

## Subject card

Subject supervisor Teachers Lesson type	ofile	ECTS cred	of subject bup elivery of instruction		field o Subje- resear	atory subject g f study ct group relate rch in the field	ed to scientific		
second-cycle studies  Full-time studies  1  general academic pro Department of Urban Subject supervisor Teachers Lesson type	ofile	realisation Subject gro Mode of de Language	of subject bup elivery of instruction		Obliga field o Subje- resear	atory subject g f study ct group relate rch in the field	ed to scientific		
Full-time studies  1  1  general academic pro Department of Urban Subject supervisor Teachers Lesson type	ofile	Mode of de Language	elivery of instruction		field o Subje- resear	f study ct group relate ch in the field	ed to scientific		
1 1 general academic pro Department of Urban Subject supervisor Teachers Lesson type		Language of ECTS cred	of instruction		resear	rch in the field			
1 1 general academic pro Department of Urban Subject supervisor Teachers Lesson type		Language of ECTS cred	of instruction	2	at the	university			
Department of Urban Subject supervisor Teachers Lesson type		ECTS cred		^		at the university			
Department of Urban Subject supervisor Teachers Lesson type				Language of instruction			English		
Department of Urban Subject supervisor Teachers Lesson type			ECTS credits			2.0			
Subject supervisor Teachers Lesson type	Design and Re	Assessment form			assessment				
Teachers Lesson type		Department of Urban Design and Regional Planning -> Faculty of Architecture							
Lesson type		dr inż. arch. Roman Ruczyński							
	Feachers   Feachers						_		
The second secon	Lecture	Tutorial	Laboratory	Projec	:t	Seminar	SUM		
Number of study hours	15.0	15.0	0.0	0.0		0.0	30		
E-learning hours included: 0.0									
Learning activity	Participation in classes include plan		Participation i consultation h		rs Self-study		SUM		
Number of study hours	30		4.0		16.0		50		
The aim of the course is to strengthen the knowledge of technical aspects of designing architecture - installations systems inside and outside the building. Aside it is concerned on pro-environmental solutions.									
Course out	Subject outcome			Method of verification					
[K7_U02] is able to use interdisciplinary knowledge and skills acquired during studies to design a complex architectural object or urban complex that meets the aesthetic and technical requirements, creating and transforming space and giving it new values		Students are able to implement technical solutions ensuring comfort and safety in the building. Is aware of spatial requirements and potential conflicts with buildings architecture and structure.			[SU1] Assessment of task fulfilment [SU3] Assessment of ability to use knowledge gained from the subject				
[K7_W01] knows and understands construction, building and engineering issues related to building design; principles, solutions, constructions and building materials used in performing complex engineering tasks in the field of architectural and urban design		Students understand the requirements related to installation technical issues and seeks solutions guided by ecological design principles.			[SW3] Assessment of knowledge contained in written work and projects				
<ol> <li>Sanitary systems.</li> <li>Storm water and d</li> <li>Gas installation.5.</li> <li>Building heating sy</li> </ol>	rainage system Ventilation syst vstem.	em.							
	[K7_U02] is able to uniterdisciplinary knowskills acquired during design a complex an object or urban compress the aesthetic requirements, creating transforming space and requirements, creating transforming search values  [K7_W01] knows and construction, building design; prints solutions, construction building materials us performing complex tasks in the field of a and urban design  1. Water supply systems. 3. Storm water and during systems. 3. Storm water and during systems. 6. Building heating systems.	skills acquired during studies to design a complex architectural object or urban complex that meets the aesthetic and technical requirements, creating and transforming space and giving it new values  [K7_W01] knows and understands construction, building and engineering issues related to building design; principles, solutions, constructions and building materials used in performing complex engineering tasks in the field of architectural and urban design  1. Water supply system. 2. Sanitary systems. 3. Storm water and drainage system 4. Gas installation.5. Ventilation system. 6. Building heating system.	[K7_U02] is able to use interdisciplinary knowledge and skills acquired during studies to design a complex architectural object or urban complex that meets the aesthetic and technical requirements, creating and transforming space and giving it new values  [K7_W01] knows and understands construction, building and engineering issues related to building design; principles, solutions, constructions and building materials used in performing complex engineering tasks in the field of architectural and urban design  1. Water supply system. 2. Sanitary systems. 3. Storm water and drainage systems. 4. Gas installation.5. Ventilation system.	[K7_U02] is able to use interdisciplinary knowledge and skills acquired during studies to design a complex architectural object or urban complex that meets the aesthetic and technical requirements, creating and transforming space and giving it new values  [K7_W01] knows and understands construction, building and engineering issues related to building design; principles, solutions, constructions and building materials used in performing complex engineering tasks in the field of architectural and urban design  1. Water supply system. 2. Sanitary systems. 3. Storm water and drainage systems. 4. Gas installation.5. Ventilation system.  5. Students understand the requirements related to instate technical issues and seeks solutions guided by ecologic design principles.	[K7_U02] is able to use interdisciplinary knowledge and skills acquired during studies to design a complex architectural object or urban complex that meets the aesthetic and technical requirements, creating and transforming space and giving it new values  [K7_W01] knows and understands construction, building and engineering issues related to building design; principles, solutions, constructions and building materials used in performing complex engineering tasks in the field of architectural and urban design  1. Water supply system. 2. Sanitary systems. 3. Storm water and drainage systems. 4. Gas installation.5. Ventilation system. 5. Students are able to implement technical solutions ensuring comfort and safety in the building. Is aware of spatial requirements and potential conflicts with buildings architecture and structure.  Students are able to implement technical solutions ensuring comfort and safety in the building. Is aware of spatial requirements and potential conflicts with buildings architecture and structure.  Students are able to implement technical solutions ensuring comfort and safety in the building. Is aware of spatial requirements and potential conflicts with buildings architecture and structure.  Students are able to implement technical solutions ensuring comfort and safety in the building. Is aware of spatial requirements and potential conflicts with buildings architecture and structure.  Students are able to implement technical solutions ensuring comfort and safety in the building. Is aware of spatial requirements and potential conflicts with buildings architecture and structure.  Students are able to implement technical solutions ensuring comfort and safety in the building. Is aware of spatial requirements related to installation technical issues and seeks solutions guided by ecological design principles.	[K7_U02] is able to use interdisciplinary knowledge and skills acquired during studies to design a complex architectural object or urban complex that meets the aesthetic and technical requirements, creating and transforming space and giving it new values  [K7_W01] knows and understands construction, building and engineering issues related to building design; principles, solutions, constructions and building materials used in performing complex engineering tasks in the field of architectural and urban design  1. Water supply system.  2. Sanitary systems.  3. Storm water and drainage systems.  4. Gas installation. 5. Ventilation system.  5. Students are able to implement technical solutions ensuring comfort and safety in the building. [SU3] Is aware of spatial requirements and potential conflicts with buildings architecture and structure.  5. Students understand the requirements related to installation technical issues and seeks solutions guided by ecological design principles.  6. Building heating system.	K7_U02  is able to use interdisciplinary knowledge and skills acquired during studies to design a complex architectural object or urban complex that meets the aesthetic and technical requirements, creating and transforming space and giving it new values    K7_W01  knows and understands construction, building and engineering issues related to building design; principles, solutions, constructions and building materials used in performing complex engineering tasks in the field of architectural and urban design  1. Water supply system. 2. Sanitary systems. 3. Storm water and drainage systems. 4. Gas installation 5. Ventilation system. 5. Students are able to implement technical isolutions ensuring comfort and safety in the building. Is aware of spatial requirements and potential conflicts with buildings architecture and structure.    Students are able to implement technical isolutions ensuring comfort and safety in the building. Is aware of spatial requirements and potential conflicts with buildings architecture and structure.    Students understand the requirements related to installation technical issues and seeks solutions guided by ecological design principles.    Sw3  Assessment of fulfilment [SU3] Assessment of outside pair is aware of spatial requirements and potential conflicts with buildings architecture and structure.    Sw3  Assessment of fulfilment [SU3] Assessment of outside pair is aware of spatial requirements and potential conflicts with buildings architecture and structure.    Sw3  Assessment of fulfilment [SU3] Assessment of outside pair is aware of spatial requirements and potential conflicts with buildings architecture and structure.    Sw3  Assessment of fulfilment [SU3] Assessment of outside pair is aware of spatial requirements and potential conflicts with buildings architecture and structure.    Sw3  Assessment of outside pair is aware of spatial requirements related to installation technical issues and seeks solutions outside pair is aware of spatial requirements related to installation t		

Data wydruku: 19.05.2024 19:27 Strona 1 z 2

Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade			
and criteria	final design - pro-environment solutions	100.0%	40.0%			
	final design - preserving architectural values	0.0%	30.0%			
	final design - correctness and relevance of solutions	100.0%	30.0%			
Recommended reading	Basic literature					
		Required reading of selected parts of polish regulations:				
		Rozporządzenie Ministra Infrastruktury z dnia 12 kwietnia 2002 r. w sprawie warunków technicznych, jakim powinny odpowiadać budynki i ich usytuowanie (Dz.U.2019.0.1065 t.j.)      Rozporządzenie Ministra Spraw Wewnętrznych i Administracji z dnia 7 czerwca 2010 r. w sprawie ochrony przeciwpożarowej budynków, innych obiektów budowlanych i terenów (Dz.U.2010.109.719).				
		Rozporządzenie Ministra Spraw \     24 lipca 2009 r. w sprawie przeciwp oraz dróg pożarowych (Dz.U.2009.)	ożarowego zaopatrzenia w wodę			
	Supplementary literature	brak				
	eResources addresses	Adresy na platformie eNauczanie:				
Example issues/ example questions/ tasks being completed	Architectural and ecological asper	ects of designing ventilation and air co	onditioning systems.			
	2. Issues of roof drainage, terraces and water retention.					
	Pro-environmental solutions and aspects of installation systems.					
	4.Installation systems and the comfort of buildings and premises.					
Work placement	Not applicable					

Data wydruku: 19.05.2024 19:27 Strona 2 z 2