



Funded by  
the European Union



MODERNIZATION OF MECHATRONICS AND ROBOTICS FOR BACHELOR DEGREE IN UZBEKISTAN THROUGH INNOVATIVE IDEAS AND DIGITAL TECHNOLOGY

609564-EPP-1-2019-1-EL-EPPKA2-CBHE-JP

## TRAINING COURSES FOR UZBEK TEACHERS AND UPCOMING TRAINING EVENT IN UZBEKISTAN



Andijan machine-building  
institute



ΔΙΟΝΕΣ  
ΠΑΝΕΠΙΣΤΗΜΙΟ  
ΤΗΣ ΕΛΛΑΔΟΣ



SOUTH-EAST  
EUROPEAN  
RESEARCH  
CENTRE



VILNIUS  
TECH



LJEPAJA  
UNIVERSITY



Instituto Politécnico  
de Viana do Castelo



TURIN POLYTECHNIC  
UNIVERSITY IN  
TASHKENT



Farg'ona  
Politehnika  
Instituti



Tashkent University of  
Information Technologies  
named after Muhammad  
al-Khwarizmi



Karshi Engineering  
Economics Institute



Tashkent State  
Technical University



Ministry of Higher and  
Secondary Specialised Education  
System of Uzbekistan





P7\_Andijan machine-building institute

FOLLOW US!

Project web-site: [www.mecha.uz](http://www.mecha.uz)



Project YouTube channel



Project Facebook group



## Selecting and developing training courses

**Responsible:** AndMI, TUIT

**Deadline:** December, 2022

**Selected Courses:**

1. Mechatronics system elements: Sensors
2. Mechatronics system elements: Actuators
3. Control system

**Results:** 3 courses including syllabus, teaching materials and video presentations

**Target group:** Teachers, students

## Developing the e-learning platform

**Responsible:** AndMI, TUIT

**Deadline:** March, 2023

**Results:** Distance learning platform

**Target group:** all

## Training meeting

**Responsible:** AndMI, TUIT

**Deadline:** 15-19 May, 2023

**Results:** Event

**Target group:** teachers from the partners

**THANKS FOR YOUR ATTENTION**

**Questions??**

