

Work package type and ref.nr	DEVELOPMENT	4
Title	University Enterprise Collaboration	
Related assumptions and risks	<p>Assumptions Willingness of industry and universities to understand core objectives and to actively enforce them through join projects Effective share experience and knowledge exchange between industry and the partner universities High responsiveness of partners from industry to projects with universities</p> <p>Risks Cultural difference between industry and universities sectors Intellectual property rights Unrealistic expectations from university leaders</p>	
Description	<p>The main objective of this working package is to create sustainable and multi-dimensional chain of collaboration between industry and the partner universities. Partner universities will operate within specific domain fostering skill development environment based upon market needs and will work on generation of knowledge that in the end could offer quality enterprising workforce.</p> <p>Further, such linkages will be secured through close cooperation that will improve information flows between industry and universities. Mutually beneficial cooperation will be focused on various activates to take advantage of synergy between industry and universities and on that way, foster economic development.</p> <p>Developing network between industry and partner universities may expand the area of operation and create new possibilities for each partner university. This network could help students as well to academicians from HEIs to be engaged in research partnerships, internship programs and many other informal interactions.</p> <p>Each partner university will respond thoughtfully in identifying and establishing partnership with companies that will be involved in project development and internship programmes. Partner universities will have common database of companies that will give possibility to overview relationships and preferences for collaboration of each company. In the end mode of collaboration or structure of relationships will be clearly defined.</p> <p>Further, collaboration between partner universities will be fostered through internship program. As an integral part of each partner university curriculum, internship program will be developed based upon already created network between industry and partner universities. Internship programs will have distinct focus on student's involvement in real industry environment.</p> <p>Internship learning activities are essential in order to provide practical experience and qualification of students that could comply with industry requirements after finishing their studies.</p>	

	<p>BSc program will have 60 days of summer practice at each partner university. Number of credits and general procedure (scope of work of students, expectations from company, final evaluation of internship etc.) each partner university will define with the help of program universities. Final internship program is expected to be finished and presented in the workshop (W4) in M17 at University of Malaga.</p> <p>As long-term collaboration between HEIs and industry 5 joint projects are planned to be developed. This activity offers possibility to sustain relationships established through networking.</p> <p>Research – based collaboration with industry will be created through Master program at partner universities. Focus of collaborative graduate projects -master thesis will be to identify and evaluate area of interest of companies in order to bring innovative ideas through collaboration with universities. These projects could lead with transfer of university generated projects to industry environment their commercialisation etc.</p> <p>Research partnership will provide a multifaceted platform where companies could create” innovative capacity in the long run, building upon the capabilities, methods and tools of universities.” (Koschatzky and Stahlecker, 2010).</p> <p>Within this work package, one workshop (W4) in M17 at University of Malaga will be organized.</p> <p>Two members from each institution are expected to be involved. EU partners will share their experience on different modes of collaboration with industry, structure of internship programs and joint projects with industry.</p>		
Tasks	<p>ACT 4.1 Developing network between the industry and the partner university</p> <p>ACT 4.2 Creating internship program between partner universities</p> <p>ACT 4.3 Creating 5 joint projects between HEIs and industry (Master thesis)</p>		
Estimated Start Date (dd-mm-yyyy)	01-11-2021	Estimated End Date (dd-mm-yyyy)	01-09-2023
Lead Organisation	<p>University of Malaga, Spain</p> <p>Co – Leader - UNMO, Mostar, BiH</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 for DEVELOPMENT - WP2, WP3, WP4, WP5 (EUR): 512,691.00</p> <p>Total Costs for WP 4: 53,447.00 EUR</p> <p>1. Staff Costs: 24,062.00 EUR</p> <p>2. Travel Costs: 11,385.00 EUR</p> <p>Within this work package, one workshop (W4) in M17 at University of Malaga will be organized. Two members from each institution are expected to be involved. EU partners will share their experience on different modes of collaboration with industry, structure of internship programs and joint projects with industry.</p> <p>3. Costs of Stay: 18,000.00 EUR</p>		