

Faculty of Architecture

WEST POMERANIAN UNIVERSITY OF TECHNOLOGY IN SZCZECIN, POLAND

THE OFFER FOR INTERNATIONAL STUDENTS FOR THE YEAR 2021/2022 SECOND DEGREE

	Course title	Person responsible for the course	Semester (winter/summer)	ECTS points	Hours
1	Architectural and urban design I	Adam Zwoliński	winter	5	60
2	Architectural and urban design	Klara Czyńska	summer	4	45
3	ARCHITECTURAL DESIGN - exercises - public utility architecture	Jarosław Bondar	summer	5	60
4	ARCHITECTURAL DESIGN FOR MASTERS DIPLOMA PROJECT	Zbigniew Paszkowski	winter	4	15
5	Architectural design – revitalization 1	Zbigniew Paszkowski	winter	6	75
6	Architectural design – revitalization II	Zbigniew Paszkowski	summer	5	75
7	Architecture psychology and perception of composition/ lecture and workshop/	Anna Pazdur-Czarnowska	winter	2	60
8	City Management	Adam Zwoliński	summer	6	90
9	Designing in a Virtual Reality Environment	Wojciech Pawłowski	winter	4	45
10	Diploma Studio-excercises	Jarosław Bondar	winter	4	15
11	ECO – ARCHITECTURAL DESIGN	Marek Wołoszyn	winter	4	60
12	MASTER DIPLOMA SEMINAR	Zbigniew Paszkowski	winter	1	15
13	MASTER DIPLOMA THESIS AND DESIGN	Krystyna Januszkiewicz	winter	2	30
14	Pre-diploma Studio	Jarosław Bondar	summer	2	15
15	Preparatory course for the master's diploma project	Zbigniew Paszkowski	summer	2	15
16	Principles of the Visual Arts I	Anna Pazdur-Czarnowska	winter	2	45
17	Principles of the Visual Arts II	Anna Pazdur-Czarnowska	summer	2	45
18	Protection and conservation of architectural monuments I	Zbigniew Paszkowski	winter	4	75
19	Protection and conservation of architectural monuments II	Zbigniew Paszkowski	summer	4	75
20	Spatial and Regional Planning	Olga Gazińska	summer	6	75
21	SPECIALISTIC ARCHITECTURAL DESIGN I	Krystyna Januszkiewicz	winter	5	45
22	SPECIALISTIC ARCHITECTURAL DESIGN II	Krystyna Januszkiewicz	summer	4	45

Course title	Architectural and urban design I				
Level of course	second cycle				
Teaching method	project course / lecture				
Person responsible for the course	Adam Zwoliński	E-mail address to the person	azwolinski@zut.edu.pl		
Course code (if applicable)	WBIA-AIU-2-01-W	ECTS points	5		
Semester	winter	Language of instruction	english		
Hours per week	4	Hours per semester	60		
Objectives of the course	Individual abilities for solving design and planning problems in architectural and urban scale with particular contribution to urban context. Ability of consciouss taking advantages of existing urban structure. Awareness of architect and urbanist role and position in placemaking processes.				
	Completed courses on Urban Design, bache	elor's degree, 5th ar	nd 6th semester.		
Entry requirements			rchitectural and urban scale, general knowledge		
Lifer y requirements	on urban development and history of archit				
	Individual inclination and interest in concep		ban problems. oject Theme. Key aspects of creation process.		
	Organizational acivities.		oject meme. Key aspects of creation process.		
	Initial creation process - mind games and a	bstract discussions	for extended cognition of Project Theme.		
	Local visions to project sites - on-site spatia	I analysis and discu	ission.		
	Synthesis of spatial analysis in context and	presentation of pre	liminary abstract ideas related to Project Theme		
	Context congnition discussion panels: local	ization as a place, p	lacemaking, SWOT analysis, feasibility and		
	natural predispositions of project sites. ANALYTIC PHASE: Advanced urban and architectural analyses using manual and computer techniques: urban composition, morphology, space-use analysis, urban parameters.				
	Introduction and basics of Space Syntax - spatial integration.				
	DESIGN PHASE: Towards preliminary concept - final synthesis of analytic park, definition of Project Title, setting up hierarch of goals - spatial, functional, social - driving forces for idea definition. Setting up concept and context: general spatial and functional concept for project site in urban planning scale				
Course contents	with connections matrix. Detailed urban and architectural concepts: physical and 3D virtual modelling, programming functional and social networks, detailed solutions, zoning, typologies and morphological layouts.				
	FINAL PHASE: physical modelling, graphic design of final layouts and presentations.				
	Visual field and visibility in urban structures. Visibility aspects of cities.				
	Elements and basics of urban composition in context of protection / deterioration of specific urban areas.				
	Local Plan of Spatial Development in context of protection of specific urban areas.				
	The city as a process of spatial cognition.				
	City revitalization.				
	Theory of ideal city.				
	Architecture of Prestige - place & time.				
	The role and importance of public square in	ı city.			
	Contemporary sacral buildings - symbolism				
	General methods: classic problem methods				
Assessment methods	"best-practices" in local and international e	xtent, simulation of			
	Final grade based on parial weighted grade				
	Grade for public presentation and on-time s		-		
Recommended	1. Jackson J., A sense of place, a sense of til	-			
readings	2. English Partnerships, Urban design comp	-			
	3. Gehl J., Life between buildings, Danish Architectural Press, Copenhagen, 2001				
Knowledge	Acquisition of expanded knowledge in the field of innovative solution of spatial, architectural and social problems based on a clearly defined idea corresponding to the assumed realities and conditions. Assessing knowledge and skills in: action planning, urban design process management from abstract to				
Skills Other social	Assessing knowledge and skills in: action planning, urban design process management from abstract to detailed phase, edition and promotion of urban ideas, thematic urban space design Acquiring competences in the field of architectural or urban design based on precisely defined problems and				
competences	assumptions.				

Course title	Architectural and urban design II				
Level of course	second cycle				
Teaching method	project course				
Person responsible for the course	Klara Czyńska E-mail address to the person Klara.Czynska@zut.edu.pl				
Course code (if applicable)	WBiA-AiU-2-02-S	ECTS points	4		
Semester	summer	Language of instruction	english		
Hours per week	3	Hours per semester	45		
Objectives of the course	The scope of the course The scope of the workshops is to elaborate concept of spatial arrangements of waterfront area functional linked to the city system of recreational areas based on water sport resources and programs in this range. The attention should be given to the existing and potential natural, landscape resources, shaped architectural forms based on of undertaken analytical investigations.				
Entry requirements	Participation in the workshop: Urban desigr	ning CS1-XIV/4 (4 se	emester);		
Course contents	The purpose of the course is to teach students in the range of: identification and solution to the problems of given urban unit related to the waterfront areas, setting goals for design in urban and architecture scale objects characterized by waterfront functions in the aspect of recreation and tourism development playing important role for the city and its region as developing successful strategies for the implementation of urban design initiatives. Design workshops are preceded by a discussion concerning principles that capture the process of shaping the spatial structure of water recreation and tourism (with special reference to cross-border metropolitan region Szczecin) The main topic of the workshop is to develop the concept of the functional structure of water tourism and recreation areas (with a focus on physiognomic elements of the existing landscape and character of local identity).				
Assessment methods	Teaching methods: Seminars problem, didactic discussion of specific issues related to development of selected elements of the spatial structure of tourism and recreation in waterfront areas. Assessment: Evaluation takes place through the public presentation of the development concept including the results of local vision, planning analysis, description of the concept, and some graphics including external and internal conditions of the selected area predestined for development of recreation and tourism, and final result - urban and architectural concept of the selected area.				
Recommended readings1. Edgell David L., Maria del mastro Allen, Ginger Smith, Jason Swanson, Tourism Pc Buterwarth Heinemann, 2007 2. Gordon, L. A. D., Planning, design, and managing change in urban waterfront red Review, Vol. 67, 2011, Vol. 67					
Knowledge		t and implements it	in the field of architecture and urban planning.		
Skills	Assessing knowledge and skills in: urban design process in relation to sustainable development, space order, proper functional organisation adequate to undertaken matter of project. Understanding of environmental responsibility of architects and urban planners.				
Other social competences	Is ready to work with a single- and multi-discipline team, also a more extended one consisting of specialist from more distinct disciplines.				

Course title	ARCHITECTURAL DESIGN – exercises – public utility architecture			
Level of course	second cycle			
Teaching method	project course / lecture			
Person responsible for the course	Jarosław Bondar	E-mail address to the person	Jaroslaw.Bondar@zut.edu.pl	
Course code (if applicable)	WBiA-AIU-2-03-S	ECTS points	5	
Semester	summer	Language of instruction	english	
Hours per week	4	Hours per semester	60	
Objectives of the course	mix functions and solve complex design ta	sks including engine	-	
Entry requirements	Competence in architectural project prepartechnological, material and esthetical spec			
Course contents	Medium and large scale developments in urban settings or medium and large scale autonomous developments. Complex program with mixed functions. Complex cultural setting – location with heritage properties. One main design task per semester, optionally one to two subtasks supplementing the course (depending on complexity of the main task). Self evaluation, critical analysis, criteria setting, mixture of architectural and engineering solutions combined with culturally enriching spatial proposals. Lectures concerning medium and large scale developments in urban settings or medium and large scale autonomous developments. Critical analysis, criteria setting, mixture of architectural and engineering solutions combined with enriching spatial proposals.			
Assessment methods	 9. Ability to form architectural solutions in an attractive and culturally enriching way 10. Ability to experiment within architecture 11. Ability to integrate basic engineering knowledge from other disciplines 12. Apt hierarchization of architectural problems Completing of semester project (large scale drawings, illustrations and digital version on CD, saved in PDF extension) and a project book, containing drafts regarding project, inspirations and resources, consultations, 			
Recommended readings	 final presentation. 1. Bohl C.C., Place Making. Developing Town Center, Main Streets and Urban Villages, Urban Land Institute, Washington, 2002 2. Hascher, R., Jeska, S. i Klauck, B., Office Buildings. A Design Manual, Birkhauser, Basel, Birkhauser, Basel, Basel, 2002 3. Laseau P., Laseau, P.: 2001, Graphic Thinking for Architects and Designers,, John Wiley and Sons, New York, 2001 4. Rapoport A., Rapoport, A.: 2005, Culture, Architecture, and Design, Locke Science Publishing Company, Chicago, 2005 			
Knowledge	Knowledge concerning designing process of large scale architectural objects and public space.			
Skills	Abilites concerning designing process of la	rge scale architectu	ral objects and public space.	
Other social competences	Competence concerning designing process of large scale architectural objects and public space.			

Course title	ARCHITECTURAL DESIGN FOR MASTERS DIPLOMA PROJECT				
Level of course	second cycle				
Teaching method	project course				
Person responsible for the course	Zbigniew Paszkowski E-mail address to the person zbigniew.paszkowski@gmail.com				
Course code (if applicable)	WBiA-AiU-2-04-W	ECTS points	4		
Semester	winter	Language of instruction	polish		
Hours per week	1	Hours per semester	15		
Objectives of the course	architectural design, bearing in mind the fu	iture master diplom			
Entry requirements	The whole knowledge, skills and competence of students gained during the bachalor studies (S1) and master degree studies (S2) Abilities to present in the design course the design, workshop and methodological skills concerning the architectural design, considering the cultural, technical, social and environmental points of view				
Course contents	 Description of potential problems and themes for the diploma projects, their scope and forms of presentation 2 Description of scientific work methodology and estimation of the initial schedule of the design work 3 Elaboration of several analyses and surveys leading to definition of design problems 4 Introduction of variable 3D simulations, material and technological variations, modelling, visualising, virtual modelling with highlighthening of design findings and conclusions 5 Elaboration of viariables conceptual design solutions with descriptive part (bibligraphy, reference projects) 				
Assessment methods	Elaboration of the scientific problem in spatial, functional, structural, formal, social, environmental or/and heritage oriented sense, acordingly formulation of the functional program Structural analyses Design initialisation by sketching, physical modelling				
Recommended readings	1. Gambarelli G., Łucki Z., Jak przygotować pracę dyplomową lub doktorską, Universitas 2. Ferre A., Sakamoto T., others, Verb Matters, Actar 3. Rogers R., Cities for a Small Planet, Faber&Faber				
Knowledge	diploma project in accordance with the ger	neral findings of the			
Skills	 Knowledge on design methods, tools, prescriptions, limits and relations to other problems. Abilities: to analyze areas, buildings, written and archive documents, to prepare presentation on given topic, to elaborate personal workshop in design. 				
Other social competences	Preparation of the diploma thesis. Appropriate preparation for the profession of architect. Submission of the diploma project in accordance with the general findings of the Dean of WBiA.				

Course title	Architectural design - revitalization 1				
Level of course	second cycle				
Teaching method	project course / lecture				
Person responsible for the course	Zbigniew Paszkowski	E-mail address to the person	zbigniew.paszkowski@gmail.com		
Course code (if applicable)	WBiA-AiU-2-05-W	ECTS points	6		
Semester	winter	Language of instruction	english		
Hours per week	5	Hours per semester	75		
	C-1 Preparation for the architectura	I design in the build enviro	nment ,		
Objectives of the	C- 2 Developing skills, methods and		-		
course	the monumental protection areas	• • • •	n and contemporary areal transformations within		
Entry requirements	W-1 Student have to be absolvent				
Course contents	 T-P - 1 Group design activities, aiming in sensitive approach toward the existing cultural environment TP -2 Presentation of historic research methods focused on analysis of historic source materials and information. TW- 1 Presentation of spatial, social, technical, environmental and functional problems and solutions connected to revitalization of inner city historic areas on hand of chosen Polish and international examples TW - 2 Presentation of spatial, social, technical, environmental and functional problems and solutions in transformation of post industrial areas in contemporary developing cities on hand of chosen Polish and international examples 				
Assessment methods	 M-1 Analytical studies, appropriate to the needs described for the design performance. The design concept in the synthetic form, considering the external circumstances, functional and spatial program and preliminary conditions of the project M-2 information based lecture M-3 problem based lecture S-1 P active presence at the design classes and lectures S-2 P evaluation of individual input of the student into the elaboration of historic-urban analysis (1 Semester) S-2 P evaluation of individual input of the student into the elaboration of historic-urban analysis (1 Semester) 				
	1. Cuthbert A.R., Designing Cities. Critical Readings in Urban Design, Blackwell Publishing, 2003				
Recommended		-	ruction, Oxford University Press, 1977		
readings	-		ship in Biuld Heritage Revitalisation Projects, 2017		
	4. Gehl J., Public Spaces - Public Life	9			
Knowledge	Theoretical preparation for architectural design in the existing cultural environment, designing adaptation an transformation of historical areas under conservation protection. Understanding the complexity of spatial planning in the historical and cultural areas, conservation zones, the ability to gather the necessary material initial for undertaking reconstruction and design activities, revalorization in areas with numerous stratifications cultural skills, the ability to develop a concept of revaluation historic complex and / or its revitalization.				
Skills	Ability to collect and cope with different data, methodological approach. Design in urban scale, focused on design in the build environment cityscape under monumental protection.				
Other social competences	Is able to design in the existing cultural environment.				

Course title	Architectural design – revitalization II				
	second cycle				
Level of course					
Teaching method	project course / lecture				
Person responsible for the course	Zbigniew Paszkowski E-mail address to the person zbigniew.paszkowski@gmail.com				
Course code (if applicable)	WBiA-AiU-2-06-S ECTS points 5		5		
Semester	summer	Language of instruction	english		
Hours per week	5	Hours per semester	75		
Objectives of the course	of interiors and spaces of historic buildings		environment, adaptative design, transformation		
Entry requirements	W-1 Student have to be absolvent of engi				
Course contents	TP-2 Elaboration of interior design project in the historic building according to the conservation authority guidelines Historic analytical survey of the interiors of indicated historic building with focus on the interior design values				
	M-1 Analytical studies, appropriate to the needs described for the design performance. The design concept the synthetic form, considering the external circumstances, functional and spatial program and preliminary conditions of the project				
Assessment methods	M-2 information based lecture M-3 problem based lecture				
	S-1 P active presence at the design classes and lectures				
	S-2 P evaluation of individual input of the student into the elaboration of historic-interior analysis				
Recommended readings	1. Peter B. Dedek, Historic Preservation for	Designers, BLOOM	SBURY		
	Theoretical preparation for architectural de transformation of historical areas under co	sign in the existing	cultural environment, designing adaptation and		
Knowledge	Understanding the complexity of spatial planning in the historical and cultural areas,				
Skills	Ability to collect and cope with different data, methodological approach. Design in urban scale, focused on design in the build environment cityscape under monumental protection.				
Other social competences	Is able to design in the existing cultural environment.				

ence on the architectural space. Basic es, texture and colors, the development e of critics on the art and historic evolu	laws of architecture nt of the esthetic an	Anna.Pazdur-Czarnowska@zut.edu.pl 2 english 60 aspects of the perception of composition and its psychology, including emotional influence of the	
a Pazdur-Czarnowska A-AIU-2-07-W er aim of the course is to provide the stud ence on the architectural space. Basic es, texture and colors, the development e of critics on the art and historic evolu	to the person ECTS points Language of instruction Hours per semester lent with the basic a laws of architecture of the esthetic an	2 english 60 aspects of the perception of composition and its psychology, including emotional influence of the	
A-AIU-2-07-W er aim of the course is to provide the stuc ence on the architectural space. Basic es, texture and colors, the development e of critics on the art and historic evolu	to the person ECTS points Language of instruction Hours per semester lent with the basic a laws of architecture of the esthetic an	2 english 60 aspects of the perception of composition and its psychology, including emotional influence of the	
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ence on the architectural space. Basic es, texture and colors, the development e of critics on the art and historic evolu	laws of architecture nt of the esthetic an	psychology, including emotional influence of the	
course comprises the interdisciplinary a		d emotional sensitivity by presentation of a concept is included into the course. Additionally	
petence in architectural design			
 Syllabus of workshop: 1. Creation of the personal list of adjectives describing positive and negative influence of the architecture, shapes and colors. 2. Presentation of the rules for time-based perceptive impressions basing on the analysis of the diagram of impressions on the "way of approach" to the selected architectural object. 3. Creation of the composition transposition form the selected other type of art (e.g. music) to the architectural composition as the 3D model or design on the architectural board. 4. Design of the colours used for the stained-glass with indication of its emotional influence. 5. Selection of the personal most inspiring projects and designs in architecture - 10+1 objects. 6. Project of the historic building transposition of the cultural space into the contemporary design. 7. Creation of the diagram of perception for the selected object (by testing of the emotional influence and scheme of impression). Lecture syllabus: The program of lectures includes selected contemporary aspects of the architectural composition, aesthetics, perception, psychology of architecture, <po> studies, critics of architecture.</po> Subject areas: 1. Introduction. Brief outline of the course objectives in the light of the psychology of architecture and design workshop of the contemporary architect. 2. Emotional influence of the architectural space in relations to the psychological perception. 3. Psychology of perception and beauty - defining the art composition basing on the evolution of the abauty concept including the psychology of perception. Objectivity, subjectivity, and relationism. 4. Architectural composition. Demonstration of the simple forms in the context of the architectural composition. 5. Structure of the architectural composition in the context of the context of the architecture; meaning of the rhythm. 8. Introduction to the visual perception in the context of the objective and achitecture; meaning of			
Participation in workshops adeqate to program.			
and written exam, grade, essays, proje	ect work, continuous	s assessment.	
Recommended readings 1. Holl S. Pallasmaa J. Perez-Gomez A., "Questions of Perception: Phenomenol Wiliam K Stout, 2007, ISBN-13: 978-0974621470, ISBN-10: 0974621471 2. Perren C. Mlecek M., "Perception in Architecture: Here and Now", Cambridg 2015 3. Pallasmaa J., "The eyes of the skin", Wiley, 2012, SBN: 978-1-119-94128-6 4. Plummer H., "The experience of architecture", Thames & Hudson, 2016 5. Rossi A., "The Architecture of the City (Oppositions Books)", The MIT Press,		n: Phenomenology of Architecture 2nd Edition", 74621471 Iow", Cambridge Scholar Publishing, Cambridge, 1-119-94128-6 dson, 2016	
Has his/her own aesthetic views within the scope of theory of architecture and urban planning.			
In his/her work, pursues an individual artistic attitude which is manifested through his/her approach to reality and modern art.			
		vity, consciously shapes the influence on broadly	
	petence in architectural design bus of workshop: eation of the personal list of adjectives es and colors. 2. Presentation of the ru liagram of impressions on the "way of position transposition form the selected BD model or design on the architectura ation of its emotional influence. 5. Sele itecture – 10+1 objects. 6. Project of th emporary design. 7. Creation of the dia tional influence and scheme of impress ure syllabus: program of lectures includes selected of eption, psychology of architecture, <po ect areas: troduction. Brief outline of the course of shop of the contemporary architect. notional influence of the architectural sy ychology of perception and beauty - de ept including the psychology of percept chitectural composition. Demonstration ructure of the architectural composition gnificance of the interdisciplinary actio hythm. troduction to the visual perception in the omenon of the energy of space. Bipola eption: analysis, organization and synth perception. Visual perception – visual illusion In arch sychology of colours. Influence of colors including stained-gla Aleaning of the perception zones in the perception of the cardinal direction in a energetic field theory and perception of ics cipatin i Lectures, seminaes cpation in workshops adeqate to progra and written exam, grade, essays, proje oll S. Pallasmaa J. Perez-Gomez A., "Quit m K Stout, 2007, ISBN-13: 978-097462 wiren C. Mlecek M., "Perception in Archi fulasmaa J., "The eyes of the skin", Wile ummer H., "The experience of architector sis A., "The Architecture of the City (O his/her own aesthetic views within the s/her work, pursues an individual artist modern art.</po 	petence in architectural design bus of workshop: aation of the personal list of adjectives describing positive es and colors. 2. Presentation of the rules for time-based p liagram of impressions on the "way of approach" to the ses obstition transposition form the selected other type of art (BD model or design on the architectural board. 4. Design of ation of its emotional influence. 5. Selection of the person itecture – 10+1 objects. 6. Project of the historic building t emporary design. 7. Creation of the diagram of perception tional influence and scheme of impression). Jure syllabus: program of lectures includes selected contemporary aspec eption, psychology of architecture, <poe> studies, critics of ect areas: troduction. Brief outline of the course objectives in the ligh shop of the contemporary architect. notional influence of the architectural space in relations to ychology of perception and beauty - defining the art com ept including the psychology of perception. Objectivity, su chitectural composition. Demonstration of the simple form ructure of the architectural composition in the context of the profine. ructure of the interdisciplinary actions in perception of hythm. troduction to the visual perception in the context of the ps iomenon of the energy of space. Bipolarity of perception: i eption: analysis, organization and synthesis). Concept of ti section: analysis, organization and synthesis). Concept of ti sychology of colours. Nisual perception - visual illusion In architectural perceptio sychology of colours. Nearing of the perception zones in the psychological struc erception of the cardinal direction in architectural perceptio sychology of colours. Niluence of colors including stained-glass. Aleaning of the perception zones in the psychological struc erception in workshops adeqate to program. and written exam, grade, essays, project work, continuous of the cardinal direction in architecture perception of the cardinal direction in Architecture Here and N isonal J. Perez-Gomez A., "Questions of Per</poe>	

	City Management				
Course title					
Level of course	second cycle				
Teaching method	laboratory course / project course / lecture				
Person responsible for the course	Adam Zwoliński E-mail address to the person azwolinski@zut.edu.pl				
Course code (if applicable)	WBiA-AiU-2-08-S	ECTS points	6		
Semester	summer	Language of instruction	english		
Hours per week	6	Hours per semester	90		
Objectives of the course	General ability of management of investme characteristics.	ent processes in loca	al and city scale, awareness of individual business		
Entry requirements	Completed course on Urban Design, 1st se				
Course contents	Development company establishment: legal structure, investment plans, partnership applications, European Funds application, human resources allocation. Preparation of masterplan in city scale for investment strategy of company. Definition and evaluation of strategic areas and spatial progenoses for development. Preparation of architectural projects of particular developments. Calculation of construction costs and timing. Scheduling and integration with financial schemes. Preparation of individual presentations for Student President Elections. Organization of elections. Development of company Website. Lont-term investment strategy scheduling and programming - groupwork. Optional spatial concepts for investments, scheduling od construction processes, strategic partnership establishment. Scheduling short-term detailed investment plans for 2-3 years. Architectural scale concepts, detailed scheduling of investments, partnership strategies and financing strategies. Urban and architectural design for each investment. City Management - present and future approaches. Feasibility studies in city management. Harmonious urban eco-systems. New role of local authorities and information systems. Local planning and investment scheduling. Inner-city revitalization. Technological parks and business districts. Technical infrastructure management. City real-estate and housing management.				
Assessment methods	PPP - Public Private Partnerships Problem solution method, comparative analysis, activation methods: extra points for active participation in discussions. Individual Website simulation method. Grade for written exam. Aggregate grade for 1st and 2nd ranking - submission of reports. 1. Ridin Y., The Purpose of Planning - Creating Sustainable Towns and Cities, Policy press and Development, 2011				
Recommended readings	 Payne G., Davidson F., Urban Projects Ma Lynch K., Hack G., Site Planning, MIT Pre 	ss, Massachussets,	1984		
Knowledge	Acquisition of expanded knowledge in the field of city management, spatial planning, investment processes, legal conditions for spatial planning and the activities of business entities in the public and development investments sector.				
Skills	Assessing knowledge and skills in: organization and characteristics of urban development processes, project scheduling, urban planning in scale of city, city promotion, preliminary cost calculation, management				
Other social competences	Effective use of imagination, intuition, creative attitude and independent thinking in order to solve complicated design problems. Effective use of imagination, intuition, creative attitude and independent thinking in order to solve complicated design problems.				

	Designing in a Virtual Reality Environment				
Course title					
Level of course	second cycle				
Teaching method	project course / lecture				
Person responsible for the course	Wojciech Pawłowski E-mail address to the person Wojciech.Pawlowski@zut.edu.pl				
Course code (if applicable)	AIU-II-21W	ECTS points	4		
Semester	winter	Language of instruction	english		
Hours per week	3	Hours per semester	45		
Objectives of the course	To familiarize students with the essence of using prepared solid models to navigate in Virtual Reality and Augmented Reality environments Creating awareness of the selection of appropriate software for communication between the finished model and the VR and AR environment Ability to move in a VR and AR environment Ability to prepare animations based on the VR and ARR environment				
Entry requirements	Knowledge of basic CAD software (e.g. Archicad, Vectorworks, Revit, SketchUp) Ability to model in a CAD environment General knowledge of graphic programs				
Course contents	Model development in a selected CAD program for later use in a VR environmentBasic material processing in programs supporting VR visualizationExport of the complete 3d model to the VR environmentSettings of individual parameters for VR scenesPreparation of the hardware for the VR presentationPreparation of animations based on a VR modelCooperation on the VR modelPrinciples of preparing models for use in the VR and AR environment with the VR and AR environment.Introduction to software for communication of the CAD model environment with the VR and AR environment.Preparation of light scenes in a VR environmentPreparation of animations based on known VR softwareImplementation of animations based on known VR softwarePreparation of the hardware for the VR presentation				
Assessment methods	The possibility of cooperation in a VR environment Lecture and introductory exercises Problem lecture, conversation lecture, practical exercises Lecture and exercises using specialized CAD and VR software Mandatory presence Completing a semester task based on the use of VR technology Preparation of presentations on a selected topic in the field of VR 1. Kelly S. Hale, Kay M.Stanney, Handbook of virtualmenvironments - second edition, CRC Press, USA, 2015				
Recommended readings 1. Kerry S. Hale, Kay M.Stanney, Handbook of Virtualmentvironments - S 2. Michael Secrist, Sarah Jones, Architectural Visualization: Its Relevan developers, architects, interior designers, home builders, and other ind 2018		Relevance to the Unbuilt World: A resource for other industry professionals, ISBN: 1981944974,			
Knowledge	The student has basic knowledge about the selection of VR software for the relevant project tasks and how to use them.				
Skills	The student can generate a model in a VR environment, create on this basis the animation and visualization screenshots				
Other social competences	The student is able to assess the quality and method of preparation of the model for the purposes of the VR environment. He can choose the right software according to the expected results.				

Course title	Diploma Studio-excercises				
Level of course	second cycle				
Teaching method	project course				
Person responsible for the course	Jarosław Bondar E-mail address to the person Jaroslaw.Bondar@zut.edu.pl				
Course code (if applicable)	AIU-II-020W ECTS points 4				
Semester	winter	Language of instruction	english		
Hours per week	1 Hours per 15 semester				
Objectives of the course	Solving design issues related to the topic o	5 5			
Entry requirements	Competence in architectural design in a mi construction, building installation (ventilati legislation. Former courses credits are req	on, plumbing, wiring	ble function. Required knowledge: building g), architectural drawing and modelling, building		
Course contents	Choice of the subject of various scales and range of description, an analysis of potential possibilities of design solution, an analysis of critical points, research on function variability and mobility, material and energy efficiency solutions, an analysis of building structures in the context of the life cycle and ecological profile for the accepted solutions. Base for thesis formulation.				
Assessment methods	workshop and consultancy				
	1. Hokr J. R., Architectural Graphic Standar	ds,, John Wiley, New	/ Jersey, 2000		
Recommended readings	2. McDonough W. Braungart M., Cradle to (Francisco, 2002	Cradle: Remaking th	e Way We Make Things, North Point Press, San		
	3. Schwanke D.C., Mixed-Use Development	Handbook, ULI, Wa	shington, ULI, Washington, 2003		
Knowledge	Formulating major architectural goals. Des	cribing major dificul	ties. Solving major architectural problems.		
Skills	Analitycal and creative attitude to design p	rocess.			
Other social competences	Independence in making all project decision cocnerning architecture.				

Course title	ECO - ARCHITECTURAL DESIGN				
Level of course	second cycle				
Teaching method	project course / lecture				
Person responsible for the course	Marek Wołoszyn	E-mail address to the person	Marek.Woloszyn@zut.edu.pl		
Course code (if applicable)	WBiA-AiU-2-09-W	ECTS points	4		
Semester	winter	Language of instruction	english		
Hours per week	4 Hours per 60				
Objectives of the course	Gaining knowledge about life cycles and design mechanisms and processes, mastering a skill of variant modeling of processes and simulation in the created architectural space. Teaching the formation of space for public facilities, taking into account the principles of sustainable des acquiring the ability to plan the concept of energy facilities and the basis of ecological building certificat				
Entry requirements	Diploma of 1st degree studies in the field o	f architecture and u	urban planning		
Course contents	The aim of the subject is to create an architectural space with consideration of the important ecological factors, in particular the energy conservation, and to introduce the sustainable design, where environmental sensitivity is the key paradigm for design strategies. Choice of the subject of small scale and range of description, an analysis of potential possibilities of design solution, an analysis of critical points, research on function variability and mobility, material solutions, an analysis of building structures in the context of the life cycle and ecological profile for the accepted solutions. Exercises Students at a specific location are to develop a public utility building project based on the principles of sustainable design, including passive, energy-saving systems, specifying data for ecological (energy) certification of the planned facility. For a juxtaposition with the designed building, calculate the energy demand of a standard building with identical cubic capacity. The paradigm of sustainable development and its consequences for architecture. Sustainable development, sustainable development, concepts and definitions of the subject. Examples of solutions for architectural objects that meet the principles of sustainable development. Location and environment, local interest, local community. Life cycle of building materials, selection of materials. "Healthy" buildings and their life cycle. Saving raw materials and electricity (water, wood, electricity, etc.). Modern glass and the possibility of using in energy-saving construction. Renewable energy and its impact on architecture and urban planning. Passive buildings. Existing classifications of construction on the principles of sustainable development: LEED, BREEAM, SBTool, DGNB, others. Continued Existing classifications of construction on the principles of sustainable development: LEED, BREEAM, SBTool, DGNB, others. Checking the message.				
Assessment methods	Exam. Classes consist of study and project work during classes, at the beginning of which a project task is formulate which should be solved by the method of subsequent approximations. Individual corrections, homeworks, closures and progress reviews of project work are carried out. Completing of term project (A3 format, min.4 large-scale illustrations and digital version on CD, saved in PDF extension) and a project book, containing drafts regarding project, inspirations and resources, presenting development of the work during the project exercises. Completion of the exercises is based on: grades from control closures (35%) and evaluation of the project ending the given semester (65%). The final project prepared is a work presenting both the correctness of the solution to the design problem as well as the technical and workshop skills related to the issues of energy efficiency and ecological certification.				
Recommended readings	material for use in construction and refurbi 3. T. Herzog, "Solar Energy in Architecture 4. Daniels K., Low - Tech, Light - Tech, High Basilea, 1999 5. Daniels K., Low - Tech, Light - Tech, High Basilea, 1999 6. Edwards B., Sustainable Architecture - E 1999	able building: An er shment, James & Ja and Urban Planning n - Tech. Building in n - Tech. Building in uropean Directives uropean Directives	wironmental preference method of selecction mes, London, 1996 g", Prestel, Munich, 1996 the information Age, Bildhauser Publishers Basel, the information Age, Bildhauser Publishers Basel, and Building Design, Architectural Press, Oxford, and Building Design, Architectural Press, Oxford,		

	9. Wołoszyn M., Implication oin architectural design of dowtown block revitalization, Instytut Techniki Budowlanej, Warszawa, 2004
	The student got to know the technical and technological conditions of designing and planning.
Knowledge	The student got to know modern materials and technologies, the latest global realizations and trends in contemporary architecture and urban planning.
	The student got acquainted with the idea of sustainable development and implements it in the field of architecture and urban planning.
Skills	Understanding of the basic principles of sustainable architecture, regenerative design as well as understanding holistic approach to integrated, responsible design processes. Ability to assess and select appropriate building service systems, renewable energy concepts, efficient structural systems and application of building components, materials and assemblies. Understanding of environmental responsibility of architects and urban planners.
Other social competences	Student understands the non-technical aspects of design and planning activities, is able to shape the investment and its impact on the broadly understood environment and social relations.

Course title	MASTER DIPLOMA SEMINAR		
Level of course	second cycle		
Teaching method	seminars		
Person responsible for the course	Zbigniew Paszkowski E-mail address to the person zbigniew.paszkowski@gmail.com		
Course code (if applicable)	WBiA-AiU-2-010-W	ECTS points	1
Semester	winter	Language of instruction	polish
Hours per week	1	Hours per semester	15
	Obtaining the methodological skills for pre	paration of the Mast	er Diploma Project
Objectives of the course	Student knows the general principles of the art of building, can gather source materials for the project, knows the methods of architectural design and available technologies, knows theories of composition, sustainable development and principles of design in the context of historical developmentcan publicly present his project.		
Entry requirements	Finished semester II on the master degree	studies with all subj	jects approved
1 Methodology of preparation of the Master Diploma Project, it's ilustrative and te and description and the legal issues.		's ilustrative and text parts, scope of the design	
Course contents	2 Methods of information selection by the contemporary scientific methods		
course contents	3 Methods of analytical studies. What is the inspiration and what is the plagiarism?		
	4 Students presentations on selected topics related to their Master Diploma Design topics		
	Analytical research, according to the needs of the design topic described in the scope of Master Diploma Project		
	Critical discussion on the proposed formal concepts and functional solutions for the Master Diploma Project		
Assessment methods	Definition of external conditions influenting the project (climate, topography, build and natural environment, visibility, ecology, heritage)		
	Definition of internal conditions influenting functional scheme, idea, image)	the project (techno	logy, structure, communication, climate,
	Evaluation on hand of the active presence	at the seminars and	I the individual presentations
De comune de d	1. Paszkowski Z., Tradycja i Innowacja w Tv	vórczości Architekto	nicznej, PS, Walkowska Wydawnictwo
Recommended readings	2. Paszkowski Z., Miasto Idealne w Perspektywie Europejskiej i Jego Związki z Urbanistyką Współczesną, UNIVERSITAS, 2011		
Knowledge	Implementation of a graduate student to independently solve design tasks in a diploma thesis in the field of architecture, urban planning and protection of monuments of a high degree of complexity.		
Skills	Ability to formulate spatial and functional problems, methodological elaboration of the design concept of the diploma project.		
Other social competences	The student is able to think in an independent and innovative way.		

Course title	MASTER DIPLOMA THESIS AND DESIGN		
Level of course	second cycle		
Teaching method	project course		
Person responsible for the course	Krystyna Januszkiewicz	E-mail address to the person	Krystyna.Januszkiewicz@zut.edu.pl
Course code (if applicable)	WBIA-AiU-2-011-W	ECTS points	2
Semester	winter	Language of instruction	english
Hours per week	2	Hours per semester	30
Objectives of the course		ing design process.	ign of public facilities. Additionally developing Course integrate architecture and structural practice public presentation.
Entry requirements	Big skills in architectural design. Basic knor regulations. Operative in architecture desig	gn programs - not n	ecessary course programs.
Course contents	Using parameters to define geometry marks a fundamental shift in aesthetic value: from the exact 'repetition' of elements in traditional design to a varied but 'similar' use of elements in parametric design. Based on the variables, options will be explored (as many as mathematically possible), by automating the process of exploration, similar in principle to the rapid doodles developed during initial conceptual stage. This course uses Rhino & amp; Grasshopper as an aid in design exploration by looking at Facade Design as a complex inter- relationship of intrinsic and extrinsic parameters. Project covers of parametric design oriented to sustainable projects. The Course covers whole process from form finding to fabrication preparation and 3d print of developed models.		
Assessment methods	A0 boards. Presentation will include all the aspects of thesis defence including questions and project discussions with other students. Elements of evaluation based on thesis requirements.		
Recommended readings	 Kolarevic Branko, Architecture in the Digital Age: Design and Manufacturing, Taylor & Francis Group, New York and London, 2003 Tedeschi Arturo, AAD Algorithms-Aided Design. Parametric strategies using grasshopper, Le Penseur Publisher, Brienza, 2014 Marble Scott, Digital Workflows in Architecture: Design – Assembly – Industry, Birkhäuser, Basel, 2012 Gramazio Fabio, Kohler Matthias, Langenberg Silke, Fabricate, gta Verlag, Zurich, 2014 Burry Mark, Burry Jane, Prototyping for Architects, Thames & Hudson Ltd, London, 2016 Woodbury Robert, Elements of Parametric Design, Routledge, London - New York, 2010 		
Knowledge	Within the scope necessary for independent performance of design and planning tasks, knows the course of the investment process for buildings of various scale and degree of complexity (from pre-design requirements to commissioning).		
Skills	In design and planning, appropriately perceives the functional and formal relations in space, harmoniously includes individual solutions in the existing structures		
Other social competences	Is open and communicative, expresses his/her views, presents solutions and discusses them with other professionals, with the public and with media.		

Course title	Pre-diploma Studio		
Level of course	second cycle		
Teaching method	project course		
Person responsible for the course	Jarosław Bondar E-mail address to the person Jaroslaw.Bondar@zut.edu.pl		
Course code (if applicable)	AiU-II-020S	ECTS points	2
Semester	summer	Language of instruction	english
Hours per week	1 Hours per semester 15		
Objectives of the course	Solving both the pre-project and project we	ork-related diploma	thesis.
Entry requirements	Competence in architectural design in a large scale and complex function. Required knowledge: building construction, building installation (ventilation, plumbing, wiring), architectural drawing and modelling, building legislation. Former courses credits are required.		
Course contents	Solving both the pre-project and project work-related diploma thesis.		
Assessment methods	workshop - design studio Completing of term project (A3 format, min.4 large-scale illustrations and digital version on CD, saved in PDF extension) and a project book, containing drafts regarding project, inspirations and resources, presenting development of the work during the project exercises and thesis draft description.		
Recommended readings	 Alexander Ch., Alexander Ch.: A Patern Language - Towns, Buildings, Construction,, Oxford University Press, ew york, 1977 Brand S., How Buildings Learn: What happens After They`re Built,, Viking Press, New York, 1994 Hardy H., Performing Arts Facilities,, John Wiley, Hoboken, 2006 NcDonough W, Braungatt: Cradle to Cradle: Remaking the Way We Make Things,, North Point Press, San Francisco, 2002 Schwanke, DC, Mixed-Use Development Handbook, ,, ULI, Washington, 2003 		
Knowledge	Analisys and research aimed to formulate	major architectural	goals, difficulties and architectural problems.
Skills	Analitycal and creative abilities concerning designing process.		
Other social competences	Competence range adequate to the selected subject scope of pre-diploma project.		

Course title	Preparatory course for the master's diploma project		
Level of course	second cycle		
Teaching method	lecture		
Person responsible for the course	Zbigniew Paszkowski E-mail address to the person zbigniew.paszkowski@gmail.com		
Course code (if applicable)	WBiA-AiU-2012S	ECTS points	2
Semester	summer	Language of instruction	english
Hours per week	1	Hours per semester	15
Objectives of the course	architectural design, bearing in mind the fu	iture master diplom	
Entry requirements	The whole knowledge, skills and competence of students gained during the bachalor studies (S1) and master degree studies (S2) Abilities to present in the design course the design, workshop and methodological skills concerning the architectural design, considering the cultural, technical, social and environmental points of view		
Course contents	Description of potential problems and themes for the diploma projects, their scope and forms of presentation 2 Description of scientific work methodology and estimation of the initial schedule of the design work		
Assessment methods	Elaboration of the scientific problem in spatial, functional, structural, formal, social, environmental or/and heritage oriented sense, acordingly formulation of the functional program Structural analyses Design initialisation by sketching, physical modelling 2D CAD drawings, graphic and engineering content 3D CAD modelling and rendering resuming - evaluation of completion and quality of the semester design as a base for continuation in the future		
Recommended readings	 master diploma project 1. Gambarelli G., Łucki Z., How to prepare diploma thesis and doctor thesis work, Universitas 2. Ferre A., Sakamoto T., others, Verb Matters, Actar 3. Rogers R., Cities for a Small Planet, Faber&Faber 		
Knowledge	He is familiar with the catalog of applicable legal acts, normatives and general principles of building art, is able to reach source materials in the context of changing regulations and legislation regarding the investment process as well as design methods and available technologies, material solutions and publicly discussed architectural theories.		
Skills	 Knowledge on design methods, tools, prescriptions, limits and relations to other problems. Abilities: to analyze areas, buildings, written and archive documents, to prepare presentation on given topic, to elaborate personal workshop in design. 		
Other social competences	Shows initiative and creativity in undertaking design tasks, aspires to take responsibility for shaping space as a common good.		

Course title Principles of the Visual Arts I Level of course second cycle Teaching method project course / lecture Person responsible for the course Anna Pazdur-Czarnowska E-mail address to the person Anna.Pazdur-Czarnowska@zut.edu.pl Course code (if applicable) WBiA-UiA-2-013-W ECTS points 2 Semester winter Language of lenglish english			
Teaching method project course / lecture Person responsible for the course Anna Pazdur-Czarnowska E-mail address to the person Anna.Pazdur-Czarnowska@zut.edu.pl Course code (if applicable) WBiA-UiA-2-013-W ECTS points 2 Semester winter Language of english			
Person responsible for the course Anna Pazdur-Czarnowska E-mail address to the person Anna.Pazdur-Czarnowska@zut.edu.pl Course code (if applicable) WBiA-UiA-2-013-W ECTS points 2 Semester winter Language of english			
for the course Anna Pazudi-Czamowska to the person Anna Pazudi-Czamowska@zdt.edd.pi Course code (if applicable) WBiA-UiA-2-013-W ECTS points 2 Semester winter Language of english			
applicable) work-ora-2-013-w ECTS points 2 Semester winter Language of english			
instruction			
Hours per week 3 Hours per semester 45			
Objectives of the contemporary time; increasing personal sensitivity in art, indication of the association with the his architecture, introduction of the terminology.			
Entry requirements Knowledge of the history of art from the dawn of history to the present day Ability to analyze in terms of cross-cutting issues			
Prehistory			
Art antiquity of Greece and Rome			
Art of Ancient Egypt			
Romanesque art			
	Gothic		
	Renaissance		
	Baroque		
Postimpressionism			
Sourse contents Prehistory			
Course contents Prehistory Art antiguity of Greece and Rome			
Art of Ancient Egypt			
Romanesque art			
Gothic			
Renaissance			
Baroque			
Classicism			
Impressionism			
Postimpressionism			
Colloquium			
Summary			
According to the second			
Assessment methods evaluation summary	evaluation summary		
1. M. Bussagli, Rome art and architecture, Konneman, Cologne, 1999			
Recommended 2. H. Honiur, A world history of art, Laurence King, London, 1991			
readings 3. C. Barocas, Egypt, Cassell, Lonon, 1978	3. C. Barocas, Egypt, Cassell, Lonon, 1978		
4. B. D Agostino, Greece, Cassell, Lonon, 1978			
Skills Knowledge of the history of art from the dawn of history to the present day Ability to analyze in terms of cross-cutting issues			

Course title	Principles of the Visual Arts II		
Level of course	second cycle		
Teaching method	project course / lecture		
Person responsible for the course	Anna Pazdur-Czarnowska	E-mail address to the person	Anna.Pazdur-Czarnowska@zut.edu.pl
Course code (if applicable)	WBiA-UiA-2-014-S	ECTS points	2
Semester	summer	Language of instruction	english
Hours per week	3	Hours per semester	45
Objectives of the course		al sensitivity in art, i	nto the visual arts from the primitive societies to ndication of the association with the history of
Entry requirements	Knowledge of the history of art from the da Ability to analyze in terms of cross-cutting	wn of history to the issues	present day
Course contents	Ability to analyze in terms of cross-cutting issues Prehistory Art antiquity of Greece and Rome Art of Ancient Egypt Romanesque art Gothic Renaissance Baroque Classicism Impressionism Postimpressionism Summary Prehistory Art antiquity of Greece and Rome Art of Ancient Egypt Romanesque art Gothic Renaissance Baroque Classicism Impressionism Summary Prehistory Art antiquity of Greece and Rome Art of Ancient Egypt Romanesque art Gothic Renaissance Baroque Classicism Impressionism Summary Prehistory Art antiquity of Greece and Rome Art of Ancient Egypt Romanesque art Gothic Renaissance Baroque Classicism Impressionism Classicism Impressionism Postimpressionism Classicism Impressionism Postimpressionism Colloquium		
Assessment methods	information lecture evaluation summary 1. M. Bussagli, Rome art and architecture, Konneman, Cologne, 1999		
Recommended readings	 H. Honiur, A world history of art, Laurence C. Barocas, Egypt, Cassell, Lonon, 1978 B. D Agostino, Greece, Cassell, Lonon, 1 	978	
Skills	Knowledge of the history of art from the dawn of history to the present day Ability to analyze in terms of cross-cutting issues		

Course title	Protection and conservation of architectural monuments I		
Level of course	second cycle		
Teaching method	project course / lecture		
Person responsible for the course	Zbigniew Paszkowski	E-mail address to the person	zbigniew.paszkowski@gmail.com
Course code (if applicable)	WBiA-AiU-2-015-W	ECTS points	4
Semester	winter	Language of instruction	english
Hours per week	5	Hours per semester	75
	Preparation for the architectural design in	the build environm	ent
Objectives of the	Developing skills, methods and rules in de	esign of adaptations	of historic buildings
course	Developing methods and rules in protection monumental protection areas	on, preservation and	l contemporary areal transformations within the
Entry requirements	Student have to be absolvent of engineur	studies (S1)	
Course contents	Scientific description of historical and iconographic research. Conceptual design of adaptation of a building under protection for a new functions or design of a new object in a historic context, including historical conditions and conservation guidelines. History of protection and conservation of historical ensembles and cultural landscape Theories and methods of revalorization of historical ensembles		
Assessment methods	Detailed elaboration of design drawings, including dimensioning, architectural detail and technical solution. information based lecture problem based lecture active presence at the design classes and lectures evaluation of individual input of the student into the elaboration of the chosen exam topic		
Recommended readings	 Fitch, James Marston, Historic Preservation: Curatorial Management of the Built World, University Press of Virginia, Charlottesville, VA, 1990 Munoz Vinas, Contemporary Theory of Conservation, Elsevier/Butterworth Heinemann, Amsterdam, 2005 Stipe, Robert E. (ed.), A Richer Heritage: Historic Preservation in the Twenty-First Century, The University of North Carolina Press, Chapel Hill, NC, 2003 Tyler, Norman, Ted J. Ligibel, and Ilene R. Tyler, Historic Preservation: An Introduction to its History, Principles, and Practice, W.W. Norton & Company, New York, 2009 		
Knowledge	Student has knowledge about the history and philosophy of monument protection, has knowlage of law and rules in this area and duties of a designer who is working in the protected areas.		
Skills	Student has ability to prepare conservation and renovation projects. Student has knowlage how to design adaptation and transformation of historical objects under conservation protection.		
Other social competences	The student is aware of the value of cultural heritage, including especially the heritage of Polish culture and foreign cultures. The student understands non-technical aspects of the impact of heritage protection. The student understands the links between heritage protection and improving the quality of life and the environment.		

Course title	Protection and conservation of architectural monuments II		
Level of course	second cycle		
Teaching method	project course / lecture		
Person responsible for the course	Zbigniew Paszkowski	E-mail address to the person	zbigniew.paszkowski@gmail.com
Course code (if applicable)	WBiA-AiU-2-016-S	ECTS points	4
Semester	summer	Language of instruction	english
Hours per week	5	Hours per semester	75
	Preparation for the architectural design in	the build environm	ent
Objectives of the	Developing skills, methods and rules in de	sign of adaptations	of historic buildings
course	Developing methods and rules in protection monumental protection areas	on, preservation and	contemporary areal transformations within the
Entry requirements	Student have to be absolvent of engineur	studies (S1)	
Course contents	Scientific description of historical and iconographic research. Conceptual design of adaptation of a building under protection for a new functions or design of a new object in a historic context, including historical conditions and conservation guidelines. History of protection and conservation of historical ensembles and cultural landscape Theories and methods of revalorization of historical ensembles		
Assessment methods	Detailed elaboration of design drawings, including dimensioning, architectural detail and technical solution. information based lecture problem based lecture active presence at the design classes and lectures evaluation of individual input of the student into the elaboration of the chosen exam topic		
Recommended readings	 Fitch, James Marston, Historic Preservation: Curatorial Management of the Built World, University Press of Virginia, Charlottesville, VA, 1990 Munoz Vinas, Contemporary Theory of Conservation, Elsevier/Butterworth Heinemann, Amsterdam, 2005 Stipe, Robert E. (ed.), A Richer Heritage: Historic Preservation in the Twenty-First Century, The University of North Carolina Press, Chapel Hill, NC, 2003 Tyler, Norman, Ted J. Ligibel, and Ilene R. Tyler, Historic Preservation: An Introduction to its History, Principles, and Practice, W.W. Norton & Company, New York, 2009 		
Knowledge	Student has knowledge about the history rules in this area and duties of a designer	and philosophy of m who is working in th	nonument protection, has knowlage of law and ne protected areas.
Skills	Student has ability to prepare conservation and renovation projects. Student has knowlage how to design adaptation and transformation of historical objects under conservation protection.		
Other social competences	The student is aware of the value of cultural heritage, including especially the heritage of Polish culture and foreign cultures. The student understands non-technical aspects of the impact of heritage protection. The student understands the links between heritage protection and improving the quality of life and the environment.		

Image: construct of the second seco	Course title	Spatial and Regional Planning		
Construction Orga Gazińska E-mail address to the person splicable) Oga gazińska@zut.edu.pl Person responsible of the course for the course Olga Gazińska ECTS points 6 Semester Summer Language of Instruction english Hours per semester S Hours per semester 75 Dbjectives of the pocurse of the workshop is to elaborate regional concept of spatial arrangement for coastal areas and Odra River Estuary based on the results of comprehensive regional analysis and sustainable development scenarios. Special attention will be paid to transbourday regions. Dbjectives of the course Comprehensive regional analysis and sustainable development trends of Western Pomerania Volvodship with the focus to selected problem areas with special focus to transbourday relations. Entry requirements Participation in workshops: Urban designing CS1-XIV/4 (4 semester): Method and techniques applied in the teaching program, as well as theoretical background and methods used in regional planning presented during lectures and workshops allows students to possess skills and competence in Elaboration of spatial development cashing in construction of three development, elaboration of strategic analysis and construction of three development, elaboration of strateg	Level of course	second cycle		
For the course Output data status To the person Output data status organizable) WBIA-AIU-2-017-5 ECTS points 6 Semester summer Language of instruction english Hours per week 5 Mours per senser 75 Dejectives of the corport the workshop is to elaborate regional concept of spatial arrangement for coastal areas and Odra River Estuary based on the results of comprehensive regional analysis and sustainable development scenarios. Special attention will be paid to transboundary regions. Entry requirements Participation in workshops: Urban designing CS1-XIV/4 (4 semester). Rever Estuary based on the results of comprehensive regional analysis and sustainable development trans. Valueds the postal attention of spatial arrangement for coastal areas and Odra in regional planning and support workshops. The course incomprehensive regional analysis and sustainable development torends of Western in regional planning and support workshops allows students to posses skills and competence in regional analysis and sustainable development concept to reseltcet argional concept of spatial arrangement for coastal areas and Odra in the social to comprehensive regional analysis and sustainable development scenarios. The scope of the workshop is to elaborate regional concept of spatial arrangement for coastal areas and Odra in regional planning and support workshops. The course programme alms analysis of existing spatial arrangement is counselved to transboundary regions. Lectures comprise theoretical background and methods used in regional planning and support workshops. The course progra	Teaching method	project course / lecture		
applicable) Wolkewice CLPS Ecl S points 0 Semester summer Language of instruction english Hours per week 5 Hours per semester 75 Dbjectives of the course The scope of the workshop is to elaborate regional concept of spatial arrangement for coastal areas and Odra River Estuary based on the results of comprehensive regional analysis and sustainable development scenarios. Special attention will be paid to transboundary regions. Lectures comprise theoretical basis and methods used in regional planning and support workshops. The course programme aims analysis of existing spatial arrangement and spatial development trends of Western Pomerainal Volvodship with the focus to selected problem areas with special focus to transboundary relations. Entry requirements Participation in workshops: Urban designing CS1-XW/4 (4 semester); Method and techniques applied in the teaching program, as well as theoretical background and methods used in: Elaboration of strategic analysis and construction of three development, elaboration of strategic analysis of comprehensive regional analysis of edvelopment scenarios. Special attention will be paid to transboundary regions. Lectures comprise theoretical basis and methods used in regional planning use applied to transboundary regions analysis of strating patal arrangement and spatial development trends of Western Pomerania Volvodship with the focus to selected problemat dawning use applied in the teaching program, as well as theoretical background and methods used in regional planning use applied in the teachicing program, as well as theoretical background and methods us	Person responsible for the course	Olga Gazińska		olga.gazinska@zut.edu.pl
Semester Solume Instruction Engine Hours per week 5 Hours per generation of the source of spatial arrangement for coastal areas and Odra River Estuary based on the results of comprehensive regional analysis and sustainable development scenarios. Special attention will be paid to transboundary regions. Detectives of the course comparements and methods used in regional planning and support workshops. The course programme aims analysis of existing spatial arrangement and spatial development trends of Western Pomerania Volvodship with the focus to selected problem areas with special focus to transboundary relations. Entry requirements Participation in workshops: Urban designing CS1-XIV/4 (4 semester); Method and techniques applied in the teaching program, as well as theoretical background and methods used in regional planning presented during lectures and workshops allows students to possess skills and competence in: Elaboration of spatial caralysis and construction of three development scenarios, elaboration of spatial caralysis and subport workshops. The course programe aims analysis of divelopment concept for selected region taking in consideration completed analysis and worked out scenarios. Special attention will be paid to transboundary regions. Lectures comprise theoretical basis and methods used in regional planning and support workshops. The course programe aims analysis of substaing spatial development trends of Western Pomerania Volvodship with the focus to selected projons. Lectures analysis of divelopment cenarios. Elaboration of strategic analysis and construction of three development as analysis of divelopment cenarios. Elaboration of strategic analysis and construction of three development asserts skills and competence in the elaborati	Course code (if applicable)	WBIA-AIU-2-017-S	ECTS points	6
Section * isomester ** Dbjectives of the course The scope of the workshop is to elaborate regional concept of spatial arrangement for coastal areas and Odra River Estuary based on the results of comprehensive regional analysis and sustainable development scenarios. Special attention will be paid to transboundary regions. Lectures comprise theoretical basis and methods used in regional planning and support workshops. The course programme aims analysis of existing spatial arrangement and spatial development trends of Western Pomerania VoivodShip with the focus to selected problem areas with special focus to transboundary relations. Entry requirements Participation in workshops: Urban designing CS1-XW/4 (a semester): Participation in workshops: Urban designing CS1-XW/4 (a semester): Participation in workshops: and comports and workshops allows students to posses skills and competence in regional planning presented during lectures and workshops allows students to posses skills and competence in regional planning and support workshops. The course programme aims analysis of existing spatial development concept for selected region taking in consideration completed analysis and subcont uscenarios. Course contents Special attention will be paid to transboundary regions. Lectures comprise theoretical basis and methods used in regional planning presented during lectures and workshops allows students to posses skills and competence in; Course contents Special attention will be paid to transboundary regions. Lectures comprise theoretical basis and methods used in regional planning presented during lectures and workshops allows students to posses skills and	Semester	summer		english
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Assessment methodsconditions of town and country planning, organization and operation of the planning system in Poland (taking into account the specific nature of transborder regions). The corresponding on theoretical background exercises are conducted in the form of workshop towards the development of spatial concect of the coastal and Odra Estuary areas in cross-border region, based on the analysis of exogenous and endogenous conditions, analysis of the development potential of the development scenarios.Assessment: Assessment: Assessment takes place through the public presentation of seminar work based on a selected topic in the field of regopnal and spatial planning.1. Cullingworth B. Nadin V, Town and Country Planning in the UK, Routledge;, Oxon, 2002 2. Duhr S. Colomb C. Nadin V, European spatial planning and territorial cooperation, Routledge, xon, 2010 3. Friedmann John;, Essays in Planning Theory, Taylor & Francis Ltd Routledge, London, 2006 4. Levy John M.;, Contemporary Urban Planning, Prentice Hall, 2012 5. Yvonne Rydin, The Purpose of Planning - Creating Sustainable Towns and Cities,, Policy press and Development., 2011KnowledgeWithin the scope necessary for independent performance of design and planning tasks, knows the planning system applicable in Poland, its legal conditions, and the process of determining the local spatial regulations.SkillsAcquisition of knowledge concerning basic elements of the regional plans structure an planning system. Acquisition of skills and competence in preparing development plans.	Course contents	in regional planning presented during lectures and workshops allows students to possess skills and competence in: Elaboration of egzogenic and indogenic diagnosis and recognition of conditions for further development, elaboration of strategic analysis and construction of three development scenarios, elaboration of spatial development concept for selected region taking in consideration completed analysis and worked out scenarios. The scope of the workshop is to elaborate regional concept of spatial arrangement for coastal areas and Odra River Estuary based on the results of comprehensive regional analysis and sustainable development scenarios. Special attention will be paid to transboundary regions. Lectures comprise theoretical basis and methods used in regional planning and support workshops. The course programme aims analysis of existing spatial arrangement and spatial development trends of Western Pomerania Voivodship with the focus to selected problem areas. Method and techniques applied in the teaching program, as well as theoretical background and methods used in regional planning presented during lectures and workshops allows students to possess skills and competence in: Elaboration of egzogenic and indogenic diagnosis and recognition of conditions for further development, Elaboration of spatial development concept for selected region taking in consideration completed analysis and worked out scenarios.		
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Skillsthe background of planning conditions, organization and operation of spatial planning system. Acquisition of skills and competence in preparing development plans.	Knowledge	Within the scope necessary for independent performance of design and planning tasks, knows the planning		
	Skills	the background of planning conditions, organization and operation of spatial planning system.		
	Other social competences	Is ready to work with a single- and multi-dis		

Course title	SPECIALISTIC ARCHITECTURAL DESIGN I		
Level of course	second cycle		
Teaching method	project course		
Person responsible for the course	Krystyna Januszkiewicz E-mail address to the person Krystyna.Januszkiewicz@zut.edu.pl		
Course code (if applicable)	WBiA-AiU-2-018-W	ECTS points	5
Semester	winter	Language of instruction	english
Hours per week	3	Hours per semester	45
Objectives of the course		ing design process.	ign of sports facilities. Additionally developing Course integrate architecture and structural practice public presentation.
Entry requirements	Intermediate skills in architectural design. Basic knowledge of technical aspects such as construction, MEP, law regulations. Operative in architecture design programs - not necessary course programs.		
Course contents	The aim of the course is to increase knowledge and skill in design of sports facilities. Additionally developing skills in implementation of digital tools during design process. Course integrate architecture and structural engineering students. Finally students will have opportunity to practice public presentation.		
Assessment methods	Lecture and workshop (design studio) Assessment will be made on 3 oral presentations prepared on different stages of project. Final presentation on A0 boards. Presentation will include all the aspects of thesis defence including questions and project discussions with other students. Elements of evaluation based on thesis requirements.		
Recommended readings	 Benedikt M., Cyberspace: First Steps, The MIT Press, Cambridge, 2001 Bollinger K., Grohman M., Tessmann O., Form, Force, Performance. Multi-parametric Structural Design, John Wiley & Sons, London, 2008, Vol. 78, No. 2-3 Burns K., Surface: Architecture's Expanded Field, John Wiley & Sons, London, 2003, Vol. 73, No. 2 Burry M., Between Surface and Substance, John Wiley & Sons, London, 2003, Vol. 73, No. 2 		
Knowledge	Basic understanding of parametric design process. Understanding of main principles in sport facilities design. Basic 3d modeling skills in Rhino and Grasshopper. Extended oral and verbal presentation skills.		
Skills	Basic understanding of parametric design process. Understanding of main principles in sport facilities design. Basic 3d modeling skills in Rhino and Grasshopper. Extended oral and verbal presentation skills.		
Other social competences	Basic understanding of parametric design process. Understanding of main principles in sport facilities design. Basic 3d modeling skills in Rhino and Grasshopper. Extended oral and verbal presentation skills.		

Course title	SPECIALISTIC ARCHITECTURAL DESIGN II		
Level of course	second cycle		
Teaching method	project course		
Person responsible for the course	Krystyna Januszkiewicz	E-mail address to the person	Krystyna.Januszkiewicz@zut.edu.pl
Course code (if applicable)	WBiA-AiU-2-019-S	ECTS points	4
Semester	summer	Language of instruction	english
Hours per week	3	Hours per semester	45
Objectives of the course	skills in implementation of digital tools dur engineering students. Finally students will	ing design process. have opportunity to	
Entry requirements	regulations. Operative in architecture design	gn programs - not n	
Course contents	Project covers functional, formal and structural studies of multifunctional sport facility including various sport activities (hokey rings, multi-purposes halls, hotels, aquatic centres, tourist complexes, etc). During course reference to urban, cultural and regional context will be emphasise. Structural analysing techniques will be introduced.		
Assessment methods	Lecture and workshop (design studio) Assessment will be made on 3 oral presentations prepared on different stages of project. Final presentation on A0 boards. Presentation will include all the aspects of thesis defence including questions and project discussions with other students. Elements of evaluation based on thesis requirements.		
Recommended readings	 Benedikt M., Cyberspace: First Steps, The MIT Press, Cambridge,, 2001 Bollinger K., Grohman M., Tessmann O., Form, Force, Performance. Multi-parametric Structural Design, Architectural Design, London, 2008, Vol. 78, No. 2–3, pp. 20–25. Burns K., Surface: Architecture's Expanded Field, Architectural Design, London, 2003, Vol. 73, No 2, pp. 86–92. Burry M., Between Surface and Substance, Architectural Design, London, 2003, Vol. 73, No 2, pp. 8–19. 		
Knowledge	Basic understanding of parametric design process. Understanding of main principles in sport facilities design. Basic 3d modeling skills in Rhino and Grasshopper. Extended oral and verbal presentation skills.		
Skills	Basic understanding of parametric design process. Understanding of main principles in sport facilities design. Basic 3d modeling skills in Rhino and Grasshopper. Extended oral and verbal presentation skills.		
Other social competences	Basic understanding of parametric design process. Understanding of main principles in sport facilities design. Basic 3d modeling skills in Rhino and Grasshopper. Extended oral and verbal presentation skills.		