



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































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

























PZ-Andijan machine-building institute



Project web-site: www.mecha.uz



Project YouTube channel



Project Facebook group



#### EXTRACT FROM THE LAST MEETING

# 3. Upcoming training events in Uzbekistan (courses for Uzbek teachers - Timeline) (AndMI)

Upcoming meeting and workshops. Following options and items were explained and discussed:

- Selecting and developing the training courses for Uzbek partners;
- Developing the e-learning platforms;
- Organizing the training courses in Tashkent, 15-19 May, 2022

#### It was decided:

- EU partners were appointed as responsible for selecting and developing the training courses for Uzbek partners;
- AndMI is responsible for developing the e-learning platforms;
- Training courses will be held at TUIT in Tashkent, 7-12 May, 2022

Javlon should share the table (including time, responsible and items) for filling by EU partners related to the training courses





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



























PZ-Andijan machine-building institute



Project web-site: www.mecha.uz



Project YouTube channel



Project Facebook group



### **EXPLANATION FROM THE PROJECT PROPOSAL**

Preparation of training courses will be organised for industries and public institutions in the 2nd year in UZB. For preparation and teaching of all these trainings 30 academic staffs from UZB universities and target groups will be involved (page 10).

The design of the courses will involve the collection and analysis of professionally-oriented information, the description generated competencies, developing training tools and monitoring, forecasting possible risks, assigning responsibility for the module (page 11).

**3 courses** for trainers are developed (page 19)

vith the expertise of their European peers and practice learned teaching methodologies. Upon establishment of mechatronics laboratories, training centres and development of new curriculum and teaching program, EU partners/teachers will arrive in Uzbekistan and provide hands on training to Uzbek teachers on the new courses and laboratory equipment and sent guest lectures to respective Uzbek HEIs (page 35)

Organizing courses for lecturers for teaching and learning methods – 8 teachers from all HEIs in Uzbekistan have to be trained in Uzbekistan. (page 37)





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























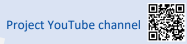


PZ-Andijan machine-building institute



Project web-site: www.mecha.uz





Project Facebook group



## **GANTT CHART TIMELINE AND TASKS**

EU partners	Selected course	Materials	Comments
IHU	•	Syllabus, Presentations, Handbooks (during the training the seminars will be recorded and uploaded to platform)  Deadline: March	Target group: All 16 participants
VGTU	Organized training	We have to collect the presentations and than upload the platform	
LiePU	·-	Syllabus, Presentations, Handbooks (during the training the seminars will be recorded and uploaded to platform)  Deadline: March	Target group: All 16 participants
ViA	?	Syllabus, Presentations, Handbooks (during the training the seminars will be recorded and uploaded to platform)  Deadline: March	Target group: All 16 participants
IPVC	Organized training	We have to collect the presentations and than upload the platform	