

关。GDAŃSK UNIVERSITY 多 OF TECHNOLOGY

Subject card

Subject name and code	Theory of architectura	al design II. Ele	ments of ergor	nomy, PG 000	55697				
Field of study	Architecture	0							
Date of commencement of studies	October 2024		Academic year of realisation of subject			2024/2025			
Education level			Subject group			Obligatory subject group in the field of study			
Mode of study	Full-time studies		Mode of delivery			at the university			
Year of study			Language of instruction			Polish			
Semester of study	2		ECTS credits			1.0			
Learning profile	general academic profile		Assessment form			assessment			
Conducting unit	Department of Residential Architecture -> Faculty of Architecture								
Name and surname	Subject supervisor		mgr inż. arch.	Marta Radziw	iłowicz				
of lecturer (lecturers)	Teachers								
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM	
of instruction	Number of study	15.0	0.0	0.0	0.0		0.0	15	
	hours E-learning hours inclu	l							
Learning activity	Learning activity	Participation in	n didactic	Participation i	n	Self-st	udv	SUM	
Learning activity and number of study hours		classes includ plan		consultation hours					
	Number of study hours	15		2.0		8.0		25	
Subject objectives	The aim of the course	e is to learn the	basic principle	s of ergonomic	s used	in archi	tectural desig	gn.	
Learning outcomes	Course out	come	Subject outcome				Method of verification		
	[K6_K03] is ready to take responsibility for architectural and urban values in environmental		The student is ready to take responsibility for the architectural and urban values of the designed objects			[SK5] Assessment of ability to solve problems that arise in practice			
	relations between man and architecture and between architecture and the surrounding environment, and the need to adapt architecture to human needs and scale; problems of physics, technology and functions of buildings to the extent that ensures comfort of use and protection against the effects of		The student should learn the principles of adapting the environment to human needs; giving size to objects, defining relations and size between objects, defining functions and sizes of rooms, defining relations between functions and compiling them into functional zones, giving size to architectural objects and defining relations and sizes between architectural objects.			[SW3] Assessment of knowledge contained in written work and projects			
	as well as art, technology and humanities to the extent necessary for the proper		ergonomics to necessary for	he theory of nd the principle the extent		knowle	Assessment dge		

and co-requisites Assessment methods and criteria Subject passing criteria Passing threshold Percentage of the final grade levaluation of the study Recommended reading Basic literature Neufert E.: Podręcznik projektowania architektoniczno-budowlanego Supplementary literature • Elżbieta Król-Bać., Wplyw uwarunkowań fizycznych na kształtowanie najbliższego otocznia człowieka, Wrocław 92, Prace naukowe instytutu Architektury i Urbanistyki Politechniki Wrocławskiej 28/16 • Eusiene Grandjean., Ergonomia mieszkania., ARKADY- WARSZWA 1978 • Ewa Kurylowicz., Projektowanie uniwersalne., Centrum badawczo- rozwojowe rehabilitacji osób niepelnosprawnych.,Warszawa 1996 • Projektowanie dla wszystkich., praca zbiorowa., Stowarzyszenie Przyjaciól Integracji., Warszawa 2004 • Maria Konarska., Ergonomia pracy biurowej., CIOP Warszawa 2001 eResources addresses Adresy na platformie eNauczanie: * Draw the bathroom in the scale 1: 25 and dimension it according to the drawing diagrams from the lectures. Elements of equipment, doors and windows should be drawn using conventional graphic markinge (ain a architectural termylates). Ad drawing format	Subject contents	PROGRAM CONTENT						
and co-requisites Assessment methods and criteria Subject passing criteria Passing threshold Percentage of the final grade evaluation of the study Recommended reading Basic literature Neufert E: Podręcznik projektowania architektoniczno-budowlanego Supplementary literature Elźbieta Król-Bać., Wplyw uwarunkowań fizycznych na ksztatłowanie najbliższego otoczenia człowieka, Wrocław 92, Prace naukowe Instytutu Architektury i Urbanistyki Politechniki Wrocławskiej 28/16 Elźbieta Król-Bać., Wplyw uwarunkowań fizycznych na ksztatłowanie najbliższego otoczenia człowieka, Wrocław 92, Prace naukowe Instytutu Architektury i Urbanistyki Politechniki Wrocławskiej 28/16 Elźbieta Król-Bać., Wplyw uwarunkowań fizycznych na ksztatłowanie najbliższego otoczenia człowieka, Wrocław 92, Prace naukowe Instytutu Architektury i Urbanistyki Politechniki Wrocławskiej 28/16 Elźbieta Król-Bać., Wplyw uwarunkowań fizycznych na ksztatłowanie uniwersalne, Centrum badawczo- rozwojowe rehabilitacji osób niepelnosprawnych., Warszawa 1996 Projektowanie dla wszystkich., praca zbiorowa., Stowarzyszenie Przyjaciól Integracji., Warszawa 2004 Maria Konarska., Ergonomia pracy biurowej., CIOP Warszawa 2001 Example issues/ example questions/ tasks being completed • Draw the bathroom in the scale 1: 25 and dimension it according to the drawing diagrams from the lectures. Elements of equipment, doors and windows should be drawn using conventional graphic markings (as in architectural templates). A4 drawing format • Draw a plan and a section of the bathroom in 1:25 scale with a view of the equipment elements, mark the section on the plan, dimension the drawi		LECTURE 2 - subject / function of the LECTURE 3 - use of the subject - greater of the subject - greater of rooms / further the subject - greater of the subject - greater o	e subject - object / size giving oup of objects / function of the room nction of the facility / technology - fac on / entrances, exits, passages - light ect with the surroundings / situation -	sility circulation / communication in the building relations between objects				
Assessment methods and criteria Subject passing criteria Passing threshold Percentage of the final grade evaluation of the study Recommended reading Basic literature Neufert E.: Podręcznik projektowania architektoniczno-budowlanego Supplementary literature • Elżbieta Król-Bać., Wplyw uwarunkowań fizycznych na ksztaltowanie najbliższego otoczenia człowieka., Wrocław 92, Prace naukowe Instytutu Architektury i Urbanistyki Politechniki Wrocławskiej 28/16 • Etienne Grandjean, Ergonomia mieszkania., ARKADY- WARSZWA 1978 • Etienne Grandjean, Ergonomia mieszkania., ARKADY- WARSZWA 1978 • Etwa Kurylowicz., Projektowanie uniwersalne., Centrum badawczo- rozwojowe rehabilitacji osób niepelnosprawnych.,Warszawa 1996 • Projektowanie dla wszystkich., praca zbiorowa., Stowarzyszenie Przyjaciól Integracji., Warszawa 2004 • Maria Konarska, Ergonomia pracy blurowej., CIOP Warszawa 2001 • Maria Konarska., Ergonomia pracy blurowej., CIOP Warszawa 2001 • Prawite bathroom in the scale 1:25 and dimension it according to the drawing diagrams from the lectures. Elements of equipment, doors and windows should be drawn using conventional graphic markings (as in architectural templates). A4 drawing format • Draw a plan and a section of the bathroom in 1:25 scale with a view of the equipment elements, mark the section on the plan, dimension the drawings according to the lecture diagrams. Room height 250-270 cm. Ta+ 44 drawing format • Draw a plan and a section of the bathroom in 1:25 scale with a view of the equipment elements, mark the section on the plan, dimension the drawings accor	Prerequisites and co-requisites							
Recommended reading Neufert E.: Podręcznik projektowania architektoniczno-budowlanego Supplementary literature Neufert E.: Podręcznik projektowania architektoniczno-budowlanego Supplementary literature Elźbieta Król-Bać., Wplyw uwarunkowań fizycznych na kształtowanie najbliższego otoczenia człowieka., Wrocław 92, Prace naukowe Instytutu Architektury i Urbanistyki Politechniki Wrocławskiej 28/16 Supplementary literature Elźbieta Król-Bać., Wplyw uwarunkowań fizycznych na kształtowanie najbliższego otoczenia człowieka., Wrocław 92, Prace naukowe Instytutu Architektury i Urbanistyki Politechniki Wrocławskiej 28/16 Etienne Grandjean., Ergonomia mieszkania., ARKADY- WARSZWA 1978 Ewa Kurylowicz., Projektowanie uniwersalne., Centrum badawczo- rozwojowe rehabilitacji osób niepelnosprawnych., Warszawa 1996 Projektowanie dla wszystkich., praca zbiorowa., Stowarzyszenie Przyjaciól Integracji., Warszawa 2004 Maria Konarska., Ergonomia pracy biurowej., CIOP Warszawa 2001 eresources addresses Adresy na platformie eNauczanie: Interves. Elements of equipment, doors and windows should be drawn using conventional graphic markings (as in architectural templates). A4 drawing format example questions/ tasks being completed Draw the bathroom in the scale 1: 25 and dimension it a cieve of the equipment elements, mark the section on the plan, dimension the drawings according to the lecture diagrams. Room height 250-270 cm. A4 + A4 drawing format example aplan and a section of the bathroom in 1:25 scale with a view of the equipment elements, mark the section on the plan, dimension the drawings according to	Assessment methods	Subject passing criteria	Passing threshold Percentage of the final g					
Supplementary literature • El2bieta Król-Bać., Wplyw uwarunkowań fizycznych na kształtowanie najbliższego otoczenia człowieka., Wrocław 92, Prace naukowe Instytutu Architektury i Urbanistyki Politechniki Wrocławskiej 28/16 • Etienne Grandjean., Ergonomia mieszkania., ARKADY- WARSZWA 1978 • Etwa Kurylowicz., Projektowanie uniwersalne., Centrum badawczo-rozwojowe rehabilitacji osób niepelnosprawnych., Warszawa 1996 • Projektowanie dla wszystkich., praca zbiorowa., Stowarzyszenie Przyjaciól Integracji., Warszawa 2004 • Maria Konarska., Ergonomia pracy biurowej., CIOP Warszawa 2001 eResources addresses Adresy na platformie eNauczanie: * Draw the bathroom in the scale 1: 25 and dimension it according to the drawing diagrams from the lectures. Elements of equipment, doors and windows should be drawn using conventional graphic markings (as in architectural templates). A4 drawing format • Draw a plan and a section of the bathroom in 1:25 scale with a view of the equipment elements, mark the section on the plan, dimension the drawings according to the lecture diagrams. Room height 250-270 cm. A4 + A4 drawing format • Draw a plan and a section of the bathroom in 1:25 scale with a view of the equipment elements, mark the section on the plan, dimension the drawings according to the lecture diagrams. Room height 250-270 cm. Draw the plan, dimension the drawings or the lecture diagrams. Room height 250-270 cm. Draw the military axonometry, i.e. with the geometry of the projection and real heights in	and criteria	evaluation of the study	100.0%	100.00/				
kształtowanie najbliższego otoczenia człowieka, Wrocław 92, Prace naukowe Instytutu Architektury i Urbanistyki Politechniki Wrocławskiej 28/16 kształtowanie najbliższego otoczenia człowieka, Wrocław 92, Prace naukowe Instytutu Architektury i Urbanistyki Politechniki Wrocławskiej 28/16 kształtowanie orandjean., Ergonomia mieszkania., ARKADY-WARSZWA 1978 Westawskiej 28/16 kształtowanie da wszystkich., praca zbiorowa., Stowarzyszenie Przyjaciół Integracji., Warszawa 2004 Waria Konarska., Ergonomia pracy biurowej., CIOP Warszawa 2001 eResources addresses Adresy na platformie eNauczanie: Example questions/ tasks being completed • Draw the bathroom in the scale 1: 25 and dimension it according to the drawing diagrams from the lectures. Elements of equipment, doors and windows should be drawn using conventional graphic markings (as in architectural templates). A4 drawing format • Draw a plan and a section of the bathroom in 1:25 scale with a view of the equipment elements, mark the section on the plan, dimension the drawings according to the lecture diagrams. Room height 250-270 cm. A4 + A4 drawing format • Draw a plan and a section of the bathroom in 1:25 scale with a view of the equipment elements, mark the section on the plan, dimension the drawings according to the lecture diagrams. Room height 250-270 cm. Draw the military axonometry, i.e. with the geometry of the projection and real heights in	Recommended reading		100.070	100.0%				
 Example issues/ example questions/ tasks being completed Draw the bathroom in the scale 1: 25 and dimension it according to the drawing diagrams from the lectures. Elements of equipment, doors and windows should be drawn using conventional graphic markings (as in architectural templates). A4 drawing format Draw a plan and a section of the bathroom in 1:25 scale with a view of the equipment elements, mark the section on the plan, dimension the drawings according to the lecture diagrams. Room height 250-270 cm. A4 + A4 drawing format Draw a plan and a section of the bathroom in 1:25 scale with a view of the equipment elements, mark the section on the plan, dimension the drawings according to the lecture diagrams. Room height 250-270 cm. Draw the military axonometry, i.e. with the geometry of the projection and real heights in 	Recommended reading	Basic literature						
 Draw the bathroom in the scale 1: 25 and dimension it according to the drawing diagrams from the lectures. Elements of equipment, doors and windows should be drawn using conventional graphic markings (as in architectural templates). A4 drawing format Draw a plan and a section of the bathroom in 1:25 scale with a view of the equipment elements, mark the section on the plan, dimension the drawings according to the lecture diagrams. Room height Draw a plan and a section of the bathroom in 1:25 scale with a view of the equipment elements, mark the section on the plan, dimension the drawings according to the lecture diagrams. Room height 250-270 cm. A4 + A4 drawing format Draw a plan and a section of the bathroom in 1:25 scale with a view of the equipment elements, mark the section on the plan, dimension the drawings according to the lecture diagrams. Room height 250-270 cm. Draw the military axonometry, i.e. with the geometry of the projection and real heights in 	Recommended reading		 Neufert E.: Podręcznik projektowan Elżbieta Król-Bać., Wplyw uwar ksztaltowanie najbliższego otoc Prace naukowe Instytutu Archit Wroclawskiej 28/16 Etienne Grandjean., Ergonomia WARSZWA 1978 Ewa Kurylowicz., Projektowanie rozwojowe rehabilitacji osób nie Projektowanie dla wszystkich., Przyjaciól Integracji., Warszawa Maria Konarska., Ergonomia pr 	a architektoniczno-budowlanego unkowań fizycznych na szenia człowieka., Wrocław 92, ektury i Urbanistyki Politechniki a mieszkania., ARKADY- e uniwersalne., Centrum badawczo- spelnosprawnych.,Warszawa 1996 praca zbiorowa., Stowarzyszenie a 2004				
	Recommended reading	Supplementary literature	 Neufert E.: Podręcznik projektowan Elżbieta Król-Bać., Wplyw uwar kształtowanie najbliższego otoc Prace naukowe Instytutu Archit Wroclawskiej 28/16 Etienne Grandjean., Ergonomia WARSZWA 1978 Ewa Kurylowicz., Projektowanie rozwojowe rehabilitacji osób nie Projektowanie dla wszystkich., Przyjaciól Integracji., Warszawa Maria Konarska., Ergonomia pr 2001 	a architektoniczno-budowlanego unkowań fizycznych na szenia człowieka., Wrocław 92, ektury i Urbanistyki Politechniki a mieszkania., ARKADY- e uniwersalne., Centrum badawczo- spelnosprawnych.,Warszawa 1996 praca zbiorowa., Stowarzyszenie a 2004				
Work placement Not applicable	Recommended reading Example issues/ example questions/ tasks being completed	 Supplementary literature eResources addresses Draw the bathroom in the scale lectures. Elements of equipmen markings (as in architectural ter Draw a plan and a section of the the section on the plan, dimens 250-270 cm. A4 + A4 drawing fe Draw a plan and a section of the the section on the plan, dimens 250-270 cm. Draw the military a 	 Neufert E.: Podręcznik projektowan Elżbieta Król-Bać., Wplyw uwar kształtowanie najbliższego otoc Prace naukowe Instytutu Archit Wroclawskiej 28/16 Etienne Grandjean., Ergonomia WARSZWA 1978 Ewa Kurylowicz., Projektowanie rozwojowe rehabilitacji osób nie Projektowanie dla wszystkich., Przyjaciól Integracji., Warszawa Maria Konarska., Ergonomia pr 2001 Adresy na platformie eNauczanie: 1: 25 and dimension it according to t t, doors and windows should be draw nplates). A4 drawing format e bathroom in 1:25 scale with a view on the drawings according to the lec ormat e bathroom in 1:25 scale with a view on the drawings according to the lec cormat 	a architektoniczno-budowlanego unkowań fizycznych na izenia czlowieka., Wrocław 92, ektury i Urbanistyki Politechniki a mieszkania., ARKADY- e uniwersalne., Centrum badawczo- opelnosprawnych., Warszawa 1996 praca zbiorowa., Stowarzyszenie a 2004 acy biurowej., CIOP Warszawa he drawing diagrams from the vn using conventional graphic of the equipment elements, mark ture diagrams. Room height				