

Project:	„Innovating quality assessment tools for pharmacy studies in Bosnia and Herzegovina“ – IQPharm
Project ID:	618089-EPP-1-2020-1-BA-EPPKA2-CBHE-JP
Work Package	DEVELOPMENT
Title:	2.2.7 Assessing and improving technical & organizational capacities and Performing Post Hoc evaluation of EE Platform (corrective meeting)
Lead Organization:	UNSA
Participating Organization:	
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Deliverable data	Work Package and Outcome ref.nr	DEVELOPMENT 2.2.7	
	Title	Assessing and improving technical & organizational capacities and Performing Post Hoc evaluation of EE Platform (corrective meeting)	
	Type	<input type="checkbox"/> Teaching material <input type="checkbox"/> Learning material <input type="checkbox"/> Training material	<input checked="" type="checkbox"/> Event <input type="checkbox"/> Report <input type="checkbox"/> Service / Product
	Description	Development of relevant institutional regulation related to implementation of EE/E is initiated at all BiH partner faculties/departments. Information gained through pilot program implementation are used to prepare relevant proposals. These proposals are formalize the mandatory nature of the EE/E platform.	
	Date	September 2023	
	Language	Bosnian/Croatian/Serbian and English	
Target groups	<input checked="" type="checkbox"/> Teaching staff <input checked="" type="checkbox"/> Students <input type="checkbox"/> Trainees <input checked="" type="checkbox"/> Administrative staff <input checked="" type="checkbox"/> Technical staff <input type="checkbox"/> Librarians <input type="checkbox"/> Industry partners, WB Higher education authorities		
Dissemination level	<input checked="" type="checkbox"/> Department/ Faculty <input checked="" type="checkbox"/> Institution	<input type="checkbox"/> Local <input type="checkbox"/> Regional	<input checked="" type="checkbox"/> National <input type="checkbox"/> International
Lead Organization	UNSA		
Participating Organization	UNSA, UNTZ, UBL, SUM, UNS		
Task	E-platform development (outlining system architecture and user requirements specification)		

Revision History				
Version	Date	Author(s)	Organization(s)	Brief description of change
v00	28.9. 2021.	Almir Badnjević, Tamer Bego, Fahir Bečić	UNSA	Document preparation
v.01	30.01. 2022.	QAT members	U'dA, UNSA, UNTZ, UBL, SUM, UNIST, UNS, TCD	Approved

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1. Introduction

Within the framework of the IQ Pharm Project, all data and practical experiences gained through the pilot implementation of the EE/E (Entrepreneurship Education and Ethics) platform at partner institutions in Bosnia and Herzegovina (BiH) have been successfully communicated and discussed among consortium partners. This comprehensive exchange of information and insights forms an integral part of the project's efforts to enhance the technical functionality, methodology, and overall quality assessment related to the EE/E platform. The outcomes of these discussions and evaluations have been incorporated into the final EE/E platform Implementation Guideline document.

2. Objectives of the Deliverable

The objectives of this deliverable task have been achieved, including:

- Gathering all relevant data and experiences obtained through the pilot program implementation of the EE/E platform at partner institutions in Bosnia and Herzegovina.
- Facilitating effective communication and exchange of feedback between students and faculty.
- Evaluating the technical functionality of the EE/E platform, the general methodology used during the pilot program, the achieved results, and their implications for assessing quality and curriculum mapping.
- Incorporating acquired knowledge and conclusions into the final document, the Guidelines for the Implementation of the EE/E platform.

During the final meeting, discussions revolved around the implementation rules of the IQPharm platform. Some of the discussed topics included identifying the platform's issues, determining whether enhancements or corrections are needed, and exploring methods for sustaining the platform. One proposed funding model involved marketing companies placing their advertisements on the EE platform for payment, thereby contributing to the platform's sustainability.

3. Conclusion

In conclusion, this task has been successfully completed, playing a crucial role in advancing the EE/E platform within the IQ Pharm Project. Through the meticulous collection and analysis of data, as well as feedback from students and teaching staff, the foundation has been laid for further improvements in the technical functionality of the platform, the methodology employed, and the understanding of the achieved results and their implications for quality and curriculum. The final EE/E platform Implementation Guideline document serves as a valuable resource to support the effective and high-quality implementation of the platform at partner institutions in BiH. This process of communication and evaluation represents a pivotal step toward achieving the goals of the IQ Pharm Project in enhancing pharmaceutical education in BiH through the EE/E platform.