI) enabled smart e-learning materials for future specialists of robot-based work-places.
Output 3: Integration of Digital Intelligent Education in Robotics/Mechatronics into Digital Learning Platform (DLP)

http://www.tthk.ee/inlearcs/

Digital study materials are available via Moodle environment: https://moodle.edu.ee/course/view.php?id=32515
Password/ key as a guest: bending

Tiina Kroll, Educational Specialist
tiina.kroll@tthk.ee