

UCZELNIA METROPOLITALNA						
Field/Course of study: Logistics						
Subject: Fundamentals of Project management						
Profile of education: practice						
Education level: 1st level studies						
Number of hours per semester	1		2		3	
	I	II	III	IV	V	VI
Full-time studies (l/ex/lab/pr/e)*						30l
Part-time studies (l/ex/lab/pr/e)						24l
Language of subject	English					
Form of subject	lecture					
Aim of subject	The aim of the course is to assimilate advanced knowledge about project management by the student The way of verifying the effect of learning outcomes					
Reference to learning outcomes		Description of learning outcomes			The way of verifying the effect of learning outcomes	
Learning outcomes	PRK					
KNOWLEDGE						
L_W04	P6S_WK	The student has advanced knowledge of definitions of project management, project management constraints and ecosystem.			Test. Discussion	
L_W05	P6S_WG	Students are familiar with advanced the the project management cycle			Test.	
SKILLS						
L_U01	P6S_UW	The student is able to formulate and solve a problem with scope, schedule and quality management.			Test.	
L_U09	P6S_UO	The student is able to make a decision in scope of analysis of budged of project management.			Test Discussion	
SOCIAL COMPETENCES						
L_K01	P6S_KK	The student is ready to apply appropriate roles in the project according to the skills of the team and his/her			Test.	
<b>Student workload (in teaching hours 1 hour = 45 minutes)**</b>						
<b>Full-time studied</b> Participation in lectures = 30 Participation in excercises = Excercises preparation = Lectures preparation = 30 Exam preparation = 32 Realization of project tasks = e-learning = Exam = 4 Other (which) = consultations 4 <b>TOTAL: 100 H</b> <b>Number of ECTS points: 4</b>				<b>Full-time studied</b> Participation in lectures = 24 Participation in excercises = Excercises preparation = Lectures preparation = 36 Exam preparation = 32 Realization of project tasks = e-learning = Exam = 4 Other (which) = consultations 4 <b>TOTAL: 100 H</b> <b>Number of ECTS points: 4</b>		

Including practical courses:		Including practical courses:	
<b>PREREQUISITES</b>	Basics of management		
<b>CONTENT OF SUBJECT</b> (divided on direct and e-learning)	<p>Content implemented in a direct format:</p> <p>Exercises:</p> <ol style="list-style-type: none"> <li>1. Definitions and principles of project management</li> <li>2. Project management constraints and ecosystem</li> <li>3. Project Management Processes, Scope, Schedule, Budget and Quality.</li> <li>4. The Project Management Cycle.</li> <li>5. Roles in project, responsibilities and skills.</li> <li>6. Structures of Project.</li> </ol> <p>Content implemented in an indirect format: not applicable</p>		
<b>REQUIRED LITERATURE</b>	<ol style="list-style-type: none"> <li>1. Joseph Heagney, Fundamentals of Project Management, HarperCollins Focus, 2018</li> <li>2. Engr. Dr. Amir Manzoor, Project Management Fundamentals, KDP, 2019</li> </ol>		
<b>ADDITIONAL LITERATURE</b> (min. 2 pieces in English, books or articles)			
<b>TEACHING METHODS</b> (split of direction and indirection form)	<p>Direct form:</p> <p>A presentation includes a slideshow of knowledge content.</p> <p>E-learning: not applicable</p>		
<b>TEACHING AIDS</b>	Movies, Presentation with slideshow, case studies		
<b>PROJECT</b> (if it is realized)	No applicable		
<b>FORM AND PASSING CONDITION (divided into direct and e-learning)</b>	The form of passing the lecture will be a test on the Moodle platform, consisting of 20 mixed questions (single-choice, multiple-choice, match values, add short answer, etc.).		

\* L-lecture, ex-exercises, lab- lab, pro- project, e- e-learning