

Faculty of Architecture

## WEST POMERANIAN UNIVERSITY OF TECHNOLOGY IN SZCZECIN, POLAND

## THE OFFER FOR INTERNATIONAL STUDENTS FOR THE YEAR 2021/2022 FIRST DEGREE

	Course title	Person responsible for the course	Semester (winter/summer)	ECTS points	Hours
1	ANALYSIS OF ARCHITECTURAL FORM - exercises	Jarosław Bondar	winter	4	30
2	Anthropology of Architecture and Urban Design	Marek Ostrowski	summer	4	45
3	BASIC ARCHITECTURAL DESIGN II - Multifamily houses - lectures and exercises	Grzegorz Ferber	summer	4	60
4	BASIC ARCHITECTURAL DESIGN I - Multifamily houses - lectures and exercises	Grzegorz Ferber	winter	4	60
5	BASIC ARCHITECTURAL DESIGN - Lectures and exercises	Leszek Świątek	winter	6	75
6	BASIC ARCHITECTURAL DESIGN - One family houses - exercises	Marek Wołoszyn	summer	6	75
7	Computer Aided Design 3D- Deepening Course I	Kamila Nowak	winter	4	60
8	Computer Aided Design 3D- Deepening Course II	Kamila Nowak	summer	4	60
9	Computer Aided Design 3D - introductory course I	Kamila Nowak	winter	3	45
10	Computer Aided Design 3D - introductory course II	Kamila Nowak	summer	3	45
11	Diploma studio	Jarosław Bondar	summer	4	15
12	Ergonomy. Health and Safety.	Marek Ostrowski	winter	3	60
13	Heritage Protection	Jakub Gołębiewski	winter	4	60
14	Information Technology I	Kamila Nowak	winter	2	30
15	Information Technology II	Kamila Nowak	summer	2	30
16	Introduction to architectural design I	Jarosław Bondar	winter	4	60
17	Introduction to architectural design II	Leszek Świątek	summer	4	60
18	Introduction to BIM	Wojciech Pawłowski	winter	4	45
19	Mapping and Rendering I	Kamila Nowak	winter	4	45
20	Mapping and Rendering II	Kamila Nowak	summer	5	45
21	PARAMETRIC ARCHITECTURAL DESIGN	Krystyna Januszkiewicz	summer	3	45
22	Rural design	Olga Gazińska	winter	4	60
23	Special architectural design	Jarosław Bondar	winter	7	45
24	Urban design	Klara Czyńska	winter	7	60

	ANALYSIS OF ADCHITECTURAL FORM	reicae		
Course title	ANALYSIS OF ARCHITECTURAL FORM - exercises			
Level of course	first 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)	WBiA-AiU-1-01-S	ECTS points	4	
Semester	winter	Language of instruction	english	
Hours per week	2	Hours per semester	30	
Objectives of the course	Gaining knowledge about the circumstance Getting to know the rules of logic and inter Getting familiar with the principles of conso	nal consistency of a	rchitectural form.	
Entry requirements	Competence in freehand drawing, modeling	g simple objects, the	e skill of expression and logical thinking.	
	Analysis of the forms shaped by natural processes - the determinism of nature.  Analysis of the forms as subordinate values - issues of determinism and indeterminism in human creative activity.  Analysis of the forms as subordinate to the way of use.			
Course contents	Analysis of the form as a carrier of meaning - a process of connotation and denotation, and regarding issusemiotics and semantics.  Analysis of the forms in the context of human cognitive capabilities.  Analysis of the forms as subordinate to the influence of context - the impact of environment on architecturiorm.			
Assessment methods	description, lecture, explanation or clarification Classic problem method, activating methods: the method of cases, situational method, games teaching - (simulation, decision making), discussion teaching - (multiple, panel). Practical methods (screening, exercise examination, project method, simulation) Evaluation of the results achieved in solving the tasks in the context of the established evaluation criteria (formal, substantive and aesthetic).			
Recommended readings	Evaluation of the results achieved in solving the task compared to other students in the group.  1. Alexander Ch., A Patern Language - Towns, Buildings, Construction, Oxford University Press, New York, 1977  2. Benyus J.M., Biomimicry. Innovation Inspired by Nature, Harper Perennial, New York, 1997  3. Brand S., How Buildings Learn: What happens After They`re Built, Viking Press, New York, 1994  4. McDonough W., Braungart M., Cradle to Cradle: Remaking the Way We Make Things, North Point Press, San Francisco, 2002			
Knowledge	1. Theoretical background of architectural creation. 2. Knowledge of the principles of architectural composition. 3. Ability to design architectural form due to various factors. 4. Mastering the principles of argumentation and rational decision-making.			
Skills	<ol> <li>Theoretical background of architectural creation.</li> <li>Knowledge of the principles of architectural composition.</li> <li>Ability to design architectural form due to various factors.</li> <li>Mastering the principles of argumentation and rational decision-making.</li> </ol>			
Other social competences	<ol> <li>Theoretical background of architectural creation.</li> <li>Knowledge of the principles of architectural composition.</li> <li>Ability to design architectural form due to various factors.</li> <li>Mastering the principles of argumentation and rational decision-making.</li> </ol>			

Course title	Anthropology of Architecture and Urban Design		
Level of course	first cycle		
Teaching method	project course / lecture		
Person responsible for the course	Marek Ostrowski  E-mail address to the person mostrowski@zut.edu.pl		
Course code (if applicable)	WBiA-AiU-1-02-S	ECTS points	4
Semester	summer	Language of instruction	english
Hours per week	Hours per 45 semester		
Objectives of the course	behavior. Gain the knowledge about the impact of ar the nature of social relationships. The acquisition of knowledge about the environment. Learn about the causes of the social pathol environment.	chitectural and plan vironmental stresse logies and their rela he principles of the	ogical and cultural determinants of human spatial nning solutions for human spatial behavior and as and the consequences of life in the urban ationship to the character of the spatial design and planning activities which allow to
Future us accius us suts			
Course contents  Assessment methods	Basic knowledge of the architectural design and urban planning.  The analysis of the quality of life and the feeling of security in the particular area of residential facilities or public space. The quality of life and feeling of security in social relations. Architectural design and urban planning as a tool for the prevention of crime.  Architecture in an anthropological perspective.  Territorialism; organic space; proxemics.  Social space, relations between - and do-social.  Social psychology; sociology of built environment.  The built environment as a source of stress; urban overload and sensory overload; stress situation model; types of stress reactions.  Structure of spatial barriers and distances, and the need for safety and freedom; spatial and social stressors. Psychophysical, economic, cultural aspects of space accessibility stress; integrative and segregated accessibility model.  Stress of density and feeling of congestion; anonymity of life in large clusters.  Spatial pathologies; escape and oppressive spaces; the scale of architectural interiors' stressfulness; ergonomic, proximal and architectural methods of analysis, dimensioning and behavioural rehabilitation of space.  Social pathologies in the built environment, statistics, types, causes.  Forms of defensive behaviour of inhabitants; conditions of effective control over space.  The phenomenon of privatization of public spaces; gated communities problem.  Lecture information using a multimedia presentation  Group and individual correction of of projects  On the project area - observation and documentation of events and issues  The evaluation of the final test that checks the knowledge and the ability to use the conceptual apparatus in interpreting the causes of stressful situations in completed investments and project solutions.  The evaluation of the final project presentation.		
Recommended readings	or part of the public space. The completion of the lecture is based on the attendance list and the written verification test.  1. Alexander Ch., A Patern Language - Towns, Buildings, Construction, Oxford University Press, New York, 1977  2. Gehl J., Cities for People, Island Press, Washington DC, 2010  3. Gehl J., Life Between Buildings: Using Public Space, Island Press, Washington DC, 2011  4. Hall E.T., The Hidden Dimension, Anchor Books, New York, 1990  5. Newman O., Defensible Space; Crime Prevention Through Urban Design, Macmillan Publishing, New York, 1973  The student has basic knowledge of physical, social and cultural anthropology as well as proxemic aspects of		
Knowledge Skills	architecture and urban planning. The student knows the spatial and social causes of stressful situations in a built environment. Student knows strategies of crime prevention through urban and architectural design; he knows methods of shaping safe spaces.  Student has a basic knowledge of physical anthropology, social and cultural aspects of architecture and urban planning. Knows the spatial and social causes of stress in the built environment. Knows the causes of urban and social pathology and strategies for crime prevention through urban planning and architectural design; knows the rules of safe space design. Understand the impact of design decisions and planning the nature and level of risks of crime in the built environment.		
Other social competences	The student understands the impact of design solutions on the nature and level of crime threats in a built environment. The student understands the influence of passive and active safety standards on the quality of life and social relations in a built environment.		

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Course title	BASIC ARCHITECTURAL DESIGN II - Multifamily houses - lectures and exercises				
Level of course	first cycle				
Teaching method	project course / lecture				
Person responsible for the course	Grzegorz Ferber	E-mail address to the person	gferber@zut.edu.pl		
Course code (if applicable)	WBiA-AiU-1-05-S	ECTS points	4		
Semester	summer	Language of instruction	english		
Hours per week	4	Hours per semester	60		
Objectives of the course	and the structure of apartments developed	I individually in the			
Entry requirements	Adopting optimal compositional and artistic solutions for buildings and building complexes.  The student should actively participate in the design exercises. In particular, it should have advanced design studies in accordance with the schedule. It should also show alternative design proposals, and in case of inability to solve a given project problem, indicate the elements that have become the cause. The student should always have printouts enabling the basic recognition of the design solution he has adopted. If the correction is not concluded without a clear conclusion, he should stay in the room and repeat the conversation with the lecturer. Participation in periodic reviews of project work is compulsory.				
	Exercise 1. Initial considerations regarding	functional and spat	ial relationships in building complexes.		
	Exercise 2. Housing systems.				
	Exercise 3. Evaluation of housing systems.  Exercise 4. Area and surface indicators.				
	Exercise 5. Isochron on pedestrian crossing	s in the residential	area.		
	Exercise 6. Basic building systems (1st ove				
	Exercise 7. Selection of the form of housing	, -			
	Exercise 8. Cultural determinants in the housing area.				
	Exercise 9. Methods of developing housing.				
	Exercise 10. The range of devices in the housing complex.				
	Exercise 11. Scope of the final developmen	nt of building system	ns (2nd overview of the progress of design works).		
	Exercise 12. Adapting the residential area	to the needs of disa	bled people.		
	Exercise 13. Studying the silhouette of buil	dings for the housir	ng area.		
	Exercise 14. Circular and pedestrian comm	unication in a resid	ential area.		
Course contents	Exercise 15. Approval of projects for final e	elaboration.			
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	Lecture 1. Areas of multi-family buildings in cities.
	Lecture 2. Ecological conditions of a residential environment. Climate, acoustics, landscape values.
	Lecture 3. Utilitarian values of the existing development. Demographic and social conditions.
	Lecture 4. The essence and role of a housing unit. Unit set.
	Lecture 5. Functional and spatial arrangement of a housing complex.
	Lecture 6. Types of housing and their properties.
	Lecture 7. The program, the role and location of educational, care and health facilities in the housing estate,
	the housing area.
	Lecture 8. Open-air facilities, Family orphanages, residential homes for elderly people in the housing area.
	Lecture 9. Location, program and role of commercial and service facilities in the residential area.
	Lecture 10. Forms of centers and commercial and service teams in the housing area.
	Lecture 11. Socio-cultural devices in the housing area.
	Lecture 12. Administration and technical service in the housing area.
	Lecture 13. Open areas in the housing area.
	Lecture 14. Communication.
	Lecture 15. Parking and service of cars in the housing area.
	<ol> <li>Lectures - an informative lecture with explanations as well as a didactic discussion at the final stage of the lecture. Students are also mobilized to project solutions on a regular basis.</li> <li>Exercises - the course in the subject is based on an independent study work and a design correction during the classes with the help of an academic teacher. A lot of attention is paid to the development of variant solutions.</li> <li>Lectures (semester 1th and 2th) - the condition to take the exam in the subject is participation in at least 4/5</li> </ol>
Assessment methods	the number of lectures, obtaining a positive assessment of project exercises, having notes prepared during lectures and conducting a source query in accordance with the guidelines given after the beginning classes in a given semester.  Exercises (semester 1th and 2th) - participation in at least 4/5 of the number of project classes and preparation of a project study in any graphics technique, consistent with the content of the subject, is a prerequisite for getting a pass. You should also have sketches and studies created for the semester review of the project work. The evaluation takes into account the substantive value (60% of the weight) and the aesthetic design (20%) as well as the novelty of functional and spatial solutions of the apartments as well as the aesthetic and compositional façades (20%).
	1. Alexander Ch., A Patern Language - Towns, Buildings, Construction, Oxford University Press, New York, 1977
Recommended	2. Borer P., Harris C., The Whole House Book. Ecological building design & materials, The Centre for Alternative Technology. Machynlleth. 1998
readings	3. Falkenberg H., Ecoarchitecture. Urban style, Evergreen GmbH, Koeln, 2008
	4. McCamant K., Durrett Ch., Cohousing. A Contemporary Approach to Housing Ourselves, Ten Speed Press, Berkeley, 1998
Knowledge	Understanding of spatial and social patterns, inquiry designing processes to organize living space effectively with use of various tools and virtual simulations methods.
Skills	Ability to design and integrate functions, structural systems and architectural forms of multifamily houses and estates.  Understanding of spatial and social patterns, inquiry designing processes to organize living space effectively with use of various tools and virtual simulations methods.  Ability to produce appropriate architectural project presentation, precise technical drawings and specifications, 3D models and visualizations
Other social	Ability to produce appropriate architectural project presentation, precise technical drawings and specifications,

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Course title	BASIC ARCHITECTURAL DESIGN I - Multifamily houses - lectures and exercises				
Level of course	first cycle				
Teaching method	project course / lecture				
Person responsible for the course	Grzegorz Ferber	E-mail address to the person	gferber@zut.edu.pl		
Course code (if applicable)	WBiA-AiU-1-04-W	ECTS points	4		
Semester	winter	Language of instruction	english		
Hours per week	4	Hours per semester	60		
Objectives of the course	and the structure of apartments developed	I individually in the			
Entry requirements	Adopting optimal compositional and artistic solutions for buildings and building complexes.  The student should actively participate in the design exercises. In particular, it should have advanced design studies in accordance with the schedule. It should also show alternative design proposals, and in case of inability to solve a given project problem, indicate the elements that have become the cause. The student should always have printouts enabling the basic recognition of the design solution he has adopted. If the correction is not concluded without a clear conclusion, he should stay in the room and repeat the conversation with the lecturer. Participation in periodic reviews of project work is compulsory.				
	Exercise 1. Initial considerations regarding	functional and spat	ial relationships in building complexes.		
	Exercise 2. Housing systems.				
	Exercise 3. Evaluation of housing systems.  Exercise 4. Area and surface indicators.				
	Exercise 5. Isochron on pedestrian crossing	s in the residential	area.		
	Exercise 6. Basic building systems (1st ove				
	Exercise 7. Selection of the form of housing	, -			
	Exercise 8. Cultural determinants in the ho	using area.			
	Exercise 9. Methods of developing housing.				
	Exercise 10. The range of devices in the housing complex.				
	Exercise 11. Scope of the final developmen	nt of building system	ns (2nd overview of the progress of design works).		
	Exercise 12. Adapting the residential area	to the needs of disa	bled people.		
	Exercise 13. Studying the silhouette of buil	dings for the housir	ng area.		
	Exercise 14. Circular and pedestrian comm	unication in a resid	ential area.		
Course contents	Exercise 15. Approval of projects for final e	laboration.			

	Lecture 1. Areas of multi-family buildings in cities.
	Lecture 2. Ecological conditions of a residential environment. Climate, acoustics, landscape values.
	Lecture 3. Utilitarian values of the existing development. Demographic and social conditions.
	Lecture 4. The essence and role of a housing unit. Unit set.
	Lecture 5. Functional and spatial arrangement of a housing complex.
	Lecture 6. Types of housing and their properties.
	Lecture 7. The program, the role and location of educational, care and health facilities in the housing estate, the housing area.
	Lecture 8. Open-air facilities, Family orphanages, residential homes for elderly people in the housing area.
	Lecture 9. Location, program and role of commercial and service facilities in the residential area.
	Lecture 10. Forms of centers and commercial and service teams in the housing area.
	Lecture 11. Socio-cultural devices in the housing area.
	Lecture 12. Administration and technical service in the housing area.
	Lecture 13. Open areas in the housing area.
	Lecture 14. Communication.
	Lecture 15. Parking and service of cars in the housing area.
Assessment methods	1. Lectures - an informative lecture with explanations as well as a didactic discussion at the final stage of the lecture. Students are also mobilized to project solutions on a regular basis.  2. Exercises - the course in the subject is based on an independent study work and a design correction during the classes with the help of an academic teacher. A lot of attention is paid to the development of variant solutions.  Lectures (semester 1th and 2th) - the condition to take the exam in the subject is participation in at least 4/5 the number of lectures, obtaining a positive assessment of project exercises, having notes prepared during lectures and conducting a source query in accordance with the guidelines given after the beginning classes in a given semester.  Exercises (semester 1th and 2th) - participation in at least 4/5 of the number of project classes and preparation of a project study in any graphics technique, consistent with the content of the subject, is a prerequisite for getting a pass. You should also have sketches and studies created for the semester review of the project work. The evaluation takes into account the substantive value (60% of the weight) and the aesthetic design (20%) as well as the novelty of functional and spatial solutions of the apartments as well as the aesthetic and compositional façades (20%).
Recommended	<ol> <li>Alexander Ch., A Patern Language - Towns, Buildings, Construction, Oxford University Press, New York, 1977</li> <li>Borer P., Harris C., The Whole House Book. Ecological building design &amp; materials, The Centre for Alternative Technology, Machynlleth, 1998</li> </ol>
readings	<ol> <li>Falkenberg H., Ecoarchitecture. Urban style, Evergreen GmbH, Koeln, 2008</li> <li>McCamant K., Durrett Ch., Cohousing. A Contemporary Approach to Housing Ourselves, Ten Speed Press, Berkeley, 1998</li> </ol>
Knowledge	Ability to design and integrate functions, structural systems and architectural forms of multifamily houses and estates.  Understanding of spatial and social patterns, inquiry designing processes to organize living space effectively with use of various tools and virtual simulations methods.  Ability to produce appropriate architectural project presentation, precise technical drawings and specifications, 3D models and visualizations
	Ability to design and integrate functions, structural systems and architectural forms of multifamily houses and estates.
Skills	Understanding of spatial and social patterns, inquiry designing processes to organize living space effectively with use of various tools and virtual simulations methods.  Ability to produce appropriate architectural project presentation, precise technical drawings and specifications, 3D models and visualizations
other social ompetences	Ability to design and integrate functions, structural systems and architectural forms of multifamily houses and estates.  Understanding of spatial and social patterns, inquiry designing processes to organize living space effectively with use of various tools and virtual simulations methods.  Ability to produce appropriate architectural project presentation, precise technical drawings and specifications 3D models and visualizations

Course title	BASIC ARCHITECTURAL DESIGN - Lectures	and exercises	
Course true			
Level of course	first cycle		
Teaching method	project course / lecture		
Person responsible for the course	Leszek Świątek	E-mail address to the person	lswiatek@zut.edu.pl
Course code (if applicable)	WBiA-AiU-1-03-W	ECTS points	6
Semester	winter	Language of instruction	english
Hours per week	5	Hours per semester	75
Objectives of the course	Gaining knowledge about basic design mechanisms and processes, mastering a skill of variant modeling of processes and simulation in the created architectural space.		
Entry requirements	hand drawing and sketching abilities, basic CAD skills, imagination and creativity, simple models constructing, logic of arguments setting		
Course contents	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 contemporary technology accepted solutions.  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 contemporary technology accepted solutions.		
Assessment methods	urban and, topographic analysis, elements of Life Cycle Assesment, Investment Ability Analysis, architectural composition selection, mapping and modelling 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.		
	1. Alexander Ch., A Patern Language - Tow	ns, Buildings, Const	ruction, Oxford University Press, New York,, 1977
Recommended readings	<ol> <li>Benyus J.M., Biomimicry. Innovation Inspired by Nature,, Harper Perennial, New York,, 1997</li> <li>Daniels K., Low-Tech, Light-Tech, High-Tech. Building in the Information Age,, Birkhäuser Publishers, Basel,, 1999</li> <li>Kibert J.Ch., Sustainable Construction. Green Building Design and Delivery,, John Wiley&amp;Sons, New Jersey,, 2005</li> </ol>		
Knowledge	Student has ability to use CAD programs a architectural drawings, basic idea represer	ntation and project p	presentations
Skills	Ability to design and integrate basic functions, structural systems and architectural forms of small scale buildings Understanding of spatial patterns and designing processes to organize space effectively with use of various tools and methods. Ability to produce appropriate architectural project presentation, precise technical drawings, 3D models and visualizations.		
Other social competences	Student understand consequences of architectural project intervention in built environment and has ability to change design strategy as a part of the complex system.		

Course title	BASIC ARCHITECTURAL DESIGN - One family houses - exercises			
Level of course	first 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-1-06-S	ECTS points	6	
Semester	summer	Language of instruction	english	
Hours per week	5	Hours per semester	75	
Objectives of the course	processes and simulation in the created are	chitectural space.		
Entry requirements  Course contents	summer  Language of Instruction  Salining knowledge about basic design mechanisms and processes, mastering a skill of variant modeling of processes and simulation in the created architectural space.  Passing up the preceding subjects (or determining the required knowledge): required classes in the semester land lill.  Choice of the type of one family dwelling, 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 struct in the context of contemporary technology accepted solutions.  Solutions of the type of one family dwelling, an analysis of potential possibilities of design solution, an analysis of building struct in the context of contemporary technology accepted solutions.  Solutions of the structure of the context of contemporary technology accepted solutions.  Solutions of the structure of the solutions of the context of contemporary technology accepted solutions.  Analysis and selection of fragments of the housing estate (urban interior) in terms of their use for architecture exercises:  a / analysis of natural and geographical conditions, sun exposure, wind rose, geomorphology, greenery: b / analysis of pro-social solutions; c / changes and corrections of communication solutions location of entrances and driveways - main, econome tect, extension of roads, footbridges and pedestrians in connection with existing ones, car parks; e / conceptual sketches of solutions of a small urban complex (building line, outline of a block) in 1: 500 scal of Searching for the architectural concept of a building complex. Based on the axonometry or bird's perspective developed at home, develop three other variants of this perspective by changing the main architectural developed at home, develop three other variants of this perspective by changing the main architectural developed at home, develop three other variants of this perspective by changing the main architectural developed at home, develop t			
roof trusses. Choosing a construction detail for development. Consultation with the lecturer. Correction of structural and ventilation elements. Development of the kitchen, living room, 1 bedroom and bathroom arrangement. Development of two variants of window openings of the façade. Correction.			2.	

Working mockup of final project charts.

Correction of graphic designs.

Passing the project. Project evaluation according to the following criteria:

- for the completeness of the study 0-15 points;
- for the quality and diligence of developing 0-20 points;
- for solving the function of 0-20 points;
- for the values of architectural composition 0-30 points;
- for technical and material solutions 0-15 points

Assessment -

2.0 - less than 45 points;

3.0 - 45-60 points;

4.0 - 75-85 points;

4.5 - 85-95 points;

5.0 95-100 points

Agglomeration, and single-family housing, regulations applicable to the design and implementation of single-family houses

Types of single-family housing, shaping of small urban interiors.

Software and spatial guidelines for a single-family home.

Living room, kitchen, bathroom.

Searching for the idea of single-family houses by great architects of the 20th century.

Search for the idea of single-family houses by the great architects of the 20th century - the impact of currents and architectural styles.

Sustainable development, ecology and energy efficiency in construction:

- definitions of sustainable development;
- -the construction style taking into consideration aspects of: sustainable development, ecology, energy efficiency;
- -material materials, and ecology.

Energy efficiency in construction:

- improvement of thermal insulation of external partitions;
- improvement of the use of conventional energy carriers;
- using alternative energy sources solar energy in construction.

Systems of solar energy use in construction (photovoltaic, active -active, passive - passive, semi-active).

The influence of active and solar systems on the architecture of single-family houses.

Energy-efficient and passive construction:

energy-efficient houses, passive houses:

- energy-efficient houses, passive houses;

zoning of rooms - 5 principles of shaping functions in energy-efficient houses.

Breakdown of passive (passive) systems.

The impact of passive systems on the architecture of single-family houses:

- implementation of passive systems for construction;
- energy storage in passive systems.

Principles of presenting and visualizing a single family house project.

Written exam.

Classes are based on study and project work during classes, at the beginning of which a project task is formulated, which should be solved by the method of subsequent approximations. At the beginning of the semester students are given the algorithm of design for all exercises. Individual corrections, homeworks, closures and progress reviews of project work are carried out.

Lectures: Application in the form of a condensed resource of knowledge necessary for project work carried out during the exercises,

as well as familiarization with the issues of sustainable design, in particular energy-saving.

Exercises: Students in a specific location are to develop a small urban-architectural interior consisting of several houses (at least two types), and then solve one of the selected houses in the form of an architectural concept with elements of a technical design in 1: 50 scale.

Precise definition of the subject of each exercise, which brings the student closer to the solution of the design subject.

Zajęcia polegają na pracy studialnej i projektowej na zajęciach, na początku których formułuje się zadanie projektowe, które winno być rozwiązane metodą kolejnych przybliżeń. Na początku semestru podaje się studentom algorytm postępowania projektowego na wszystkie ćwiczenia. Prowadzone są indywidualne korekty, zadania domowe, zadania klauzurowe i przeglądy zaawansowania prac projektowych.

Wykłady: Podanie w formie skondensowanej zasobu wiedzy niezbędnej dla prac projektowych prowadzonych na ćwiczeniach,

a także zapoznanie z zagadnieniami projektowania zrównoważonego, w szczególności energooszczędnego. Ćwiczenia: Studenci na konkretnej lokalizacji mają opracować małe wnętrze urbanistyczno-architektoniczne składające się z kilku domów (co najmniej dwóch typów ), a następnie rozwiązać jeden z wybranych domów w formie koncepcji architektonicznej z elementami projektu technicznego w skali 1:50.

Precyzyjne określenie tematyki każdego ćwiczenia, które przybliża studenta do rozwiązania tematu projektowego.

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 developed is a work that presents both the correctness of the solution to the design problem as well as the technical and artistic skills of the student.

## **Assessment methods**

	Passing the project. Project evaluation according to the following criteria:  - for the completeness of the study 0-15 points;  - for the quality and diligence of developing 0-20 points;  - for solving the function of 0-20 points;  - for the values of architectural composition 0-30 points;  - for technical and material solutions 0-15 points  Assessment -  2.0 - less than 45 points;  3.0 - 45-60 points;  4.0 - 75-85 points;  4.5 - 85-95 points;  5.0 - 95-100 points
	1. Manuel Gausa, Jaime Salazar, Single-family housing, Springer Science & Business Media, 2005
Recommended readings	2. Christian Schittich, Ingrid Geisel, Single Family Houses: Concepts, Planning, Construction, Edition Detail, 2000
	3. Virginia McLeod, Detail in Contemporary Residential Architecture, Laurence King Publishing, 2012
	The student learns the principles of engineering graphic recording.  He can read architectural design and work using computer programs.
	The student got acquainted with building materials and can apply them in the project.
Knowledge	The student learned the basics of form construction, spatial composition and relations between elements shaping the space.
	The student got acquainted with socio-psychological determinants in architectural and urban design.
	The student got acquainted with the principles of the art of construction and standards applicable in architectural design.
	Understanding of spatial and social patterns, inquiry designing processes to organize living space effectively with use of various tools and virtual simulations methods.  Ability to design and integrate functions, structural systems and architectural forms of one family houses and estates.
Skills	Ability to produce appropriate architectural project presentation, precise technical drawings and specifications, 3D models and visualizations.
	The student can present his / her project in an attractive form of expression.
	Student is able to design settlement teams of various types and scales.
Other social	Student wykazuje przedsiębiorczość i inwencję w myśleniu i działaniu.
competences	Student jest odpowiedzialny za własną pracę, zachowuje się profesjonalnie i przestrzega etyki zawodowej.

Course title	Computer Aided Design 3D-Deepening Course I			
Level of course	first cycle			
Teaching method	laboratory course			
Person responsible for the course	Kamila Nowak	E-mail address to the person	knowak@zut.edu.pl	
Course code (if applicable)	WBiA-AiU-07-W	ECTS points	4	
Semester	winter	Language of instruction	english	
Hours per week	4	Hours per semester	60	
	Professional Modeling in Archicad.	•		
Objectives of the course	Ability to perform design documentation in a Archicad environment.			
course	Ability to perform visualization in Archicad.			
Entry requirements	Knowledge of descriptive geometry, in pa	rticular the principle	of projection and perspective.	
Course contents	Professional 2D and 3D modeling in the Archicad program. Creating facades, cross-sections and wall cladding. Creating own structures of building partitions such as a wall and ceiling. Creating technical documentation. Creating professional visualizations, putting your own materials, setting lights and cameras.			
	Working on individual tasks in the computer lab (continuous assessment).			
	Evaluation of the design task prepared as homework (project work).			
	Evaluation of presentation boards and models made during the semester (grade).			
Assessment methods	Working on individual tasks in the computer lab.			
	Evaluation of the design task prepared as homework.			
	Evaluation of presentation boards and models made during the semester			
	1. Dassault Systemes SOLIDWORKS Corporation, SOLIDWORKS Advanced Part Modeling, 2015			
Recommended	2. Dassault Systemes SolidWorks Corpora	tion, Photorealistic F	Rendering Using SolidWorks and PhotoView, 2013	
readings	3. Sham Tickoo, SolidWorks for Designers Release 200, Purde University Calumet, 2006			
	4. Ruiz Alex, SolidWorks 2010 (ebook), Joh	n Wiley & Sons, 201	10	
Knowledge	field of object visualization, including met	hodology of present		
Skills	Is able to apply selected methods of modeling geometric elements to the needs of his project.  Can quickly generate visualizations of 3D objects by controlling environmental and lighting parameters in Archicad.			
Other social	Independently undertakes design issues of his choice			
competences				

Course title	Computer Aided Design 3D-Deepening Course II			
Level of course	first cycle			
Teaching method	laboratory course			
Person responsible for the course	Kamila Nowak	E-mail address to the person	knowak@zut.edu.pl	
Course code (if applicable)	WBiA-AiU-1-08-S	ECTS points	4	
Semester	summer	Language of instruction	english	
Hours per week	4	Hours per semester	60	
	Professional Modeling in Archicad.			
Objectives of the course	Ability to perform design documentation in a Archicad environment.			
Course	Ability to perform visualization in Archicad.			
Entry requirements	Knowledge of descriptive geometry, in pa	rticular the principle	of projection and perspective.	
Course contents	Professional 2D and 3D modeling in the Archicad program. Creating facades, cross-sections and wall cladding. Creating own structures of building partitions such as a wall and ceiling. Creating technical documentation. Creating professional visualizations, putting your own materials, setting lights and cameras.			
	Working on individual tasks in the computer lab (continuous assessment).			
	Evaluation of the design task prepared as homework (project work).			
	Evaluation of presentation boards and models made during the semester (grade).			
Assessment methods	Working on individual tasks in the computer lab.			
	Evaluation of the design task prepared as homework.			
	Evaluation of presentation boards and models made during the semester			
	1. Dassault Systemes SOLIDWORKS Corporation, SOLIDWORKS Advanced Part Modeling, 2015			
Recommended	2. Dassault Systemes SolidWorks Corporation, Photorealistic Rendering Using SolidWorks and PhotoView, 2013			
readings	3. Sham Tickoo, SolidWorks for Designers Release 200, Purde University Calumet, 2006			
	4. Ruiz Alex, SolidWorks 2010 (ebook), John Wiley & Sons, 2010			
Knowledge	field of object visualization, including met	hodology of present		
Skills	Is able to apply selected methods of modeling geometric elements to the needs of his project. Can quickly generate visualizations of 3D objects by controlling environmental and lighting parameters in Archicad.			
Other social competences	Independently undertakes design issues of his choice			

	Commuter Aided Design 2D introductory course I				
Course title	Computer Aided Design 3D - introductory course I				
Level of course	first cycle				
Teaching method	laboratory course				
Person responsible for the course	Kamila Nowak  E-mail address to the person  knowak@zut.edu.pl				
Course code (if applicable)	WBIA-AiU-1-09-W	ECTS points	3		
Semester	winter	Language of instruction	english		
Hours per week	3	Hours per semester	45		
	Basic model in Archicad.	•			
Objectives of the course	Ability to perform design documentation	in a Archicad environ	ment.		
Counse	Ability to perform visualization in Archica	d.			
Entry requirements	Knowledge of plotted geometry, in partic	ular the principle of p	projection and perspective.		
	Realization of complex solid operations in many variants. Introduction to modeling in Archicad.				
Course contents	Introduction of reference geometry in the development of multi-profile drawings using curves. Use of squeeze				
course contents	and split operations.  Mastering the rules for creating reference geometry and its methodology. Introduction to 3D sketching.  Execution of selected design tasks.				
	Discuss and issuing commands to execute programming instructions CAD.				
	The practical task in the CAD classroom.				
8	Correction task by editing CAD.				
Assessment methods	Working on individual tasks in the computer lab.				
	Evaluation of the design task prepared as homework.				
	Evaluation of presentation boards and models made during the semester				
	1. Dassault Systemes SOLIDWORKS Corp	oration, SOLIDWORK	S Advanced Part Modeling, 2015		
Recommended	2. Dassault Systemes SolidWorks Corporation, Photorealistic Rendering Using SolidWorks and PhotoView, 2013				
readings	3. Sham Tickoo, SolidWorks for Designers	Release 2005, Purd	e University Calumet, 2006		
	4. Ruiz Alex, SolidWorks 2010 (ebook), Jo	hn Wiley & Sons, 201	.0		
Knowledge	knows systematic methods of designing as a key element in design and understands their importance in the design process. understands the basic issues of creativity and creativity				
Skills	Knows how to independently find and apply the adequate spatial presentation of the design project, based on both traditional and advanced modeling methods.  Realization of complex solid operations in many variants. Introduction to modeling in Archicad. Introduction of reference geometry in the development of multi-profile drawings using curves. Use of squeeze and split operations.  Mastering the rules for creating reference geometry and its methodology. Introduction to 3D sketching. Execution of selected design tasks.				
Other social competences		on creative abilities;	change the mindset of thinking, at the same time quickly acquires new information, being able to f criticism and time.		

C	Computer Aided Design 3D - introductory course II				
Course title	Computer Aided Design 3D - Introductory course ii				
Level of course	first cycle				
Teaching method	laboratory course				
Person responsible for the course	Kamila Nowak  E-mail address to the person knowak@zut.edu.pl				
Course code (if applicable)	WBIA-AiU-1-010-S	ECTS points	3		
Semester	summer	Language of instruction	english		
Hours per week	3	Hours per semester	45		
	Basic model in Archicad.				
Objectives of the course	Ability to perform design documentation	in a Archicad environ	iment.		
	Ability to perform visualization in Archica	d.			
Entry requirements	Knowledge of plotted geometry, in partice	<u> </u>	· · · · · · · · · · · · · · · · · · ·		
	Realization of complex solid operations in many variants. Introduction to modeling in Archicad.				
Course contents	Introduction of reference geometry in the development of multi-profile drawings using curves. Use of squeeze and split operations.				
	Mastering the rules for creating reference geometry and its methodology. Introduction to 3D sketching.  Execution of selected design tasks.				
	Discuss and issuing commands to execute programming instructions CAD.				
	The practical task in the CAD classroom.				
Assassment methods	Correction task by editing CAD.				
Assessment methods	Working on individual tasks in the computer lab.				
	Evaluation of the design task prepared as homework.				
	Evaluation of presentation boards and models made during the semester				
	1. Dassault Systemes SOLIDWORKS Corpo	oration, SOLIDWORK	S Advanced Part Modeling, 2015		
Recommended	2. Dassault Systemes SolidWorks Corporation, Photorealistic Rendering Using SolidWorks and PhotoView, 2013				
readings	3. Sham Tickoo, SolidWorks for Designers	Release 2005, Purd	e University Calumet, 2006		
	4. Ruiz Alex, SolidWorks 2010 (ebook), Jo				
Knowledge	knows systematic methods of designing as a key element in design and understands their importance in the design process. understands the basic issues of creativity and creativity				
Skills	Knows how to independently find and apply the adequate spatial presentation of the design project, based on both traditional and advanced modeling methods.  Realization of complex solid operations in many variants. Introduction to modeling in Archicad. Introduction of reference geometry in the development of multi-profile drawings using curves. Use of squeeze and split operations.  Mastering the rules for creating reference geometry and its methodology. Introduction to 3D sketching. Execution of selected design tasks.				
Other social competences	Is able to think creatively, easily creates ideas and is ready to change the mindset of thinking, at the same time is able to recognize and avoid limitations on creative abilities; quickly acquires new information, being able to skillfully filter and index it, is able to operate under pressure of criticism and time.				

Course title	Diploma studio			
Level of course	first 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-1-022-S	ECTS points	4	
Semester	summer	Language of instruction	english	
Hours per week	1	Hours per semester	15	
Objectives of the course	Solving design issues related to the topic of Presentation of final form of diploma.	f engineering thesis	5.	
Entry requirements	Competence in architectural design in a middle scale and simple function. Required knowledge: building construction, building installation (ventilation, plumbing, wiring), architectural drawing and modelling, building legislation. Former courses credits are required.			
Course contents	Solving design issues related to the topic of engineering thesis.			
Assessment methods	Use of analitical methods adequate to the subject of diploma.  Conceptual elaboration of the subject in form of architectura and engineering drawing.  Completing of term project and a project book, in accordance with the formal requirements for engineering theses, containing drafts regarding project, inspirations and resources, presenting development of the work during the project exercises and thesis draft description. Commission evaluation of the thesis.			
Recommended	1. Watch, Research laboratoies, John Wiley	, Hoboken, 2001		
readings	2. Alexander Ch., A Patern Language - Towns, Buildings, Construction,, Oxford Unversity Press, New York, 1977			
Knowledge	Program of the studio adequate to to selec	Program of the studio adequate to to selected subject of diploma.		
Skills	Skill range adequate to the selected subject scope of the diploma			
Other social competences	Competence range adequate to the selected subject scope of the diploma			

Course title	Ergonomy. Health and Safety.			
Level of course	first cycle			
Teaching method	project course / lecture			
Person responsible for the course	Marek Ostrowski  E-mail address to the person  mostrowski@zut.edu.pl			
Course code (if applicable)	WBiA-AiU-1-011-W	ECTS points	3	
Semester	winter	Language of instruction	english	
Hours per week	4	Hours per semester	60	
Objectives of the course	The acquisition of basic knowledge about haffecting the quality of life in the developed. The acquisition of the ability to apply the earchitectural and interior design and public Developing empathy for the needs of the d	d environment. rgonomic knowledge spaces.	e and the ergonomic analysis criteria into the	
Entry requirements	Basic knowledge of the architectural design	n, geometry and bui	lding materials	
Course contents	The project of the reception area for two employees with maximum 9 square meters floor area: equipped with the necessary equipment (computer, telephone, fax, printer), adjusted for three groups of phantom users, including people in a wheelchair.  The analysis of the adjustment of the public space or the public utility buildings for the physically disabled people and the blind.  Ergonomics in the architectural design and in everyday life of the users of the space. Engineering knowledge about the human body. Anthropometry, biomechanics, physiology of the sensory organs. The determinants of the efficiency of sight. Work post at the computer and the optimization of the workplace.  Spatial environment of the life of people with disabilities. The accessibility of the public spaces and facilities for the people with disabilities and the blind. The ergonomics of housing and sanitary premises.			
Assessment methods	Lecture information using a multimedia presentation  Group and individual correction of of projects  Exercises involving the enclosed independent problem solving ergonomic and discussing their results  Periodical check-ups of the creative use of ergonomic knowledge by the students in a form of design tasks.  Transitional evaluation of the state of progress of the projects.  Final evaluation of the seminar consists of the evaluation of two enclosure projects, one review of the state of progress of the projects and the assessment of the two design tasks.  The completion of the lecture is based on the attendance list and the verification test.			
Recommended readings	<ol> <li>Alexander Ch., A Patern Language - Towns, Buildings, Construction, Oxford University Press, New York, 1977</li> <li>Grandjean, E., Ergonomics of the Home, Wiley, New Jersey, 1973</li> <li>Grandjean, E., Ergonomics In Computerized Offices, Taylor &amp; Francis Ltd., London, 2003</li> <li>Salvendy G., Handbook of Human Factors and Ergonomics, Wiley, New Jersey, 2012</li> <li>Tilley A. R., The Measure of Man and Woman: Human Factors in Design, Wiley, New York, 2002</li> </ol>			
Knowledge	The student knows the objectives and tasks of ergonomics and areas of its application; he knows the basic categories of human motor and sensory disabilities; he knows the principles of anthropometric measurements; he has basic knowledge of biomechanical and physiological conditions of human body fitness.  The student knows the methods of ergonomic optimization of computer workstations; he knows the principles of universal design;			
Skills	Student has knowledge about the determinants of the efficiency of the human body, knows the basic categories of human physical disability and ways and methods of adapting objects and spatial elements to meet the needs of users. Student can use the phantoms and anthropometric data and perform analysis of ergonomic workstations.  Student does not create solutions discriminatory, prejudicial to the dignity and human rights. Works to improve the quality of the human environment.			
Other social competences	The student avoids discriminatory solutions improve the quality of human life.	s that undermine the	e sense of dignity and human rights and works to	

Course title	Heritage Protection			
Level of course	first cycle			
Teaching method	project course / lecture			
Person responsible for the course	Jakub Gołębiewski  E-mail address to the person  Jakub.Golebiewski@zut.edu.pl			
Course code (if applicable)	WBiA-AIU-1-023W	ECTS points	4	
Semester	winter	Language of instruction	english	
Hours per week	4	Hours per semester	60	
	Preparation for the architectural design in	the build environme	ent	
Objectives of the	Developing skills, methods and rules in des	sign of adaptations	of historic buildings	
course	Developing methods and rules in protectio monumental protection areas	n, preservation and	contemporary areal transformations within the	
Entry requirements	Student have to be absolvent of engineur s	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	<ol> <li>Fitch, James Marston, Historic Preservation: Curatorial Management of the Built World, University Press of Virginia, Charlottesville, VA, 1990</li> <li>Munoz Vinas, Contemporary Theory of Conservation, Elsevier/Butterworth Heinemann, Amsterdam, 2005</li> <li>Stipe, Robert E. (ed.), A Richer Heritage: Historic Preservation in the Twenty-First Century, The University of North Carolina Press, Chapel Hill, NC, 2003</li> <li>Tyler, Norman, Ted J. Ligibel, and Ilene R. Tyler, Historic Preservation: An Introduction to its History, Principles, and Practice, W.W. Norton &amp; Company, New York, 2009</li> </ol>			
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	Information Technology I			
Level of course	first cycle			
Teaching method	laboratory course			
Person responsible for the course	Kamila Nowak	E-mail address to the person	knowak@zut.edu.pl	
Course code (if applicable)	WBIA-AiU-KWZ-1-012-W	ECTS points	2	
Semester	winter	Language of instruction	english	
Hours per week	2	Hours per semester	30	
	Knowledge and practical ability to use info	mation technology.		
Objectives of the course	Basic parametric modeling in the field of do in a SolidWorks environment.	esign design and the	e ability to perform basic project documentation	
Entry requirements	Knowledge of geometry, principle of projecthe scope of European computer skills (ECI		e, knowledge of computer software. The basics of	
Course contents	Using drawing sheet and selecting a sheet format in SolidWorks environment. Inserting parts into a sheet. Projection views, display options, drawing dimensions on the sheet, section views, model views, details, surface finish information, information tables.  Changing parameters in the sheet, and rebuilding the part model. An operation to extract an add / base with a slant and to enter a sweep operation on a path.  Introduction to the sketch repair. Create a sketch with the tools: convert, offset, and spline. Creating new			
	planes necessary for modeling the solid. Modeling of a part consisting of multibody solids. Exercises to deepen the knowledge of visualization in PhotoView 360.  Discuss and issuing commands to execute programming instructions CAD.			
	The practical task in the CAD classroom.			
Assessment methods	Correction task by editing CAD.			
	Working on individual tasks in the computer lab.			
	Evaluation of the design task prepared as homework.			
	Evaluation of presentation boards and mod	lels made during the	e semester	
	1. Dassault Systemes SOLIDWORKS Corpor	ation, SOLIDWORKS	Advanced Part Modeling, 2015	
Recommended	2. Dassault Systemes SolidWorks Corporat	on, Photorealistic R	endering Using SolidWorks and PhotoView, 2013	
readings	3. Sham Tickoo, SolidWorks for Designers F	Release 2005, Purde	University Calumet, 2006	
	4. Ruiz Alex, SolidWorks 2010 (ebook), John	n Wiley & Sons, 201	0	
Karanala dan	Has general knowledge of a design worksh means of expression and workshop skills ir		sign. At the basic level, he is fully aware of the	
Knowledge	process. Understands the basic issues of the	e theory of creativi		
Skills	Student can independently find and apply an adequate methodical model, can adapt tools and design techniques to a specific situation in Solidworks.  It is capable of formulating and methodically applying basic design criteria and making design decisions based on them.  Student can work in a group.			
		piect activities, effec	tively implementing and presenting them	
Other social competences	Independently undertakes independent project activities, effectively implementing and presenting them. Is able to think creatively, easily creates ideas and is ready to change the mindset of thinking, at the same time is able to recognize and avoid limitations on creative abilities; quickly acquires new information, being able to skillfully filter and index it, is able to operate under pressure of criticism and time.			

Course title	Information Technology II			
	first scale			
Level of course	first cycle			
Teaching method	laboratory course			
Person responsible for the course	Kamila Nowak	E-mail address to the person	knowak@zut.edu.pl	
Course code (if applicable)	WBIA-AiU-KWZ-1-013-S	ECTS points	2	
Semester	summer	Language of instruction	english	
Hours per week	2	Hours per semester	30	
Objectives of the	Knowledge and practical ability to use info	rmation technology		
Objectives of the course	in a SolidWorks environment.		e ability to perform basic project documentation	
Entry requirements	Knowledge of geometry, principle of projecthe scope of European computer skills (EC		e, knowledge of computer software. The basics of	
Course contents	Using drawing sheet and selecting a sheet format in SolidWorks environment. Inserting parts into a sheet. Projection views, display options, drawing dimensions on the sheet, section views, model views, details, surface finish information, information tables.  Changing parameters in the sheet, and rebuilding the part model. An operation to extract an add / base with a slant and to enter a sweep operation on a path.  Introduction to the sketch repair. Create a sketch with the tools: convert, offset, and spline. Creating new planes necessary for modeling the solid. Modeling of a part consisting of multibody solids. Exercises to deepen the knowledge of visualization in PhotoView 360.			
Assessment methods	Discuss and issuing commands to execute programming instructions CAD.  The practical task in the CAD classroom.  Correction task by editing CAD.  Working on individual tasks in the computer lab.  Evaluation of the design task prepared as homework.  Evaluation of presentation boards and models made during the semester			
Recommended readings	Dassault Systemes SOLIDWORKS Corporation, SOLIDWORKS Advanced Part Modeling, 2015     Dassault Systemes SolidWorks Corporation, Photorealistic Rendering Using SolidWorks and PhotoView, 2013     Sham Tickoo, SolidWorks for Designers Release 2005, Purde University Calumet, 2006     Ruiz Alex, SolidWorks 2010 (ebook), John Wiley & Sons, 2010			
Knowledge	Has general knowledge of a design workshop in the field of design. At the basic level, he is fully aware of the means of expression and workshop skills in visual arts.  He knows the key to systematic design methods in general and understands their importance in the provost process. Understands the basic issues of the theory of creativity and creativity.			
Skills	Student can independently find and apply an adequate methodical model, can adapt tools and design techniques to a specific situation in Solidworks.  It is capable of formulating and methodically applying basic design criteria and making design decisions based on them.  Student can work in a group.			
	Independently undertakes independent pr	oject activities, effe	ctively implementing and presenting them.	
Other social competences		on creative abilities;	change the mindset of thinking, at the same time quickly acquires new information, being able to f criticism and time.	

Course title	Introduction to architectural design I		
Level of course	first 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-1-014-W	ECTS points	4
Semester	winter	Language of instruction	english
Hours per week	4	Hours per semester	60
Objectives of the course	The aim of the course is to develop basic skills in forming the composition of the solid buildings, creating simple functional - spatial systems and learning basic principles of architectural design.  Ability to formulate the functional and spatial program.  Understanding the basic principles of creating architectural form.  Achieving harmonious outcomes from the premises of location and existing architectural objects.  Presentation of programming that complements existing urban organisms or settlement.		
Entry requirements	A positive result of recruitment to study architecture.		
Course contents	Exercise: Designing public space management arranged by cubature architectural objects and buildings with simple utility function in the desired location.  Lectures: The scale of design. Elements of architectural design. External and internal conditions. The location and orientation of the architectural object. The functional - spatial schemes in architectural objects design.  Spatial structures. Stairs and ramps - basic. Design of sanitary facilities - basic. Finishing materials - the color and texture. Architectural details. Elements of interior design. Dimensioning of architectural design. Safety considerations		
Assessment methods	Lectures - workshop - design studio  Project work / continuous assessment / examines Intermediate presentations and final evaluation of individual works.		
Recommended readings	<ol> <li>Alexander C., A Timeless Way of Building,, Oxford University Press, New York, 1979</li> <li>Barełkowski R., The Good Architecture Criteria. The Principles of Critical Evaluation for Design Decision Making, Ośrodek Wydawnictw Naukowych, Poznań, 2004</li> <li>Barełkowski R., Interdisciplinary Approach to Architecture, Ośrodek Wydawnictw Naukowych, Poznań,</li> </ol>		
Knowledge	Poznań, 2004  Ability to formulate the functional and spatial program.  Understanding the basic principles of creating architectural form.  Achieving harmonious outcomes from the premises of location and existing architectural objects.  Presentation of programming that complements existing urban organisms or settlement.		
Skills	Ability to formulate the functional and spatial program. Understanding the basic principles of creating architectural form. Achieving harmonious outcomes from the premises of location and existing architectural objects. Presentation of programming that complements existing urban organisms or settlement.		
Other social competences	Ability to formulate the functional and spatial program. Understanding the basic principles of creating architectural form. Achieving harmonious outcomes from the premises of location and existing architectural objects. Presentation of programming that complements existing urban organisms or settlement.		

	Introduction to architectural design II		
Course title	Introduction to architectural design II		
Level of course	first cycle		
Teaching method	project course / lecture		
Person responsible for the course	Leszek Świątek	E-mail address to the person	lswiatek@zut.edu.pl
Course code (if applicable)	WBiA-AiU-1-015-S	ECTS points	4
Semester	summer	Language of instruction	english
Hours per week	4	Hours per semester	60
Objectives of the course	The aim of the course is to develop basic s functional - spatial systems and learning b		composition of the solid buildings, creating simple chitectural design.
Entry requirements	new ideas findings ability, creativity building	•	
Course contents	Exercise: Designing public space management arranged by cubature architectural objects and buildings with simple utility function in the desired location.  Lectures: The scale of design. Elements of architectural design. External and internal conditions. The location and orientation of the architectural object. The functional - spatial schemes in architectural objects design. Spatial structures. Stairs and ramps - basic. Design of sanitary facilities - basic. Finishing materials - the color and texture. Architectural details. Elements of interior design. Dimensioning of architectural design. Safety considerations		
Assessment methods Recommended readings Knowledge	Models building, architectural drawings and sketches Project work / continuous assessment / examines Intermediate presentations and final evaluation of individual works.  1. McDonough W., Braungart M., The Upcycle. Beyond Sustainability - Designing for Abudance,, North Point Press., New York,, 2013  2. Stang A., Hawthorne C., The Green House. New Directions in Sustainable Architecture,, Princeton Architectural Press, New York,, 2006  3. Borer P., Harris C., The Whole House Book. Ecological building design & materials,, The Centre for Alternative Technology, Machynlleth,, 1998  Basic knowledge about architectural form composition and its analyses, functional and spatial programming and integration.  Ability to formulate the functional and spatial program. Understanding the basic principles of creating architectural form.		
Other social competences	Achieving harmonious outcomes from the premises of location and existing architectural objects.  Presentation of programming that complements existing urban organisms or settlement.  Ability to understand functional and spatial programming and consequences of integrative design process.		

Course title	Introduction to BIM			
	first evelo			
Level of course	first 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-I-023W	ECTS points	4	
Semester	winter	Language of instruction	english	
Hours per week	3	Hours per semester	45	
Objectives of the course	Basic knowledge of BIM processes Basic knowledge about the possibilities of u Ability to use CAD programs in BIM technol BIM modeling rules	ogy	porting BIM processes	
Entry requirements	9 11	ical conditions that	should be met by buildings and their location	
Course contents	Basic rules for creating a BIM model in Archicad Interaction with CAD programs through the IFC format Viewing models in the Solibrii and Bim Vision systems Collision detection Creating a basic BIM model General characteristics of the concept of BIM Basic assumptions and requirements set for digital project documentation as a transition to BIM Basic assumptions of the BIM model including data exchange between industry. Data exchange formats and how they are converted. The way of using Archicad software in BIM modeling The basic assumptions of BIM including the phasedness of the investment cycle Legal regulations in the aspect of BIM Software supporting BIM processes - basic functions, methods of service, implementation of BIM information The assumptions of Team Work in the context of BIM modeling			
Assessment methods	Lecture and introductory exercises Problem lecture, conversation lecture, practical exercises Lecture and exercises using specialized CAD and BIM software Mandatory presence Completing a semester task based on the use of BIM technology  1. Finnmap Consulting Oy, Gravicon Oy, Olof Granlund Oy, Lemminkäinen Talo Oy, NCC companies, Pöyry CM			
Recommended readings	Oy, Skanska Oyj, COBIM Common BIM Requirements, The Building Information Foundation RTS, Finland, 2012  2. Karen M. Kensek, Douglas E. Noble, Building Information Modeling - BIM in current and future Practice, Wiley, USA, 2014  3. Dominik Holzer, The BIM Manager's handbook, Wiley, USA, 2016  4. Rafael Sacks, Charles Eastman, Ghang Lee, Paul Teicholz, BIM Handbook - Thitrd Edition, Wiley, USA, 2018			
Knowledge	and information management in constructi	on project lifecycle	in a context of construction project management	
Skills	exchange and cooperation in a group.		ble to determine the basic requirements for data	
Other social competences	The student is deeply aware of the importance of group work. Is able to propose and implement BIM methodology, BIM team technologies and other teamwork solutions in a team			

Course title	Mapping and Rendering I				
Level of course	first cycle				
Teaching method	laboratory course				
Person responsible for the course	Kamila Nowak	E-mail address to the person	knowak@zut.edu.pl		
Course code (if applicable)	WBiA-AiU-1-016-W	ECTS points	4		
Semester	winter	Language of instruction	english		
Hours per week	3	Hours per semester	45		
	Familiarize students with mapping and ren	dering basics in 3ds	Max.		
Objectives of the	, , , <del>,</del>	•	ntended model visualization and rendering.		
course	, , ,		icended model visualization and rendering.		
	Focus on visualization for future product te	crinology.			
Entry requirements	Knowledge of solid 3D modeling in CAD.				
, ,	Ability to use presentation and publishing	graphics.			
	Basic modeling in 3dsMax. Basic settings and camera support. Standard and photometric lighting settings and relationships. Selection of shadow type and atmospheric setting.				
Course contents	Create material using bitmaps.  Modeling with a modifier, among others. Turbosmooth, cloth and object modification with freeform tool.  Preparing the object for import using modifiers to clean the model grid.  Mastering simple animations.				
	Modeling of rooms by means of walls, windows, doors and objects of architectural usability. Import ready-made 3ds models and edit them.  Daylight settings, backgrounds, interior lights, cameras, materials.  Master the rendering using the internal Mental Ray rendering engine.  Settings and explanation of Final Garther.  Improving the skills acquired in the previous semester by performing visualization for the presental diploma project.				
	Information lecture combined with explanation and demonstration.				
	Subject classes - consolidating acquired sk	ills in the form of a i	practical task.		
	Execute a project for presentation - check general knowledge based on the provided model and rendering.				
Assessment methods					
	A test of the acquired skills during the sem		a table liming doquiled bixing daring bixelended:		
	Verification of general knowledge based or		al and rendering		
	, ,	·	-		
Recommended readings	<ol> <li>Wiley, Autodesk 3ds Max 2014 Bible The comprehensive tutorial resource, 2011</li> <li>Randi L. Derakhshani, Dariush Derakhshani, Autodesk 3ds Max 2015 Essential, Sybex, 2011</li> </ol>				
- Caulings			n 3DS Max. Knows and understands issues in the		
Knowledge			make an adequate visualization of the project.		
Skills	Student can make an interesting visualization of the preform with the highest artistic and aesthetic values in the rendering of the object in 3dsMax. Can accurately use known means of expression.				
Other social	Is able to independently carry out a rational visualization of his own project and to achieve optimal rendering.  Independently expands knowledge and skills in using known graphic programs. Is able to critically refer to his				
competences	achievements and undertakes actions to verify the original effects of visualization or rendering.				
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Course title	Mapping and Rendering II			
Level of course	first cycle			
Teaching method	laboratory course			
Person responsible for the course	Kamila Nowak	E-mail address to the person	knowak@zut.edu.pl	
Course code (if applicable)	WBiA-AiU-017-S	ECTS points	5	
Semester	summer	Language of instruction	english	
Hours per week	3	Hours per semester	45	
	Familiarize students with mapping and ren	dering basics in 3ds	Max.	
Objectives of the	Develop the ability to choose the right mea	ins to achieve the ir	ntended model visualization and rendering.	
course	, , , , , , , , , , , , , , , , , , , ,		iceriaea moder visualization and rendering.	
	Focus on visualization for future product te	cnnology.		
Entry requirements	Knowledge of solid 3D modeling in CAD.			
Life y requirements	Ability to use presentation and publishing of	raphics.		
	Basic modeling in 3dsMax. Basic settings and camera support. Standard and photometric lighting settings and relationships. Selection of shadow type and atmospheric setting.			
Course contents	Create material using bitmaps.  Modeling with a modifier, among others. Turbosmooth, cloth and object modification with freeform tool.  Preparing the object for import using modifiers to clean the model grid.  Mastering simple animations.			
Modeling of rooms by means of walls, windows, doors and objects of architectural usability.  Import ready-made 3ds models and edit them.  Daylight settings, backgrounds, interior lights, cameras, materials.  Master the rendering using the internal Mental Ray rendering engine.  Settings and explanation of Final Garther.  Improving the skills acquired in the previous semester by performing visualization for the prediction of project.				
	Information lecture combined with explana	tion and demonstra	tion.	
	Subject classes - consolidating acquired sk			
	Execute a project for presentation - check general knowledge based on the provided model and rendering.			
Assessment methods				
	A test of the acquired skills during the sem			
	Verification of general knowledge based or		al and rendering	
	*	<u> </u>		
Recommended	1. Wiley, Autodesk 3ds Max 2014 Bible The comprehensive tutorial resource, 2011			
readings	2. Randi L. Derakhshani, Dariush Derakhsh			
Knowledge	mas knowledge of the methodology of crea field of design in relation to the materials u	ting visualizations ii sed - knows how to	n 3DS Max. Knows and understands issues in the make an adequate visualization of the project.	
Skills	Student can make an interesting visualization of the preform with the highest artistic and aesthetic values in the rendering of the object in 3dsMax. Can accurately use known means of expression.  Is able to independently carry out a rational visualization of his own project and to achieve optimal rendering.			
Other social competences	Independently expands knowledge and skil achievements and undertakes actions to ve		raphic programs. Is able to critically refer to his ects of visualization or rendering.	

Course title	PARAMETRIC ARCHITECTURAL DESIGN		
Level of course	first cycle		
Teaching method	project course / lecture		
Person responsible for the course	Krystyna Januszkiewicz	E-mail address to the person	Krystyna.Januszkiewicz@zut.edu.pl
Course code (if applicable)	WBIA-AiU-1-018-W	ECTS points	3
Semester	summer	Language of instruction	polish
Hours per week	3	Hours per semester	45
Objectives of the course	The aim of the course is to increase knowledge and skill in design with using parametric digital tools in architectural design. The course is focused on parametric modeling 3D techniques, and will bring participants closer to environments such as Rhino Grasshopper and BIM technology. Additionally developing skills in implementation BIM technology during design process. Course can integrate architecture and structural engineering students. Finally students will have opportunity to practice public presentation.		
Entry requirements	Intermediate skills in architectural design with using CAD digital tools. Basic knowledge of geometrical aspects of architectural forms, BIM, law regulations. Operative in architecture design programs - not necessary course programs.		
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.  Design process also focused on usage of digital tools, particularly Rhinoceros with Grasshopper. Course will cover whole process from form finding to fabrication preparation and 3d print of developed models.  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 & Grasshopper as an aid in design exploration by looking at Facade Design as a complex interrelationship 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	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	1. Januszkiewicz K., O projektowaniu architektury w dobie narzędzi cyfrowych. Stan aktualny i perspektywy rozwoju, Oficyna Wydawnicza Politechniki Wrocławskiej, Wrocław, 2010 2. Januszkiewicz K., Parametric design and parametric digital tools in architectural design, Architecture at Artibus, Białystok, 2016, 12, pp. 43-60 3. Januszkiewicz K., Kowalski K., Parametric Architecture in the Urban Space, IOP Conference Series: Materials Science and Engineering, Prague, 2017, 245, pp. 1-10. 4. K. Kowalski, K. Januszkiewicz, A parametric green architecture in urban space, a new approach to design environmental-friendlybuildings, International Multidisciplinary Scientific Geoconference SGEM, Vienna, 2017, pp. 735-742. 5. Mauro Ch., Geometry and Architecture: NURBS, Design and Construction, Journal of Mathematics & Design, 2004, Vol. 4, No.1, pp. 135-139 6. Januszkiewicz K., Banachowicz M., Nonlinear Shaping Architectur. Designed with using Evolutionary Structural Optimization Tools, IOP Conference Series: Materials Science and Engineering, Prague, 2017 7. Baliński G., Januszkiewicz K., Digial Tectonic Design as a new Approach to Architectural Design Methodology, Procedia Engineering, 2016, 161, pp. 1504-1508. 8. Karen M. Kensek, Douglas E. Noble, Building Information Modeling: BIM in Current and Future Practice, John Wiley & Sons, Hoboken, 2014 9. Kolarevic B., Architecture in Digital Age. Design and Manufacturing, Taylor & Francis, New York and London, 2005 10. 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 11. Burns K., Surface: Architecture's Expanded Field, Architectural Design, London, 2003, Vol. 73, No 2, pp. 86-92. 12. Burry M., Between Surface and Substance, Architectural Design, London, 2003, Vol. 73, No 2, pp.		
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 p Basic 3d modeling skills in Rhino and Grass Extended oral and verbal presentation skill	process. hopper.	
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	Rural design		
Level of course	first cycle		
Teaching method	project course / lecture		
Person responsible for the course	Olga Gazińska	E-mail address to the person	olga.gazinska@zut.edu.pl
Course code (if applicable)	WBiA-AiU-1-019-W	ECTS points	4
Semester	winter	Language of instruction	english
Hours per week	4	Hours per semester	60
Objectives of the course	The scope of the subject is to develop a concept for a spatial development plan for a functionally and landscape-degraded area of a rural village, which is related to the influence of a big city, based on historical planning and analysis. Lectures include theoretical basis and methods used in local plans and projects.		
Entry requirements	Participation in the workshop - Urban desig	ning CS1-XIV/4 (4 s	emester);
Course contents	The scope of the workshop is to elaborate concept of spatial arrangements plan of functional and landscape degradated rural village area being in relation of influence of great city, based on planning and historical analysis.  During the semester students are working in groups of 4 persons and obtain professional advice.  The purpose of the course is to teach students in the range of: investigation processes concerning suburban zone, investigation of problems concerning selected rural settlements in the aspect of conditions of spatial-functional system.  The content of the lectures is related to the specificity of rural settlement systems, with particular emphasis on the processes taking place in the suburban area in the exogenous interactions with regard to individual types of settlement network units.  Thematic blocks of lectures:  Classification of rural settlements.  Typologies of rural settlement  Characteristics of rural areas of the West Pomeranian Voivodeship.  Transformations of the rural settlement structure.  Basic services for the economy and rural population.  Suburbanization in the aspect of rural development. Shaping high-quality spatial development of suburban villages.  Quality of spatial management of rural areas  Local identity in the aspect of cultural landscape.  Coordination of spatial development in areas adjacent to major cities - national and European experience.  Development of rural settlements in the cross-border area of the Szczecin Metropolitan Region.		
Assessment methods  Recommended readings	Teaching methods: Informative and problem lectures taking into account the specificities of rural settlement in the influence zone of large cities. The design method applied exercises preceded by a local vision of selected rural settlements units.  Assessment: Assessment takes place through the public presentation of the work including the concept of spatial transformation village and also detailed concept of a chosen part of the area under operation.  1. Bollman R. and Bryden J, Rural Employment: An international perspective;, Walingford CAB International, London, 1997  2. Susanne Kratochwil, European images around sprawl(ing);, Vienna University of Technology, Vienna, 2005  3. McElfish Jr James M, Ten things wrong with sprawl, The Environmental Magazine 03/04, 2007, 03/04		
	4. Michael Chishholm, Rural settlements and land use, Adline Transaction, New Brunswick, 2007		
Knowledge	Knows design and planning methodology, i	• •	
Skills	Understanding the origins of rural settlement structure in terms of development and functional transformation of the settlement units. The ability to identify and solve problems selected units of the settlement network in terms of conditions of endogenous functional aspect of the planning, development of spatial order, the degree of spatial integration, composition, occurring areas of recession, transportation system, natural, historical and cultural resources, and physiognomic features of the landscape and local identity.		
Other social competences	Is open and communicative, expresses his/ professionals, with the public and with med		solutions and discusses them with other

Course title	Special architectural design		
Level of course	first 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)	WBiA-AiU-1-020-W	ECTS points	7
Semester	winter	Language of instruction	english
Hours per week	3	Hours per semester	45
Objectives of the course	The aim of workshop is to pass folowing stages of design:  1. Designing a functional program of the building.  2. Variant studies on the architecture of the building  3. Designing the location of a building or an urban complex on a building plot.  4. Designing the road system associated with the building.  5. Designing of individual functional units of the building.  6. Structural and installation analysis.  7. Design and technical development of the facade of the building.		
Entry requirements	Competence in architectural design in a large scale and medium complex function.  Required knowledge: building construction, building installation (ventilation, plumbing, wiring), architectural drawing and modelling, building legislation.  Former courses credits are required.		
Course contents	Designing a building or an urban complex consisting of several buildings with medium functional complexity. Solving design problems resulting from the coexistence of various functions in a building. Solving design problems related to transport service of the designed building.		
Assessment methods	<ol> <li>Tutoring</li> <li>Design workshop</li> <li>Studying functional elements</li> <li>Studying inspiration examples</li> <li>Seminar         Completing of term project (A3 format, min.4 large-scale illustrations and digital version on CD, saved in PDF extension)     </li> <li>Project book, containing drafts regarding project, inspirations and resources, presenting development of the</li> </ol>		
Recommended readings	work during the project exercises and thesis draft description.  1. Alexander Ch., A patern language - towns, buildings, construction, Oxford University Press, 1997  2. Hardy H., Performin art s Faciliies, John Vile4y Hoboken, 2006  3. Hoke J.R., Architectural Graphic Standards, John Wiley, New Jersey, 2000  4. Lawson F., Lawson, F.: 2007, Congress, Convention and Exhibition Facilities. Planning, Design and Management,, Architectural Press,, Oxford, 2007  5. Schwanke D.C., Mixed-Use Development Handbook,, ULI, Washington, 2003		
Knowledge	Depth knowledge of the premises resulting from the specific function of the object and its background, technology, etc.		
Skills	Ability to formulate the functional and spatial program. Understanding the basic principles of creating architectural form. Achieving a harmonious outcome arising from the relationship between form and function. Depth knowledge of the premises resulting from the specific function of the object and its background, technology, etc.		
Other social competences	Understanding the basic principles of creating architectural form. Achieving a harmonious outcome arising from the relationship between form and function.		

Course title	Urban design		
Level of course	first cycle		
Teaching method	project course / lecture		
Person responsible for the course	Klara Czyńska	E-mail address to the person	Klara.Czynska@zut.edu.pl
Course code (if applicable)	WBiA-UiA-1-O21-W	ECTS points	7
Semester	winter	Language of instruction	english
Hours per week	4	Hours per semester	60
Objectives of the course	to learn evaluating of urban areas and rational urban structures shaping in respect to cultural heritage, nature, townscape values and modern requirements to learn multifunctional urban ensembles designing including various conditions to be familiar with actual doctrine and trends of modern urban design to be aware of different consequences of planning decisions and construction investments to be able to demonstrate the final result in attractive graphic form and multimedia presentation		
Entry requirements	Spatial and townscape conditionality of the area abilities analisis		
Course contents	GENERAL TOPIC: Transformation, renovation and redevelopment of "brown fields" urban areas THE TASK: The elaboration of the concept of the redeveloping selected area of the city, based on historical and spatial analysis (optional following legal site plan if existed) Local vision Historic analysis Planning analyses - external considerations Planning analyses - internal considerations Planning analyses - internal considerations: - Urban inventory - Townscape study - Analysis of legal site plan concerning decisions for case study area (optional if existed) Concept of the area redeveloping:  A. Graphic part of the concept wich should include: - differentation of existing and new buildings and designation of function for all buidings - area developing showing green composition, small architecture, pavement materials - transportation accessibility solution - schemes which explain idea for program, transportation, green, etc visual presentation of the new imagery of the area  B. Written part, wich should include: - short characteristic of the existing situation - syntetic conclusions from analysis - description of the design principles - URBAN TRANSFORMATIONS  PUBLIC SPACE  PLACE IDENTITY  MOBILITY & SAFETY - SUSTAINABLE MOBILITY  ATTRACTIVENESS: GREENSPACE, WATER, ART, URBAN FUTNITURE ACTIVENESS		
Assessment methods	lecture tutors hours consulting seminar workshop grade essays project work continuous assessment  1. Christopher Alexander, A pattern Language, Towns, Buildings, Construction,		
Recommended readings	http://pl.scribd.com/doc/40651518/Christopher-Alexander-A-Pattern-Language-Book  Kevin Lynch, The Image of the City, The MIT Press, 1960, www.amazon.com/dp/0262620014/ref=rdr_ext_sb_ti_hist_1#reader_0262620014  Gordon Cullen, The Concise Townscape, Taylor & Francis Group, 2012  Jan Gehl, Life between buildings. Using public space, Danish Architectural Press (Arkitektens Forlag), 1971		

	5. Jan Gehl, Cities for People, ISLAND Press, 2010
	6. Jeff Speck, Walkable City, How Downtown Can Save America, One Step at a Time, www.amazon.com/Walkable-City-Downtown-Save-
	7. Jane Jacobs, The Death nd Llfe of Great American Cities, www.amazon.com/American-Cities-Anniversary- Edition-Library/dp/0679644334/ref=pd_sim_b_8#reader_0679644334
Knowledge	The student knows the basics of urban construction and functioning and is able to characterize selected contemporary examples of revitalization of urban structures.
	The student knows the selected methods of creating virtual city models and their application for urban analysis and spatial planning.
Skills	Student is able to prepare the concept of functional and spatial revitalization of a city or part of a city, taking into account existing conditions.
	Student is able to develop a simplified virtual city model or part of the city and use it to visualize urban analyzes and project presentations.
Other social competences	The student is ready for teamwork on preparation of urban planning studies, knows how to express their own views and discuss in the industry.