

Learning outcomes - ADD_ON_SKILLS SUMMER SCHOOL		Knowledge																	Skills															Social competence									
Lp.	Module:	K_ADD_K01	K_ADD_W02	K_ADD_K03	K_ADD_K04	K_ADD_K05	K_ADD_K06	K_ADD_K07	K_ADD_K08	K_ADD_K09	K_ADD_K10	K_ADD_K11	K_ADD_K12	K_ADD_K13	K_ADD_K14	K_ADD_K15	K_ADD_K16	K_ADD_K17	K_ADD_S01	K_ADD_S02	K_ADD_S03	K_ADD_S04	K_ADD_S05	K_ADD_S06	K_ADD_S07	K_ADD_S08	K_ADD_S09	K_ADD_S10	K_ADD_S11	K_ADD_S12	K_ADD_S13	K_ADD_S14	K_ADD_S15	K_ADD_C01	K_ADD_C02	K_ADD_C03	K_ADD_C04	K_ADD_C05	K_ADD_C06	K_ADD_C07			
1	Modern, low energy buildings with application of environmentally-friendly solutions; HVAC systems and renewable energy sources			1		1	1												1	1																	1						
2	Building Information Modelling (BIM) fundamentals, concepts of modelling	1		1			1	1	1							1			1		1	1			1		1											1					
3	Internet of Things (IoT) and its application in modern buildings					1	1										1								1										1								
4	Sustainability in buildings									1	1	1			1					1								1	1											1			
5	Green buildings and management of energy consumption			1		1	1		1	1		1			1	1	1		1		1				1		1			1										1			1
	Σ	1	0	3	0	3	4	1	2	2	1	3	0	0	2	2	2	0	3	2	2	1	0	1	2	1	1	1	1	1	0	1	0			5	0	1	0	0	1	1	

<b>Learning outcomes - the Online Course</b>		<b>Knowledge</b>																
<b>Lp.</b>	<b>Module:</b>	<b>K_ADD_K01</b>	<b>K_ADD_W02</b>	<b>K_ADD_K03</b>	<b>K_ADD_K04</b>	<b>K_ADD_K05</b>	<b>K_ADD_K06</b>	<b>K_ADD_K07</b>	<b>K_ADD_K08</b>	<b>K_ADD_K09</b>	<b>K_ADD_K10</b>	<b>K_ADD_K11</b>	<b>K_ADD_K12</b>	<b>K_ADD_K13</b>	<b>K_ADD_K14</b>	<b>K_ADD_K15</b>	<b>K_ADD_K16</b>	<b>K_ADD_K17</b>
1	<b>Modern, low energy buildings with application of environmentally-friendly solutions; HVAC systems and renewable energy sources</b>			1		1	1											
2	<b>Building Information Modelling (BIM) fundamentals, concepts of modelling</b>	1		1			1	1	1			1				1		
3	<b>Internet of Things (IoT) and its application in modern buildings</b>					1	1										1	
4	<b>Sustainability in buildings</b>									1	1	1			1			
5	<b>Green buildings and management of energy consumption</b>			1		1	1		1	1		1			1	1	1	
	<b>Σ</b>	<b>1</b>	<b>0</b>	<b>3</b>	<b>0</b>	<b>3</b>	<b>4</b>	<b>1</b>	<b>2</b>	<b>2</b>	<b>1</b>	<b>3</b>	<b>0</b>	<b>0</b>	<b>2</b>	<b>2</b>	<b>2</b>	<b>0</b>

<b>Learning outcomes - Face-to-Face Classes</b>		<b>Skills</b>													<b>Social competence</b>							
Lp.	Module:	K_ADD_S02	K_ADD_S03	K_ADD_S04	K_ADD_S05	K_ADD_S06	K_ADD_S07	K_ADD_S08	K_ADD_S09	K_ADD_S10	K_ADD_S11	K_ADD_S12	K_ADD_S13	K_ADD_S14	K_ADD_S15	K_ADD_C01	K_ADD_C02	K_ADD_C03	K_ADD_C04	K_ADD_C05	K_ADD_C06	K_ADD_C07
1	<b>Modern, low energy buildings with application of environmentally-friendly solutions; HVAC systems and renewable energy sources</b>	1														1						
2	<b>Building Information Modelling (BIM) fundamentals, concepts of modelling</b>		1	1			1		1							1						
3	<b>Internet of Things (IoT) and its application in modern buildings</b>						1							1		1						
4	<b>Sustainability in buildings</b>	1								1	1					1					1	
5	<b>Green buildings and management of energy consumption</b>		1			1		1				1				1		1				1
	<b>Σ</b>	<b>2</b>	<b>2</b>	<b>1</b>	<b>0</b>	<b>1</b>	<b>2</b>	<b>1</b>	<b>1</b>	<b>1</b>	<b>1</b>	<b>1</b>	<b>0</b>	<b>1</b>	<b>0</b>	<b>5</b>	<b>0</b>	<b>1</b>	<b>0</b>	<b>0</b>	<b>1</b>	<b>1</b>