
MechaUZ_D.2.1_Developing a new scheme of cooperation for university-industry links
based on EU skills in Mechatronics sphere_V.1



**Modernization of Mechatronics and Robotics for Bachelor degree in
Uzbekistan through Innovative Ideas and Digital Technology**

(MechaUz)

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

MechaUZ_D.2.1_Developing a new scheme of
cooperation for university-industry links based on
EU skills in Mechatronics sphere_V.1

Project Acronym:	MechaUZ
Grant Agreement No.	609564
Deliverable Editor(s)	AndMI
Dissemination level:	International level



MechaUZ_D.2.1_Developing a new scheme of cooperation for university-industry links
based on EU skills in Mechatronics sphere_V.1

Revision History

<i>Version</i>	<i>Date</i>	<i>Organization</i>	<i>Author</i>	<i>Changes</i>
0.1	02/05/2022	LiePU	Marija Šnaidere	Developing the Report of the WP2.1

Document Contact Information

<i>Name</i>	<i>Organisation</i>	<i>Contact information</i>
Marija Šnaidere	LiePU	marija.snaidere@liepu.lv

Approval table

<i>Version</i>	<i>Date of Approval</i>	<i>Deliverable Name</i>	<i>Approved by</i>
1.0	02/05/2023	MechaUZ_D.2.1_Developing a new scheme of cooperation for university-industry links based on EU skills in Mechatronics sphere_V.1	Laura Fisere laura.fisere@va.lv

MechaUZ_D.2.1_Developing a new scheme of cooperation for university-industry links
based on EU skills in Mechatronics sphere_V.1

Abstract

This document gives a detailed description and report of the new scheme of cooperation for university-industry links based on EU skills in Mechatronics sphere. The report contains the set of introduction, development and implementation activities, overall results, participants roles and responsibilities and all the procedures of the cooperation. It serves as a framework for the project partners to effectively carry out all cooperation activities.

Abbreviations

Acronym	Definition
DoW	Description of Work
EC	European Commission
WP	Work Package
WPL	Work Package Leader
WP2	Work Package 2
MechaUz	Modernization of Mechatronics and Robotics for Bachelor degree in Uzbekistan through Innovative Ideas and Digital Technology
HEI	Higher Educational Institution
WBL	Work Based Learning



MechaUZ_D.2.1_Developing a new scheme of cooperation for university-industry links
based on EU skills in Mechatronics sphere_V.1

Table of contents

Executive Summary

Introduction

Keywords / Milestones / Players

[Video presentation](#)



MechaUZ_D.2.1_Developing a new scheme of cooperation for university-industry links
based on EU skills in Mechatronics sphere_V.1

Executive Summary

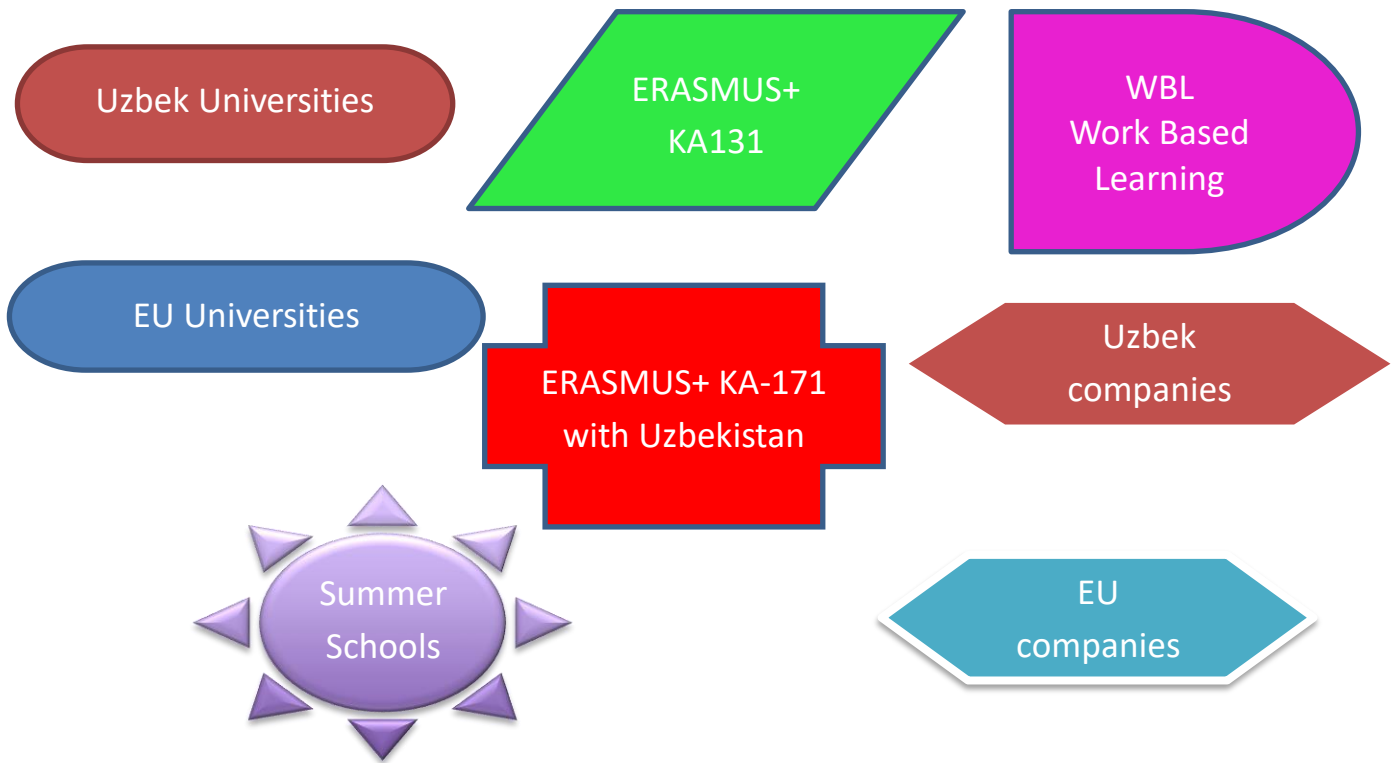
The document has been prepared for international level use within the *Work Package 2.1 – Developing a new scheme of cooperation for university-industry links based on EU skills in Mechatronics sphere* by Liepaja University (LiePU, Latvia) and is supported by the project partner – Vidzeme University of Applied Sciences (Valmiera, Latvia) and all project partners. It is an overall the cooperation for university-industry links for the MechaUZ project, and it will provide the project partners with all necessary details and tools of the cooperation for university-industry links in all project activities.

Introduction

The main aim of the WP2.1 is to develop the new scheme of cooperation for university-industry links based on EU skills in mechatronics. The main goal of the cooperation is to create the new scheme of cooperation between the university and companies for supporting the higher educational institutions.

MechaUZ_D.2.1_Developing a new scheme of cooperation for university-industry links based on EU skills in Mechatronics sphere_V.1

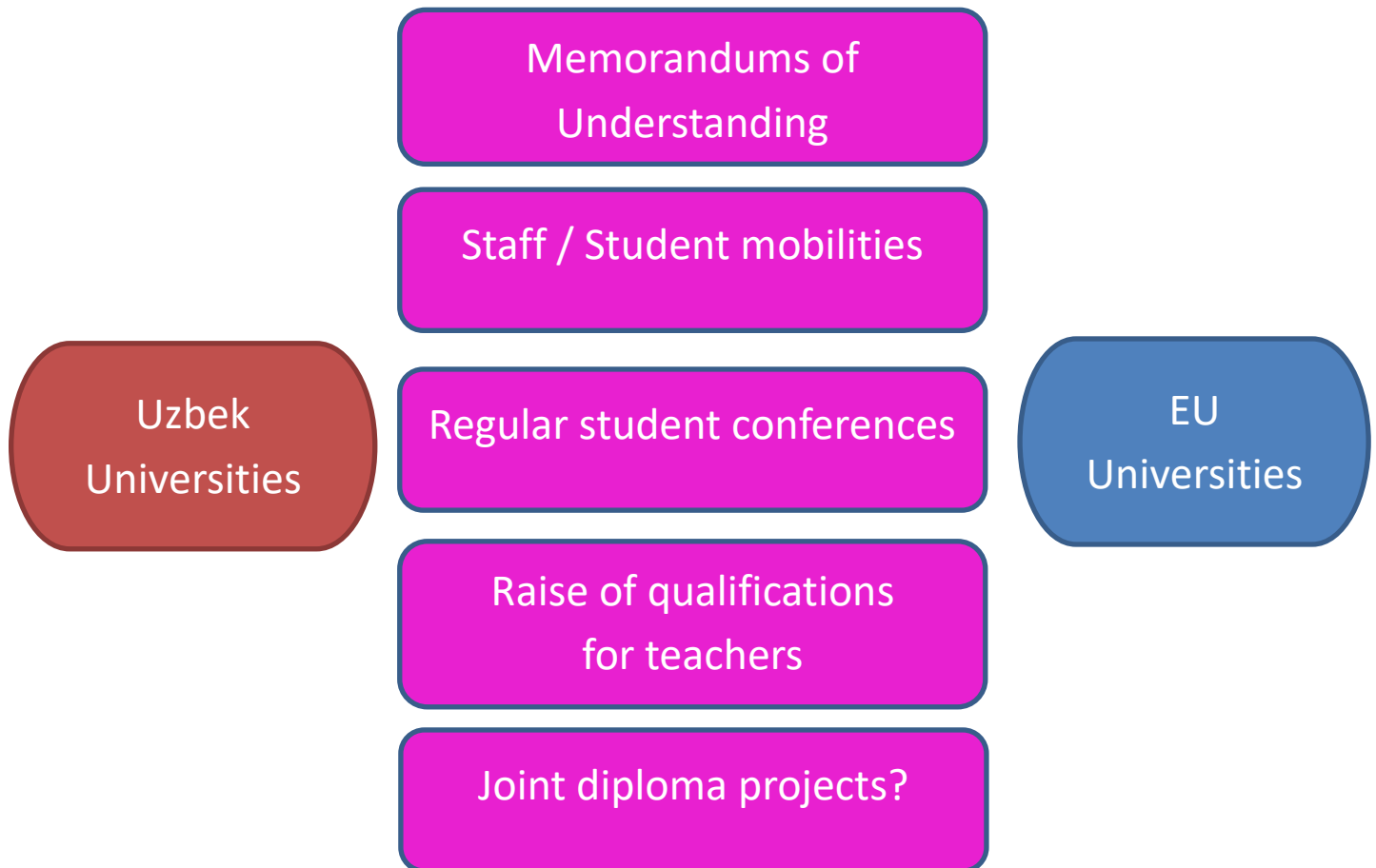
Keywords





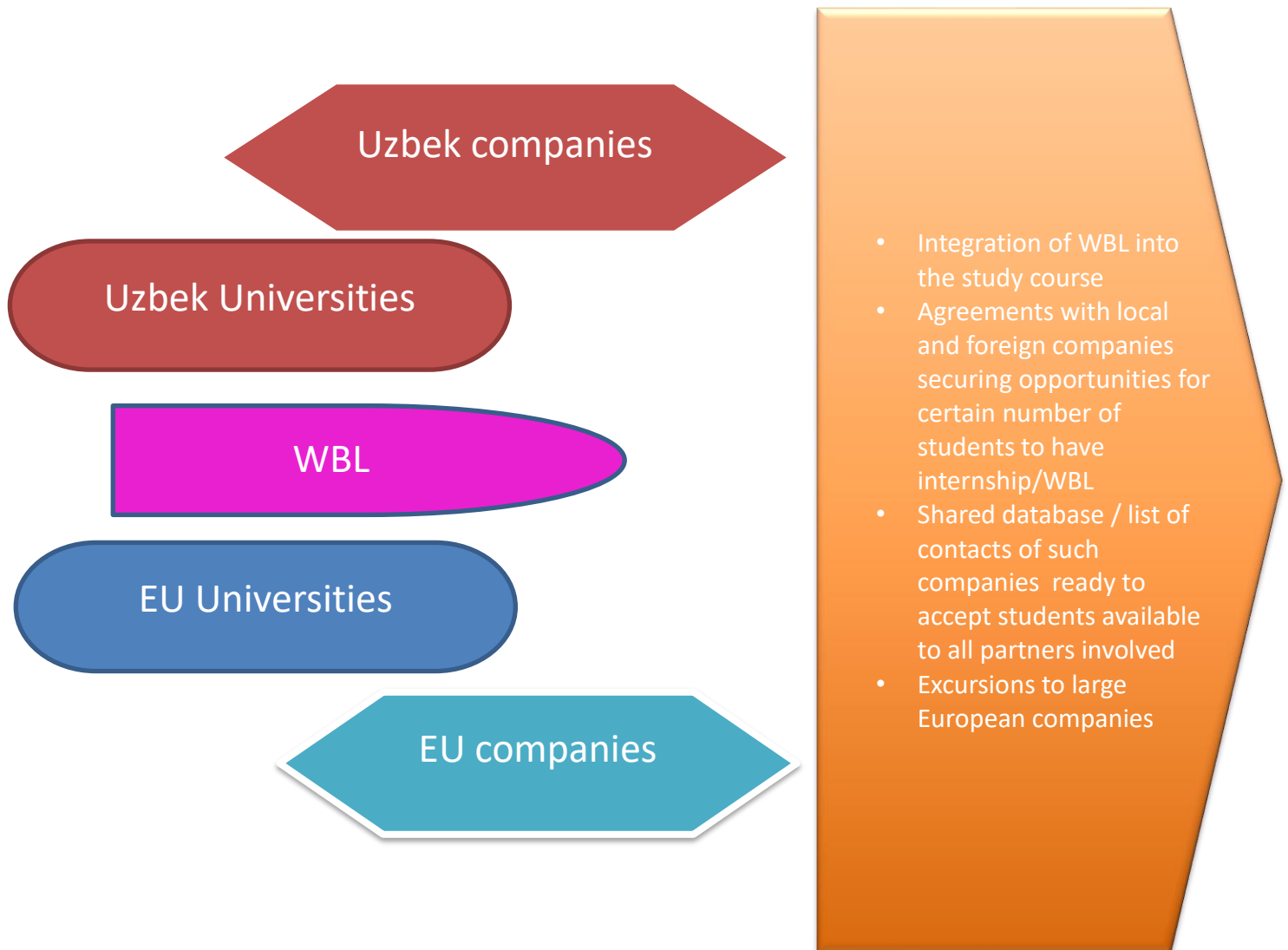
MechaUZ_D.2.1_Developing a new scheme of cooperation for university-industry links
based on EU skills in Mechatronics sphere_V.1

Milestones/Players



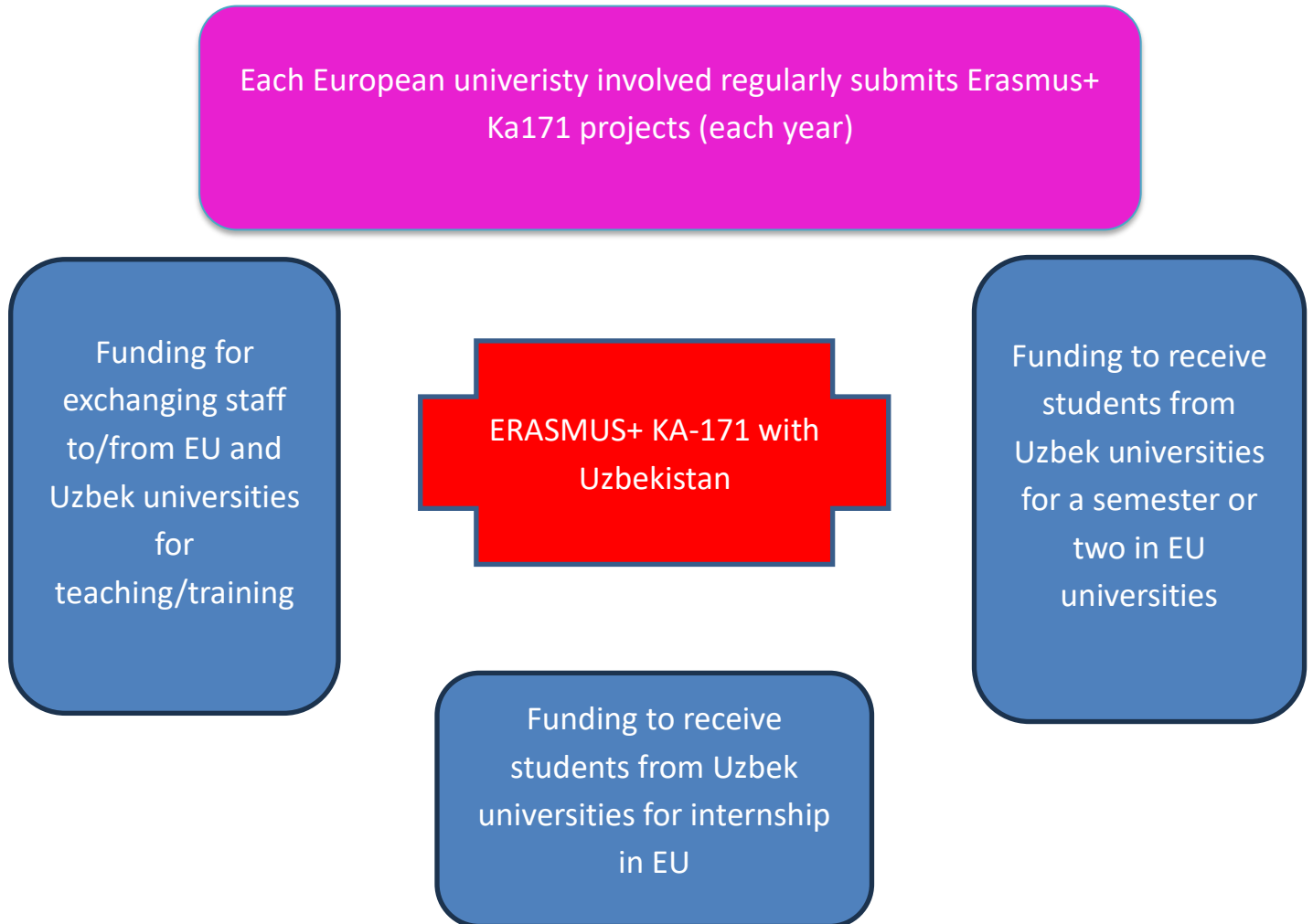
MechaUZ_D.2.1_Developing a new scheme of cooperation for university-industry links
based on EU skills in Mechatronics sphere_V.1

Milestones/Players



MechaUZ_D.2.1_Developing a new scheme of cooperation for university-industry links
based on EU skills in Mechatronics sphere_V.1

Milestones/Players

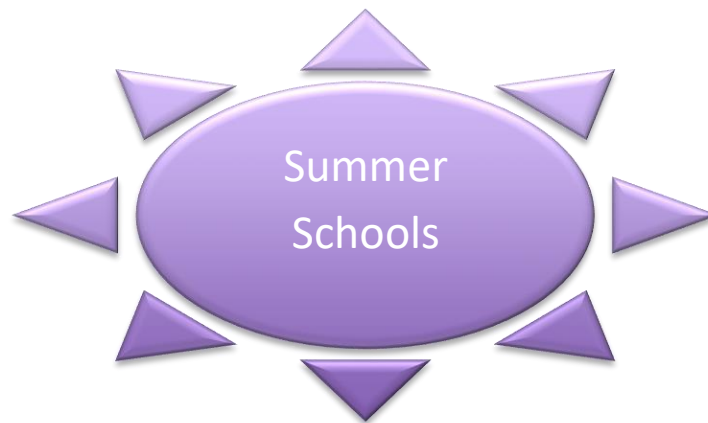




MechaUZ_D.2.1_Developing a new scheme of cooperation for university-industry links
based on EU skills in Mechatronics sphere_V.1

Milestones/Players

Visits to local Mechatronics companies during
summer schools



Acquisition of separate modules or courses during intensive summer schools specially organized by EU partner universities for students from Uzbekistan. During such summer courses students shall receive the corresponding number of ECTS to close the course in their home university