



Deliverable 7.3

Final Quality Assurance Report

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Responsible Organisation:	UOM
Version-Status:	V1 FINAL
Submission date:	31/12/2018
Dissemination level:	PU

Disclaimer:

This project has been funded with support from the European Commission. This publication reflects the views only of the author, and the Commission cannot be held responsible for any use which may be made of the information contained therein.

Deliverable factsheet

Project Number:	562236-EPP-1-2015-1-EL-EPPKA3-PI-FORWARD
Project Acronym:	PBL3.0
Project Title:	Integrating Learning Analytics and Semantics in Problem Based Learning

Title of Deliverable:	D7.3 – Final Quality Assurance Report
Work package:	WP7 – Quality Assurance
Due date according to contract:	31/12/2018

Editor(s):	Konstantinos Tarabanis (UOM)
Contributor(s):	All partners
Reviewer(s):	-
Approved by:	All Partners

Abstract:	The present deliverable capitalizes on the information documented in the interim report, and provides an updated and final overview of the project's quality assurance mechanisms and their results. The report provides an overview of the quality assurance and knowledge management mechanisms followed as well as the management and mitigation of risks throughout the project.
Keyword List:	Risk, quality, SWOT, plan, monitoring

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Revision History

<i>Version</i>	<i>Date</i>	<i>Revised by</i>	<i>Reason</i>
v01	04/12/2018	UOM	Circulation of first draft for contributions

Statement of originality:

This deliverable contains original unpublished work except where clearly indicated otherwise. Acknowledgement of previously published material and of the work of others has been made through appropriate citation, quotation or both.

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List of Abbreviations

The following table presents the acronyms used in the deliverable in alphabetical order.

<i>Abbreviation</i>	<i>Description</i>
CA	Consortium Agreement
EACEA	Education, Audiovisual and Culture Executive Agency
IPR	Intelligence Property Rights
LA	Learning Analytics
LS	Learning Semantics
PBL	Problem Based Learning
SWOT	Strengths Weaknesses Opportunities Threats
WP	Work Package

Executive Summary

PBL3.0 project aims to enhance Problem Based Learning (PBL) with Learning Analytics (LA) and Learning Semantics (LS) in order to produce a new educational paradigm and pilot it to produce relevant policy recommendations.

WP7 is the Quality Assurance work package for PBL3.0. Its main aim is to provide quality monitoring mechanisms that will guarantee the results' superiority as well as the timely progress of the project.

The present deliverable is the final deliverable of WP7, D7.3 Final Quality Assurance Report. Its purpose is to capitalize on the information documented in the interim report, and provide an updated and final overview of the project's quality assurance mechanisms and their results. The report provides an overview of the quality assurance and knowledge management mechanisms followed as well as the management and mitigation of risks throughout the project.

More specific, this deliverable focuses on the following aspects and analyses:

- The final SWOT analysis for the PBL3.0 project according to the methodology defined previously in the project.
- The final risk analysis for the PBL3.0 project according to the methodology defined previously in the project.
- The presentation of performed peer reviewers for each technical deliverable of the PBL3.0 project.

The final internal SWOT analysis configured and increased the final ratings for the identified strengths, such as the collaboration and communication channels between partners, the decision making processes and exchange of information, the selection and integration of technologies and the application of the PBL approach in different course designs.

The identified opportunities in the interim report from external SWOT analysis remained the same, with opportunities such as the integration of PBL3.0 in MOOCs, which can open up a new research domain and market segment, the provision of semantic structure on educational objects and resources provided by the project results as well as the acceptable of the PBL_LA approach by multiple fields. On the other hand, the only threat remaining is the failure to attract the interest of the PBL community and the policy makers.

Additionally, the consortium checked the risks of the interim report and updated their measures and ratings as well as added one more risk for WP3. In total, 21 risks were configured, the majority with limited possible impact. Some of the most important risks regarded that the tools selected for the community building platform will not meet match/suit purposes, possible difficulty to transform the project outcomes into policy recommendations and possible delays in delivering key milestones that could lead to the project falling behind schedule.

Finally, the report provided an overview of the peer-review process for the remaining deliverables to be submitted until the end of the project's lifetime.

1 Introduction

1.1 Scope

This deliverable presents the final analysis of risk, SWOT and overall quality for PBL3.0. The methodology followed is not described in the present document but in the previously submitted D7.1 Quality Assurance Plan.

1.2 Audience

The intended audience for this document is the PBL3.0 consortium and the European Commission.

1.3 Structure

The structure of the document is as follows:

- Section 2 presents the final SWOT analysis
- Section 3 presents the final risk analysis
- Section 4 presents the status of the peer reviews of technical deliverables
- Section 5 concludes the document

2 SWOT Analysis

SWOT (Strengths, Weaknesses, Opportunities and Threats) analysis is adopted as a suitable method for performing project self-evaluation (**Σφάλμα! Το αρχείο προέλευσης της αναφοράς δεν βρέθηκε.**). SWOT analysis and the process for applying it in PBL3.0 is available in D7.1 Quality Assurance Plan; for this reason in the present deliverable we proceed directly to the results of our interim SWOT analysis.

	<i>POSITIVE</i>	<i>NEGATIVE</i>
<i>INTERNAL</i>	Strengths	Weaknesses
<i>EXTERNAL</i>	Opportunities	Threats

Figure 1. SWOT analysis concept

2.1 Final SWOT analysis in PBL3.0

This section presents the results of the final SWOT analysis as identified by all project partners.

2.1.1 Internal analysis

Internal analysis focuses on studying the strengths and weaknesses of the PBL3.0 project. The results of the internal SWOT analysis are depicted in **Σφάλμα! Το αρχείο προέλευσης της αναφοράς δεν βρέθηκε.** and are structured as follows:

- The first two columns denote the number and description of the item, i.e. the 22 items to be rated as strengths or weaknesses,
- The third and fourth columns denote the average rate allocated by the consortium partners in M2, as well as the characterisation assigned – either S for strength, W for Weakness, or N for Neutral,
- The fifth and sixth columns denote the average rate allocated by the consortium partners in M12, as well as the characterisation assigned – either S for strength, W for Weakness, or N for Neutral,
- The seventh column includes provided comments or suggestions.

The items of the Table are the same with the interim internal SWOT analysis, however the final ratings have changed according to work carried out during the second half of the project.

Table 1. Internal SWOT analysis, Strengths / Weaknesses

<i>No.</i>	<i>Item</i>	<i>Initial Rating</i>		<i>Final Rating</i>		<i>Comment / Suggestion</i>
1	Size of consortium	4,3	S	5,0	S	

2	Composition of consortium	5,0	S	5,0	S	
3	Collaboration between participating partners	4,3	S	5,0	S	
4	Communication between participating partners	4,3	S	5,0	S	
5	Consortium meetings	5,0	S	5,0	S	
6	Decision-making process / consensus-drawing process	4,3	S	5,0	S	
7	Allocation of work	4,0	S	4,5	S	
8	Coordination of work - synchronization of related tasks and processes	4,3	S	4,5	S	
9	Exchange of information - level of transparency between related WPs and involved partners	4,3	S	4,5	S	
10	Technological innovativeness	3,7	N	4	N	
11	Scientific/technical capacity of partners for the specific project	5,0	S	5,0	S	
12	Sufficiency of resources (budget, time)	4,0	S	5	S	
13	Existence of clear objectives and measurable results	3,3	N	3,5	S	
14	Existence of clear work plan to achieve project's objectives	4,3	S	4,5	S	
15	Existence of clear methods to measure project's success	3,7	N	4,5	S	
16	Sufficiency of risk management methods	4,3	S	5	S	
17	Existence and use of a	4	S	5	S	

	clear Quality Assurance System					
18	Selection and integration of existing technological tools/platforms	4	S	5,0	S	
19	Integration of different local contexts to the new educational approach	4,3	S	4,5	S	
20	Application of the PBL approach in different course designs			5	S	

2.1.2 External analysis

From an external viewpoint the SWOT analysis focuses on the analysis of threats and opportunities in the project's environment. The results of the external SWOT analysis are depicted in **Σφάλμα! Το αρχείο προέλευσης της αναφοράς δεν βρέθηκε..** The opportunities remain the same, while the transferability of the results is no longer considered a threat.

Table 2. External SWOT analysis, Opportunities

No.	Opportunity	Suggestion
1	Integration of PBL3.0 in MOOCs can open up a whole new research domain and market segment	
2	New instructional methods in PBL (e.g. the flipped classroom) provide information and structure regarding education material and resources	
3	The PBL_LA approach can tackle many problems faced at the time during PBL project work due to lack of online monitoring and feedback and thus can enhance the PBL pedagogy	
4	Acceptance of the PBL_LA approach for the use in different domains	

Table 3. External SWOT analysis, Threats

No.	Threat	Suggestion
1	Failure to attract interest of the PBL community and policy makers	The PBL community was approached both by scientific publications and participations in various meetings and symposia. Moreover, a MOOC on PBL and LA was launched and LinkedIn group was established, in order to reach out to both the PBL and LA communities. Regarding the policy

		reccomendations, the consortium will make sure that the D5.3 will reach the right audience.
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3 Risk Management

The overall process for managing risk in the PBL3.0 project has been described in detail in D7.1 - Quality Assurance Plan; for this reason in the present deliverable we proceed directly to the results of our final risk analysis.

3.1 Final Risk analysis

In the final risk analysis, the consortium has sustained the 20 risks identified in the interim risk analysis and added one more risk for WP3 (i.e. risk 3.4). The measures for each risk have changed in the following Table, according to progress during the second half of the project. More details can be found in the risk registry in Table 4 **Σφάλμα! Το αρχείο προέλευσης της αναφοράς δεν βρέθηκε..**

The most important risks identified remain:

- The tools selected for the community building platform do not meet match/suit purposes.
- Difficulty to transform the project outcomes into policy recommendations.
- Delays in delivering key milestones leading to the project falling behind schedule.

Table 4 Final Risk Registry

No.	Risk	Effect	Pr	Im	RF	Mitigation Measures	Pr*	Im*	RF*	Contingency Measures
General Project Risks										
0.1	Lack of effective performance of the consortium	Project results of poorer quality.	3	9	27	The consortium has been carefully selected according to their particular abilities and liability for effectively accomplishing successful research technology development. Performance will be constantly monitored by both the Project Coordinator and the WP leaders.	0	9	0	The coordinator will be responsible for finding out the source of the problem and come up with a solution such as allocate or recruit new, more skilful staff or, in more extreme cases, replace the problematic partner with a different one, according to the provisions of the Consortium Agreement (CA).
0.2	Retreat of a partner from the consortium	Potential deviation in work plan.	2	8	16	The Project Coordinator will constantly monitor the level of partners' commitment to PBL3.0. The advanced payment process will be described in the CA.	0	8	0	Either distribution of the withdrawer's assigned work among the rest of the RTD partners or its replacement by a new, partner with similar expertise.
0.3	Personnel alterations	Potential effect on the work plan and partners' communication.	5	4	20	Partners will reduce probability by trying to keep the same employees assigned to the same roles in the project and build robust working	0	4	0	All partners will try to communicate knowledge of the project to the new team members in order to

No.	Risk	Effect	Pr	Im	RF	Mitigation Measures	Pr*	Im*	RF*	Contingency Measures
						processes. Partner organisations will employ more than one person in this project and will ensure a smooth process for responsibilities' re-allocation in order to ensure continuation as much as possible.				familiarise them with the project work and integrate them smoothly in the project team. The online documentation in the website private area will also contribute to this.
WP1 Risks										
1.1										
WP2 Risks										
2.1										
WP3 Risks										
3.1	Difficult to integrate BOC's tools and models to PBL3.0's technologies and activities	Problems successfully designing models for course design, implementation and assessment.	2	8	16	The PBL3.0 consortium already conducted some discussions regarding the solutions provided by BOC and the ways in which the models and tools developed can enhance the PBL3.0 activities.	0	8	0	BOC is continuously providing comprehensive guidelines on the tools' and models' utilization.
3.2	Failing to adapt the ECAAD for PBL_LA	Problems in successfully integrating the ECAAD's concepts with PBL_LA.	2	8	16	WP3 work focuses on the adaptation and deployment of the currently existing version of ECAAD specifically for the PBL_LA approach. The ECAAD (Evidence Centred Activity and Assessment Design) is an already existing platform used by BOC, resulting from the EU Project NextTell which is being adapted as a result of	0	8	0	Possibly usage of another modelling toolkit and approach, however, this is highly unlikely to become necessary.

No.	Risk	Effect	Pr	Im	RF	Mitigation Measures	Pr*	Im*	RF*	Contingency Measures
						WP1 and 2.				
3.3	Difficulty in choosing and adapting modelling tools for PBL_LA, continuous learning assessment	Problems in successfully assessing stakeholders through the application of the PBL_LA approach.	2	9	18	ADOxx being the metamodeling platform developed by BOC, several relevant modelling toolkits are available that can be used and adapted for the current project. BOC Innovation Group having high expertise in using them allows professional deployment and adaptation of currently existing modelling tools.	0	9	0	UOM and AAU also using LMS technologies extensively allows collaboration in order to choose the right tools for the PBL_LA, learning assessment and adapting them appropriately.
3.4	Different implementation of the transition from Design phase (Modelling) to Execution phase (Learning Platform) due to different interfaces for different platforms	Possible discouragement of stakeholders to go through all phases of learning.	1	7	7	The issue can be mitigated through adaptation work of the ECAAD (Evidence Centred Activity and Assessment Design) modelling tool developed by BOC.	1	7	7	Switching to another modelling approach might be conceivable, but seems not necessary.
WP4 Risks										
4.1	University students and / or private and public employees do not participate in the trials	Difficulty to test the validity of the project's results.	2	9	18	Each partner will make sure to gather members of their target groups in order to participate in the trials.	0	9	0	All partners will reinforce their efforts in gathering stakeholders to participate in the trials by using their organization's networks.
4.2	Evaluation mechanisms different for each organization	Difficulty to draw homogenous conclusions.	2	7	14	The consortium will study all available assessment methods and agree on a template that covers all partners'	0	7	0	Partners will perform additional analysis of the evaluation data to draw

No.	Risk	Effect	Pr	Im	RF	Mitigation Measures	Pr*	Im*	RF*	Contingency Measures
						contexts.				high quality conclusions.
WP5 Risks										
5.1	Selection of tools for CoP Do not meet match/suit purposes	Problems in building a PBL3.0 community	5	8	40	Creative ways will be sought in order to gather content and individuals to visit the CoP and perform knowledge transfer and content exchange activities.	2	8	16	Partners will reach their networks and promote the CoP platform for increased interactions and content.
5.2	Project outcomes are beyond expectations making difficult to form policy recommendations	Low number and quality of policy recommendations	4	9	36	The PBL3.0 consortium will consult with stakeholders from the public sector for guidance in forming policy recommendations that could have an impact on future policy reforms in education and training.	0	9	0	WP leader based on their experience & presumably that project outcomes are delivered as promised will formulate policy recommendations
WP6 Risks										
6.1	Conflict arises over potential IPR issues for future exploitation	Created knowledge during project cannot be utilized and/or existing tools cannot be employed	3	9	27	IPR management was covered in the Consortium Agreement before the start of the project. IPR for all newly created knowledge is shared by the Consortium. The Dashboard tools will be created using open source software where possible.	0	9	0	Issues connected with IPR will be solved by discussions within the consortium and will be addressed in the updated exploitation plans.
6.2	Solution fails to find new adopters before the project end	The project results fail to have an impact on educational practice	4	4	16	Exploitation activities began from Month 1 of the project. All partners are involved in the promotion of PBL3.0 and its results as well as coming up with an appropriate business plan to ensure sustainability. All partners	0	4	0	The Erasmus+ Digital Skills Accelerator project will adopt the PBL3.0 approach

No.	Risk	Effect	Pr	Im	RF	Mitigation Measures	Pr*	Im*	RF*	Contingency Measures
						have experience in spinning off successful products from EU projects which helps to minimise risk.				
6.3	Outdated website	Reflect poorly on the project as a whole or discourage potential interest in the project from external sources	2	9	18	Channels of communication are established between all project partners, to ensure that any new information can be uploaded to the website the soonest possible. If the project partners do not volunteer news updates, the website developer is responsible for retrieving updates periodically.	0	9	0	Other dissemination channels (a facebook page and a twitter account) are also employed in order to overcome problems with the website
6.4	Solution fails to approach policy makers	The project results fail to have an impact on educational policies	5	4	20	The project target results are in accordance to the main goals of the European policy agendas. This will enable and facilitate the dialogue between the consortium and the policy makers as well as their transfer to actual policy development.	1	4	4	The PBL3.0 consortium has its own network and contacts in the policy making field, which will be exploited to advance the dialogue with policy makers.
6.5	Solution fails to target the market needs	Low exploitation	4	7	28	One of the main objectives of this WP is to investigate market needs. Moreover, the consortium contains partners from the industry, which will help to produce results in accordance with market needs.	0	7	0	Dealt by D6.5
WP8 Risks										
8.1	Partners fail to meet key	Deviation in work plan	7	9	63	Use of PRINCE2 project management	0	7	0	The consortium will decide

No.	Risk	Effect	Pr	Im	RF	Mitigation Measures	Pr*	Im*	RF*	Contingency Measures
	delivery milestones leading to the project falling behind schedule	and possibly in results' quality.				principles, regular calls, meetings and a shared document repository, will help the experienced UoM Project Managers coordinate the project. A small consortium facilitates closer relationships between the partners. Risk monitoring will ensure any potential issues/risks are identified and corrected asap.				appropriate corrective actions, e.g. release of draft versions of the late outputs in order for the next tasks to be able to progress although the final output was not yet delivered.
8.2	Inadequate partners' coordination	Potential work plan deviations.	2	7	14	Project management will be responsible for efficiently managing the consortium and ensuring that each partner will be acting according to his assigned responsibilities and roles.	0	6	0	The consortium plans to consider replacing the project coordinator with a new, more skilled person, according to the provisions of the CA.
8.3	Conflicts over financial issues	Potential deviation in work plan and objectives' accomplishment .	3	7	21	PBL3.0 consortium, having the coordinator as a leader, will be responsible for assessing and examining costs, spending, and excess issues on budget for ensuring the appropriate distributing of the project's budget.	0	4	0	If conflicts over financial issues do occur, the consortium plans to confront them by organizing a meeting for partners to negotiate having the coordinator as a leader. Standard voting procedures will be followed according to the provisions of the CA. In case, however, of extreme

No.	Risk	Effect	Pr	Im	RF	Mitigation Measures	Pr*	Im*	RF*	Contingency Measures
										financial issues, the consortium will follow the appropriate, European legal procedure.
8.4	Failure in partners' communication	Potential deviation in work plan and results' quality.	5	6	30	In order to ensure succesful communication channels between partners, PBL3.0 plans to organise teleconferences as well as plenary meetings at short uniform intervals.	0	6	0	In case of serious problems in the communication of the partners, the coordinator will be responsible for organising a meeting to find out and confront the communication problems. Standard voting procedures will also be followed according to the provisions of the CA.
8.5	Delay of reporting to the European Commission	Project's accountability and financing is endangered.	3	7	21	The Project Coordinator will ensure that management reports' preparation starts timely and will provide detailed information to the partners on what is expected from them to contribute and by when. A dedicated session in a meeting or telco will also be organised before each report deadline.	1	6	6	All reports so far have been submitted on time. The only one missing (final report) is expected to be submitted within the set deadline.

4 Peer Review of Deliverables

Being committed to delivering results of outmost quality, the consortium adopted and followed a peer review process for all deliverables of the project. The detailed procedure for deliverables' review as well as the review report template have been described in D7.1 - Quality Assurance Plan; for this reason in the present deliverable we directly report the progress of peer reviews during the second reporting period.

During the second reporting period 7 reviews of technical deliverables were performed. For objectivity reasons, the review partners were always different than the leading partner of the deliverable. The reviews have been performed by personnel of the partner organisations and relevant review reports have been filled in the designated template and are available in the project's knowledge repository.

In all of these cases the reviews were timely performed allowing for deliverables' revision before submission to the European Commission (EC). In general, the consortium follows an open, collaborative process of deliverable creation and review since all working versions of the deliverables are being uploaded in the knowledge repository (Google Drive) and are constantly monitored and commented upon by all consortium partners.

The list of all deliverables that were subjected to peer review in the second half of the project is available in **Σφάλμα! Το αρχείο προέλευσης της αναφοράς δεν βρέθηκε..**

4.1 Allocation of reviewers

All implementation deliverables of PBL3.0 will be peer reviewed, which essentially means that only management deliverables (deliverables of WP7 and WP8) will be excluded from the peer review process. The list of all deliverables that were subjected to peer review in the last 18 months of the project is available in **Σφάλμα! Το αρχείο προέλευσης της αναφοράς δεν βρέθηκε..**

Table 5. Reviewers and deadlines for PBL3.0 deliverables of the second half of the project

<i>Deliverable</i>	<i>Leader</i>	<i>Nature</i>	<i>Diss Lev</i>	<i>Reviewer</i>	<i>Indicative dates due</i>		<i>Submission to EACEA</i>
					<i>To Reviewer</i>	<i>Reviewed</i>	
D3.2 - LA modules analysis and configuration	BOC	R,S	PU	UAH	08/12/2018	09/06/2018	M36 31/12/2018
D4.2 - Trials report	UOM	R	PU	AAU	08/12/2018	15/12/2018	M36 31/12/2018
D4.3 - Trials evaluation report	UOM	R	PU	OUNL	08/12/2018	15/12/2018	M36 31/12/2018
D5.2 - Community building platform final version	OUNL	S	PU	UOM	08/12/2018	15/12/2018	M36 31/12/2018
D5.3 - Policy	OUNL	R	PU	AAU	08/12/2018	15/12/2018	M36

recommendations							31/12/2018
D6.3 – Final Dissemination activities Report	AAU	R	PU	OUNL	08/12/2018	15/12/2018	M36 31/12/2018
D6.5 - Final Exploitation and Sustainability Plan	BOC	R	RE	AAU	08/12/2018	15/12/2018	M36 31/12/2018

5 Conclusion

The present deliverable capitalized on the information documented in the interim report, and provided an updated and final overview of the project's quality assurance mechanisms and their results. The report provided an overview of the quality assurance and knowledge management mechanisms followed as well as the management and mitigation of risks throughout the project.

The final internal SWOT analysis configured and increased the final ratings for the identified strengths, such as the collaboration and communication channels between partners, the decision making processes and exchange of information, the selection and integration of technologies and the application of the PBL approach in different course designs.

The identified opportunities in the interim report from external SWOT analysis remained the same, with opportunities such as the integration of PBL3.0 in MOOCs, which can open up a new research domain and market segment, the provision of semantic structure on educational objects and resources provided by the project results as well as the acceptance of the PBL_LA approach by multiple fields. On the other hand, the only threat remaining is the failure to attract the interest of the PBL community and the policy makers.

Additionally, the consortium checked the risks of the interim report and updated their measures and ratings as well as added one more risk for WP3. In total, 21 risks were configured, the majority with limited possible impact. Some of the most important risks regarded that the tools selected for the community building platform will not meet match/suit purposes, possible difficulty to transform the project outcomes into policy recommendations and possible delays in delivering key milestones that could lead to the project falling behind schedule.

Finally, the report provided an overview of the peer-review process for the remaining deliverables to be submitted until the end of the project's lifetime.