

Work package type and ref.nr	PREPARATION	1
Title	Current programmes in EU and partner HEIs - State of the Art	
Related assumptions and risks	<p>Assumptions Sufficient human resources (academic staff and authorities) at EU and partner Universities Good coordination and high commitment between project partners Interest by industry to be involved in process of analysis of the labour market needs and creation of learning outcomes A well-planned working programme by host institutions</p> <p>Risks Unpredictable changes of relevant bodies at partner country universities</p>	
Description	<p>This WP is essential step in ongoing curriculum development. The analysis represents an articulation of criteria necessary to obtain assessment of educational program.</p> <p>The WP addresses evaluation of existing programmes at partner universities with the purpose to:</p> <ol style="list-style-type: none"> 1. outline current situation of architectural and civil engineering programme and practices at partner universities 2. provide baseline of information on architectural and civil engineering market in partner countries <p>Further, this is done by curriculum evaluation process in partner countries with the aim to:</p> <ul style="list-style-type: none"> - Provide set of comprehensive analysis with the summative evaluation on positive and negative aspects of program - Provide means for its ongoing development taking in the account possible risks - Suggest methods of assessing the achievement of goals <p>The final report on analysis of architectural and civil engineering programmes and practices at partner universities will consist of join reports from each partner country. Concluding remarks on analysis of existing programmes will be presented during the workshop 1 in M3 at the University of Maribor. Working teams from the partner countries becomes the driving force for curriculum analysis. Working teams consisting of two academic staff will be formed in each partner university. The final report will identify key issues for curriculum development that contribute to improved architectural and civil engineering education quality in partner countries.</p> <p>Analysis of related courses/programmes and practices at EU universities will be done by EU partners. Two persons from each EU institution will be included in this activity. A report delineates clear philosophy and set of overarching goals of courses together with instructional resources (physical resources, material and textbooks).</p> <p>Partners from industry involved in the project will provide baseline of information on architectural market structure in partner countries. With the aim to develop responsive curriculum to emerging issues in architectural and civil engineering practice, survey of</p>	

	<p>analysis of market needs will be conducted. This activity will be supported by EU partners and leading experts for market research in each partner country. This activity will be carried out separately in each partner country and comprised in one final report.</p> <p>The formulation of such reports will be the guiding tool that assists in planning of learning outcomes at partner universities. The suggested competences for programs at</p>
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	<p>each partner university will be compatible with the market needs, since involvement of industry together with EU experts is expected to have direct input in creation of these. All these issues will be discussed in workshop 1 organized in M3 with the participants from each institution.</p> <p>During this WP one workshop will be organized in M3 at the University of Maribor. Two participants from each institution will participate in the workshop.</p> <p>Milestone (M5): Recommendations on new BSc and MSc courses, reports prepared by the EU and partner HEIs staff.</p>		
Tasks	<p>ACT 1.1 Analysis of related courses/programmes and practices at EU universities ACT 1.2 Analysis of related programmes and practices at partner universities ACT 1.3 Analysis of market needs ACT 1.4 Creation of the learning outcomes based on the needs from labour market and industry</p>		
Estimated Start Date (dd-mm-yyyy)	01-11-2020	Estimated End Date (dd-mm-yyyy)	01-02-2021
Lead Organisation	<p>University of Maribor (Faculty of Civil Engineering, Transportation Engineering and Architecture) - UM (FGPA), Slovenia Co - Leader - Brest State Technical University, Belarus</p>		
Participating Organisation	All institutions		
Costs <i>Please explain the necessary costs for this WP: What travels are necessary? If equipment is requested, explain why it is required. If subcontracting is necessary, explain why the task cannot be performed by the partner.</i>	<p>Total Costs (EUR): 60,292.00</p> <p>1. Staff Costs: 36,957.00 EUR</p> <p>2. Travel Costs: 7,375.00 EUR Travels are necessary for the one workshop that will be organized in M3 at the University of Maribor. Two participants from each institution will participate in the workshop.</p> <p>3. Costs of Stay: 15,960.00 EUR</p>		