









#### CONTENTS

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CIRCULA TION

Doctoral Programme in Architecture

University of Ljubljana, Faculty Janez Špendov

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DESIGN

Jaka Bonča

of Architecture

Tadeja Zupančič

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#### 1. DATA ON STUDY PROGRAMME

The doctoral study programme in Architecture lasts 4 years (8 semesters) and is comprised of a total of 240 ECTS—credits. The study programme includes 60 ECTS—credits in organized study form, and 180 ECTS—credits of individual research work (basic or applied research). The organized forms are comprised of a general, architectural module and interdisciplinary optional modules, as well as of an annual research presentation (ranging from the presentation of the study plan to the defence of the dissertation). The scientific title acquired by the doctoral student in the field of architecture is:

Doctor of Science The abbreviated form of the title placed in front of the name is: DR.

## 2. BASIC GOALS OF THE PROGRAMME AND GENERAL COMPETENCES

#### BASIC GOALS:

The programme trains the independent scientific researcher in the widest problem area of architectural issues, demonstrating responsibility towards the cultural region and excellence at an international level. Responsibility for architecture as both a field of scientific research and a cultural region derives from the significance of architectural design, the quality of buildings harmonizing with the environment, respect for natural and urban landscapes, which is in the public interest. The quality of physical space is protected in the public interest by Slovenian and European legislation.

#### GENERAL COMPETENCES:

• in-depth understanding of theoretical and methodological concepts deriving from the essence of architecture as science and art, and directly or indirectly related to architecture:

• qualification to independently develop new knowledge in the area of architecture as a generic field and/or in narrowly specified topics that are of significance in architecture and its connectedness with other areas;

- qualification to solve the most demanding problems by testing and improving established and discovering new solutions in achieving quality in architecture;
- qualification to manage the most demanding work systems and scientific research projects in a wide professional or scientific scope of spatial planning and design, emphasizing the architecture; quality of architectural space; — qualification for transfer of
- qualification to develop critical reflection - social, group and personal research and/or creation;
- Qualification to convey and communicate research results in the following cases: qualification of publishing
  - scientific, professional and popular (for non-expert public) papers and other publications in the field of
  - scientific achievements and knowledge into architectural practice.

#### 3. INTERNATIONAL COOPERATION

Frasmus+ https://www.fa.uni-lj.si/studij/ izmenjave/

CA2RE Community for Artistic and Architectural Research https://ca2re.eu/

ADAPT-r Architecture, Design

http://adapt-r.eu/

ARENA (Architectural Research Network)

http://www.arena-architecture.eu/

EAAE European Association for **Architectural Education** https://www.eaae.be/

and Art Practice Trainingresearch

## 4. RESEARCH PROGRAMMES. PROJECTS, AGREEMENTS

https://www.fa.uni-lj.si/studiji/doktorski-studij-arhitekture/

## 5. SCHEDULE OF SUBJECTS OF STUDY PROGRAMME, OPTIONAL SUBJECTS, MOBILITY

Se Si

se

	Winter emester other Winter emester lectures	Summer emester lectures	Summer emester other	ΣHours	Σects
1 <sup>ST</sup> YEAR					
1.1 Gene	ral module				
1.2 Archi	15 235 tectural module	_	_	250	10
_		. 15	235	250	10
1.3 Prese	entation of doctor	ral study pla	an		
1.4 Indiv	— 125 idual research wo	ork 1	_	125	5
	<del>-</del> 375	_	500	875	35
Total	15 735	15	735	1500	60
2 <sup>ND</sup> YEAR	<u></u>				
	disciplinary modu	ule			
	21 354	14	236	625	25
2.2 Prese	entation of topic	of doctoral	dissertati	on	
	— 125	_	_	125	5
2.3 Indiv	idual research wo	ork 2			
	<del></del>		500	750	30
Total	21 729	14	736	1500	60
3 <sup>rd</sup> Year					
	idualno raziskova	alno delo 3			
-	— 750		750	1500	60
Total	<del></del> 750	_	750	1500	60
4 <sup>th</sup> Year					
4.1 Prese	entation prior and	detence of			
بالمسلح ا	idual racaareh	— >rlc 4	125	125	5
4.2 indiv	idual research wo	лк 4	625	1275	
Total	— 750 — 750	_	625 <b>750</b>	1375 <b>1500</b>	55 <b>60</b>
10141	150		130	1900	00
Total st					
_	ed study forms				60
	al study forms				180
Total	3000		3000	6000	240

#### 1.1 10 ECTS

#### GENERAL MODULE GENERIC KNOWLEDGE

LAH UL. Faculty of Architecture Introduction to Scientific Research

visiting lecturer

Scientific Approaches, Methods and Research Presentation

- teachers of generic subjects/modules Scientific Research Subjects/ Modules of Other Programmes

#### 1.2 10 ECTS

#### Architectural Module field-specific fundamentals

ČEFERIN UL, Faculty of Architecture KOŽELJ Architectural Theory and Critique FISTER

UL, Faculty of Architecture (retired) Corpus of the Slovene

Architecture VODOPIVEC

UL, Faculty of Architecture (retired) Strategies of Architectural

Design

**VUGA** Sadar + Vuga Architectural Research by

Design

UL, Faculty of Architecture (retired) Contemporary Approaches to Urbanism

visiting ecturer

Scientific Approaches to Research in Architecture — teachers of architectural subjects/

modules

Scientific Research Subjects/ Modules of Other Programmes

#### 2.1 25 ECTS

#### INTERDISCIPLINARY MODULE DEEPENING AND/OR CROSS-LINKING

Thematic modules/emphasis – relations (legend of red dots - titles, disposition and structure of components is (pre) defined in accordance with the research policy of FA):

- Architectural Theory and Critique, Corpus of the Slovene Architecture – relation to humanism:
- Fine—Arts and Digital Theory and Methodology relation to humanism and technology;
- Theory and Methodology of Urbanism
- relation to social sciences and biotechnology;

•••• Theory of Planning and Technological Application in Architecture – relation to technology;

Thematical Modules/ **Emphasises** 

 related to quality assured, comparable offer from visiting lecturers and other programmes.

5 ECTS

ČEFERIN

UL. Faculty of Architecture Analysis and Criticism of Contemporary Architecture

 Koselj private researcher The Origins of Modernity ■ ZOREC UL, Faculty of Architecture Interpretation of Memory in

Architecture GLAŽAR

UL. Faculty of Architecture Meaning in Architecture

■ Rustja UL, Faculty of Architecture Architectural Analogies

■ FISTER UL, Faculty of Architecture Anthropology (retired)

Corpus of the Slovene Architecture - Selected Themes RIHA ZRC. SAZU

DEU

UL, Faculty of Architecture (retired) Identity of Slovene Architecture Museum (retired)

FISTER

UL. Faculty of Architecture (retired)

Protection and Rehabilitation of Architectural Heritage

■ LAH UL. Faculty of Architecture Integral Renewal

■ **IFKO** UL, Faculty of Architecture Heritage Interpretation

Debevec

UL. Faculty of Architecture

Architectural Archetypes of the Sacred

• IUVANEC

UL, Faculty of Architecture (retired) Theory of Vernacular

Architectural Origins

■ Toš Sistemprojekt, Zagreb (retired) Human Environment

■ **SVETINA** UL, Faculty of Arts Architectural Psychology

Philosophy of Architecture

■ KREČIČ Ljubljana Architecture

Art History

5 ECTS

■ BONČA UL, Faculty of

Architecture

Systems of Plastic

Arrangements

■ BONČA UL, Faculty of

Architecture

Architectural Versus Fine Art Relations

■ MAROLT UL, Faculty of

Architecture

Fine Arts Morphology

NOVLJAN UL, Faculty of

Architecture

Colours and Space

■■ NOVLJAN UL, Faculty of

Architecture

Lighting in Architecture and Urhan Environments

■■ NOVLJAN UL, Faculty of

Architecture

Abstract Spatial

Transformations Tools

■■ JEZA UL, Academy of Fine Arts

and Design

Interior and Furniture Design

**PEDERSEN** Aarhus School of

Architecture

Quality of Doctoral Research and Fundamentals of Research by Design

ETTLINGER

UL. Faculty of Architecture

Digital Methods and Presentations in Architecture

BOURDAKIS

University of Thessaly

Designing Virtual Environments

**ACHTEN** Technical University of

Prague, Faculty of Architecture Digital Design Methods

PETROVČIČ

UL, Faculty of Architecture

Programming of Architectural Forms

■■ DUARTE Penn State College of

Arts and Architecture and University of Lisbon, Faculty of Architecture

Digital Fabrication

S ECTS

- Zupančič

UL. Faculty of Architecture

Interfaces for Architectural Learning and Collaboration

**ZUPANČIČ** 

UL. Faculty of Architecture

Architectural Publishing

- HUDNIK

UL, Faculty of Architecture

Research Methods and Interdisciplinary Approaches in Architecture

- Robinson

UL, Faculty of Architecture

Natura Animare: Transforming the Matter in the Creation of Space

**SENK** UM, Faculty of Civil

Forms

**EXERNE** UL, Faculty of Arts Regional Planning

for Rural Tourism and

**VOIGT** Vienna University of

Technology, Fakulty of Architecture and

Sociological Concepts of Modern Urbanism

"" Tuvančič

UL, Faculty of Architecture

Townscapes and Interactive Cities

FIKFAK

UL. Faculty of Architecture

Landscape Settlements of Cultural Diversity

DEU

UL, Faculty of Architecture (retired) Protection of Architectural Landscapes

GREGORSKI

UL. Faculty of Architecture

Methods of Ambiental Design

**ZUPANČIČ** 

UL, Faculty of Architecture

Sensitive Urhan Places --- GAZVODA

UL. Biotechnical Faculty

Design of Open Space

**TOK** UL, Faculty of Civil

Engineering and Geodesy

Stakeholders in the Architectural and Urhan

Design Process

**TOK** UL, Faculty of Civil

**Engineering and Geodesy** 

Spatial Design of Industrial, Busines and Entepreneurial

Zones

5 ECTS

Toš Sistemprojekt.

ZAGREB (RETIRED)

Architectural Design Theory

Integrated Practices and **Building Modelling** 

MIŠČEVIĆ University of

High-Tech Architecture

Faculty of Architecture

Technology

Arts and Architecture and University of

Housing

--- Kušar

Fire Safety of Built Environment

ROSET Catalan Polytechnic University, Superior Technical School of

Architecture of Barcelona

Energy and Environment

Microclimate of Urban Areas

Renewable Sources of Energy in

SLIVNIK

Selected Topics in Building and

UL. Faculty of Architecture

12

10

Egineering, Trasportation Engineering and Architecture History of Urbanism ERPES UL. Faculty of Architecture **Urban Planning** POGAČNIK UL, Faculty of Civil Engineering and Geodesy (retired) Architecture and Sustainable Spatial Development **SAŠEK DIVIAK** Urban Planning UL. Faculty of Economics Institute of the Republic of Slovenia (retired) Sustainable City Development DIMITROVSKA ANDREWS Urban Planning Institute of the Republic Selected Themes of Slovenia (retired) Tools for Control of Urban

FIKEAK UL, Faculty of Architecture Environmental Management Recreation Regional Planning Local Planning & Public **Participation** --- CIRMAN **Urban Economics SUBIC KOVAČ** UL. Faculty of Civil Engineering and Geodesy Real Estate Economics ---- Hočevar UL. Faculty of Social Sciences

ISAKOVIĆ UL, Faculty of Civil Engineering and Geodesy Zagreb, Faculty of Architecture ZBAŠNIK-SENEGAČNIK UL, Mechanical Engineering Contemporary Architectural and Buildings **DUARTE** Penn State College of Faculty of Architecture Lisbon, Faculty of Architecture Mass Customization of UL. Faculty of Architecture

Environmental Physics for Architects **MEDVED** UL, Faculty of Mechanical Engineering Assessment of Buildings MEDVED UL, Faculty of

ZBAŠNIK-SENEGAČNIK ///

Buildings

UL. Faculty of Architecture

Construction History

WILAR

Structures in Architecture

ISAKOVIĆ UL, Faculty of Civil Engineering and Geodesy Basics of Bridge Design

#### WILAR

UL. Faculty of Architecture Earhquake Architecture

#### 5 ECTS

•••• visiting lecturer

Theories and Methods of Scientific Research

teachers of subjects from other

Scientific Research from other programmes

## RATIO BETWEEN COMPULSORY AND OPTIONAL SUBJECTS Modules/Subjects with Compulsory Content

#### 90% - 215 ECTS

- 1.1 General module
- 1.3 Presentation of doctoral study plan
- 2.2 Presentation of topics of doctoral dissertation

programmes Subjects/Modules of programme or on the basis of other bilateral agreements of which the signatory is the Faculty of Architecture, the

Within the Erasmus

coordinators; the syllabus

validation procedures.

MOBILITY:

has to be approved by regular

student can make use of the opportunity to study one or two semesters abroad in (and inclusive of) the second year of studies.

## defence and defence of doctoral dissertation

**4.1** Presentation before

#### Modules/Ssubjects with Optional Content AND ITS STRUCTURE 10% - 25 ECTS

- 1.2 Architectural module
- 2.1 Interdisciplinary module 3 2

- 2.3 Individual research work 2

## SELECTION OF SUBJECTS IN MODULES:

- according to the theme of dissertation:
- the candidate could maximally choose one subject from architectural or interdisciplinary module given by the course coordinator which is also the mentor or co-mentor of his individual research work or his doctoral dissertation:
- in the case the candidate acquired professional qualification in architecture: a minimum of 10 ECTS from the programme offer of other requirements for course disciplines has to be selected;

- 3.1 Individual research work
- 1.4 Individual research work 1 4.2 Individual research work 4

  - - in the case of other professional qualifications: a minimum of 10 ECTS from the programme offered by lecturers – architects has to be selected:
    - a maximum of 60 ECTS from other comparable programmes, i.e. of other UL faculties or other universities can be approved;
    - the subjects of visiting lecturers are shaped on the yearly basis – the visiting lecturers have to fulfil preset

## 6. ENROLMENT CONDITIONS AND SELECTION CRITERIA IN CASE OF **ENROLMENT LIMITATION**

#### To Enrol in the Doctoral Study Programme in Architecture. Candidates Must Fulfil the Following CRITERIA:

- **—** completion of the study programme of the second cycle (Bologna master degree);
- completion of uniform study programme comprised of 300 ECTS-credits (Bologna master degree):
- completion of existing study programme for the acquisition of university education:
- completion of existing specialist study programme upon conclusion Culture, of professional study programme at an institution • Comprehensive Preservation of higher education, providing that the candidate has gained at least 30 ECTS in Architecture and

- the uniform masters study programme Architecture from the following courses:
- Architectural Theory and Critiaue.
- Introduction to Research in Architecture and Urbanism.
- Theory of Physical and Regional Planning,
- Action Planning and Strategic Assessment.
- Design Concepts,
- Countryside Settlement
- Art History,
- of Built Heritage,
- Computer Supported
- Concepts of Structures.

IN ACCORDANCE WITH THE ENROLMENT CRITERIA. CANDIDATES CAN ENROL IN THE DOCTORAL STUDY PROGRAMME IN ARCHITECTURE IF:

-they have acquired a master's in science upon completion of the study programme for the acquisition of university education: at enrolment, the candidate shall be awarded at least 60 ECTS-credits in accordance with the law:

— they have completed the existing specialist study programme upon completion of the study programme for the acquisition of university education: at enrolment, the candidate shall be awarded at least 60 ECTS-credits in accordance with the law.

## Should a resolution on enrolment limitation be adopted In case the number of applying candidates who fulfil THE ENROLMENT CRITERIA IS IN EXCESS OF ENROLMENT PLACES). THE CANDIDATES SHALL BE SELECTED

- ACCORDING TO PERFORMANCE IN PRIOR STUDIES (20% WEIGHTING):
- study programme of the second cycle (Bologna master by written and oral parts. degree) or
- uniform masters study programme comprised of 300 • written and oral ECTS-credits (Bologna master presentation of a Draft plan degree) or
- for the acquisition of university education or existing specialist study
- programme upon conclusion of professional studies at an institution of higher education
- and the additional study obligations from the first paragraph of the enrollment conditions: criteria are:
- study grade average (15%) weighting) and
- grade of university diploma or masters thesis (5% weighting);

- ACCORDING TO SUCCES AT THE SELECTION EXAM (80% WEIGHTING).

The exam is comprised The following elements are assessed:

- of doctoral studies (also existing study programme refered to as: outline of the doctoral study plan) prepared in accordance with the Regulations on the procedure for the acquisition of the title of Dr. - doctor of science at the Faculty of Architecture (60% weighting).
  - recommendations of distinguished scientists (10% weighting);
  - research work prior to programme enrolment (10% weighting).

#### STUDY FEE. FEGULAR/PART-TIME STUDIES

The study fee is determined according to the applicable price list.

The study is executed in a regular or part-time form; within the modules subjects may be chosen that are performed at distance, or combined. The lectures for part-time study are organized in the afternoon or at weekends (Wednesday, Thursday and Friday afternoons, and Saturday morning), 20% of lectures are replaced in the form of consultations. Candidates for part-time studies shall fulfil all aforementioned enrolment conditions.

## 7. PROVISIONS ON THE RECOGNITION OF KNOWLEDGE AND SKILLS ACQUIRED PRIOR TO PROGRAMME **ENROLMENT**

Students' knowledge that, both in content and level of excellence, complies with the study programme they enrolled in can be recognised.

Upon the candidate's request, the doctorial studies committee shall examine the possibility of recognition of the knowledge and skills that the candidate acquired prior to programme enrolment and that can be asserted for the doctoral study programme in architecture. This examination shall consider, in particular, the following:

- content conformity with the Draft plan of doctoral studies or the Plan of doctoral studies (specifically with the proposed research topic as described in the document submitted in accordance with the Regulations on the procedure for the acquisition of the title of Dr. – doctor of science at the Faculty of Architecture), and
- compliance of quality level of performance (certificates, documents, reviews of research publications...) as evidence of knowledge and skills which the candidate wishes to assert in the programme.

#### 8. ASSESSMENT TYPES

In accordance with the law, the assessment types do not need to be specifically defined. However, because the quality of studies at the doctoral level is very important, the quality control system is mentioned here.

Within the framework of the subjects of the general architectural and interdisciplinary module, an assessment scale from 1 to 10 is planned (1–5: insufficient; 6–10: sufficient, good, very good and excellent).

As a special form of organized studies, emphasis is laid on the annual quality control of the individual research work, which helps the mentor or the group of mentors ensure quality: in the first year, this regards the presentation of the study plan, in the second year the presentation of the topic, and in the third year the presentation of results prior to the defence as well as the defence of the dissertation. Upon control, this obligation is either fulfilled or not – and no assessment scale is foreseen for the individual research work either. The quality of the fulfilled obligation shall be evaluated descriptively, in accordance with the Regulations on the procedure for the acquisition of the title of Dr. doctor of science) in the field of architecture. The following parties are in charge of the quality of studies: mentors or groups of mentors, the doctoral studies committee of the Faculty of Architecture with a review system, the Senate of the Faculty of Architecture, the professional committee for the assessment of the topic, the dissertation and the defence, appointed by the Senate of the Faculty of Architecture, the doctoral studies committee and the Senate of the University of Ljubljana, at the proposal of the doctoral studies committee.

## 9. CONDITIONS FOR PROMOTION ACCORDING TO PROGRAMME

#### Conditions for Promotion from the first to the second YEAR, THE STUDENT SHALL

- complete the general module:

- perform a written and oral presentation of his/ her doctoral study plan; the presentation is positive if

approved by the doctoral studies committee and the Senate of the Faculty of Architecture:

 be awarded a minimum of 45 ECTS-credits in the first year of study.

#### To be Promoted from the Second to the Third Year, the STUDENT SHALL:

- complete the architectural dissertation proposal is and interdisciplinary modules:
- perform a written and oral presentation of his/ her doctoral dissertation proposal; the presentation is positive if the doctoral
- approved by the doctoral studies committee and the Senate of the Faculty of Architecture:
- have been awarded a minimum of 60 ECTS-credits.

#### To be Promoted from the Third to the Fourth Year, the STUDENT SHALL:

- give a presentation on the interim results of his/her research work at a doctoral seminar/conference,
- have an approved doctoral dissertation proposal at the University of Ljubljana;
- been awarded a minimum of 120 ECTS-credits cumulatively.

#### CONDITIONS FOR TEMPORARY SUSPENSION OF STUDENT STATUS

A student may request temporary suspension of student status should he/she, for justified reasons, not be able to fulfil his/her student obligations. As such shall be considered: invalidity, illness (certificate of personal physician confirming an incapability of at least six months over the last year of study), maternity within the last three years of study, family and social circumstances in the last year of study (opinion of the Social Work Centre on his/her unfitness for study), top athlete or top artist status in the last year of study.

The doctoral studies committee of the Faculty of Architecture decides on temporary suspension of student status issues.

## 10. TRANSITION BETWEEN **PROGRAMMES**

Transition from a different doctoral programme to the doctoral programme in architecture at the Faculty of Architecture of the University of Ljubljana is possible if the student fulfils the conditions of enrolment in this programme. The same applies to the transition from hitherto existing master's/doctoral or specialist study programmes. At transition the candidate shall submit a certified confirmation on fulfilled study obligations from the study institution where he/she was enrolled, as well as an official extract from the applicable study programmes within the framework of which the afore-mentioned obligations were fulfilled. The request for transition shall be approved by the doctorial study committee and the senate of the Faculty of Architecture - namely through recognition of the examinations, in the preparation process of the doctoral study plan. Upon verification, the content compliance with the programme to which the candidate wishes to transit, and in particular, topic proposed in the document submitted pursuant to the Regulations on the procedure for the acquisition of the title of Dr. of science at the Faculty of Architecture).

## 11. TYPE OF IMPLEMENTATION OF STUDIES

The study is implemented in a part-time form.

#### 12. CONDITIONS FOR COMPLETION OF STUDIES

To conclude his/her studies, the student shall fulfil all obligations in all subjects that he/she has enrolled in, complete his/her individual research work, prepare a doctoral dissertation, present the results to the Doctoral Study Committee and supervisor (and co-supervisor) prior to its defence, as lead author publish an original scientific

article in an internationally-renowned journal or a scientific chapter in a monograph (UL and UL FA habilitation criteria shall be taken into account), and also successfully defend the dissertation. The successful completion of the dissertation shall be examined by the Committee for Dissertation Evaluation and Defence in accordance with the Regulations on the Procedure for the Acquisition of the Title of Doctor of Science at the Faculty of Architecture of the University of Liubliana.

#### **MENTORS**

#### LIST OF POTENTIAL MENTORS

https://www.fa.uni-li.si/en/studiii/doctoral-programme-in-architecture-drsa/

## 13. THE SHORT INTRODUCTION OF **SUBIECTS**

#### 1.1 Subject of the General Module

#### 1.1 INTRODUCTION TO SCIENTIFIC RESEARCH LIUBO LAH

The characteristics of scientific research work, in particular in the fields of architecture and urban design; assortment of methodological topics, scientific research methods and techniques; science in relation to philosophy, logics, ethics and psychology of creativity; errors in the scientific research work; definition of a relevant research

problem, finding and selection and critical application of scientific information in the field of architecture and urbanism: methods: processing and presentation of results, survey and interview, quantitative methods and sampling, characteristics of critical reading, time management skills; processing and presentation of results, preparation of the so-called primary documents.

#### 1.2 Subjects of the Architectural Module

#### 1.2 Architectural Theory AND CRITIQUE

#### Petra Čeferin

Architectural concept of Antiquity and Renaissance; from Renaissance to functionalism; functionalism and post-functionalism; Slovene atmosphere: a) sacral versus profane aesthetics; b) socrealism: functionalism: post-modernism; c) minimalistic mask of postmodernism; architectural critique in Slovenia.

#### 1.2 Corpus of the Slovene Architecture

#### PETER FISTER

New research methods of architectural research in Slovenia with direct connection material; building envelope to the European research projects and integral knowledge scenography... of the corpus of Slovene architecture; reestablishment of new forms of interdisciplinary education with connections in Slovene and international environment and direct cooperation in European research projects.

## BY DESIGN

## Boštian Vuga

Comprehension of architectural design and architectural practice as a research laboratory; integration of traditional, pragmatic and liberal approaches in the development of architectural methodology; conceptualization of

architectural experimental research design based on critical reflections of comparable solutions; possibilities of methodological developments based on architectural experimental design.

#### 1.2 STRATEGIES OF ARCHITECTURAL DESIGN

#### ALEŠ VODOPIVEC

Modernistic and contemporary strategies of architectural design: form/function; volume/ weight; symmetry/regularity; cubism/fourth dimension of space/decoration; free plan layout/space plan; load bearing structure/tectonics; new materials/narrativity of (facade)/transparency/

## 1.2 CONTEMPORARY Approaches to Urbanism IANEZ KOŽELI

Introduction: an outlook into globalization processes, neoliberal conditions, specifics of post-urban space and emerging rights to the city; 1.2 Architectural Research inefficiency and critical analysis of traditional methods and techniques of urban planning and urban development – the reasons why current urbanism is not able to reflect the needs of post-industrial society: possibilities of computing and informational communication technology; new emerging modes of flexible urbanism: absence of unified theory:

operative methods and techniques of processual and pro-active urban planning: light, regulative, operative, consensual, new, loose urbanism and pseudo urbanism; the role of the city governance in response to a changing environment, instruments of equity linkage and innovative modes of urban management.

#### 2.1 Subjects of the Interdisciplinary Module

Thematic modules/emphasis – relations (legend of red dots - titles, disposition and structure of components is (pre) defined in accordance with the research policy of FA)

- Architectural Theory and Critique, Corpus of the Slovene Architecture – relation to humanism Fine—Arts and Digital Theory and Methodology – relation to humanism and technology
- **Theory and Methodology** of Urbanism - relation to social sciences and biotechnology •••• Theory of Planning and **Technological** Application in Architecture - relation to technology

#### Architectural Theory and Critique. Corpus of the SLOVENE ARCHITECTURE — RELATION TO HUMANISM

# CONTEMPORARY

ARCHITECTURE Petra Čeferin

Introductory overview of the contemporary architectural production: populism, rationalism, structuralism, productivism, postmodernism, Neo-Avantgarde, critical regionalism, reflective practices, sustainable architecture. The significance and role of the media in contemporary architecture. The production of architecture and significance of the intertwining of architectural production as building and design, and the »less material« production of architecture in the media.

ANALYSIS AND CRITICISM OF Conditions of the emergence of contemporary architecture. The ways of engagement of architectural production/ architecture with the economic. political and cultural contexts in which it works/is made: architecture as an integral part of social reality vs. architecture as a transformation of architectural and social reality; the possibilities, conditions, structure of architectural invention in the contemporary the realms of its operation.

## THE ORIGINS OF MODERNITY Nataša Koseli

The dialectic of the development, the origins and concepts of the Modernity through comparative analysis of the theory, individual works of art, their authors and the influences of the space and time of their origin; definition of Modernity, period, origins; the use of the term Modern; space, time and the essence of the creative process.

#### Interpretation of MEMORY IN ARCHITECTURE Maruša Zorec

Review of the methods of studying architectural history, overview of the approaches and ways of interpretation of memory in architecture; architecture that joins old and new, overview of the historical examples, research of the concepts; development of the new concepts of interpretation of the memory in architecture; development of the new concepts in the relationship of old and new in architecture.

#### MEANING IN ARCHITECTURE Tadei Glažar

Origins and purpose of meaning in architectural environment; significance of architectural environment; power of meaning, messages; historical development and the role of architectural expression through developing architectural practice

(questions on monumentality ...); potentials of architectural expression in modern practice.

#### Architectural Analogies Uroš Rustia

Basic terminology; comparisons of architecture and town planning with other disciplines; applicability of methods in studying the subject; interpretations during familiarization with content: simultaneous or alternate studying of two or more contents in order to identify common characteristics or differences.

#### Corpus of the Slovene ARCHITECTURE-SELECTED THEMES

PETER FISTER

Selected themes include chapters from: new researchmethods of architecture in Slovenia with direct connection to the European research projects and integral knowledge of the corpus of Slovene architecture; formation of new forms of interdisciplinary education with the connections within Slovenian and international environment as well as direct cooperation in European research projects.

## IDENTITY OF SLOVENE Architecture

ŽIVA DEU

Methods and wavs of recognizing entities of Slovenian architecture that define and determine the unique Slovenian architecture; analysis and proving of

uniqueness: absolute and relative identity of architectural of spatial planning, planning objects; difference in solutions with comparisons and analysis of architectural elements; origins of difference of Slovene architecture to other world architectures.

## PROTECTION AND REHABILITATION OF ARCHITECTURAL HERITAGE PETER FISTER

The education about protection The role of heritage in and rehabilitation of cultural heritage is connected to the actual changes and experiences development potential and of special architectural method and theory with accentuation on Slovene-specific problems and on professionally and scientifically latest achievements and methods of tackling such problems.

#### INTEGRAL RENEWAL Liubo Lah

The understanding of fundamental concepts in the field of integral preservation of architectural heritage, familiarization with the interpretations of internationa data-bases and documents forming the doctrine of integral • Architectural preservation in the context of sustainable development; theoretical, methodological, legal and value based point of view; selected topics: creativity and renovation, renovation of a town/town section/rural area/settlement, renovation/ rehabilitation of buildings, management and cultural heritage, feasibility studies,

instruments and mechanisms of adjusted and adapted use of structures in space, preservation of authenticity, conservation interventions, methods and concepts in planning renovation interventions, interdisciplinary and team nature of work.

#### Heritage Interpretation Sonia Ifko

modern society: identification of cultural identity, space economic developer; description of characteristic development of heritage protection and the history of presentation methods and techniques; theory and philosophy of protection of natural and cultural heritage: presentation of different categories of architectural heritage, basics of museumological theory and different protection approaches; presentation of heritage and actual trends; inclusion of heritage protection in development programs.

## ARCHETYPES OF THE SACRED LEON DEBEVEC

Characteristics of the relationship between place and cult; forming layers on the archetypes of the sacred; »wrapping« method; sanctuaries of ancient religions (Egypt, Ancient Greece, Roman Empire); Christian sanctuaries (The Early Christian age, The

Middle-age, Baroque, Second Vatican council); parallel spatial developments of other religions.

#### THEORY OF VERNACULAR ARCHITECTURAL ORIGINS BORUT IUVANEC

Between techniques, technology, usability, anthropology, ergonomics and aesthetics in architecture: origins of primeval architecture, interrelation of architectural theory and theory of origins, definition of origins; development principles; some special environments; primeval architecture, scientific research methods for definition of the essence of vernacular architecture and its contemporary conceptual interpretation.

#### HUMAN ENVIRONMENT ANTHROPOLOGY

#### IGOR TOS

Interaction, interdependence and co-evolution of human being and the anthropogenous material and spatial environment. Human being as an »animal symbolism«, a biophysical and symbolical being. Human environment as a biophysical and symbolical milieu. Main concepts in semiotic and information theory. Origins of architecture and origins of city/anthropogenic landscape. Notions of contemporariety. Interdisciplinary structure of architectural anthropology. Methodology

of interdisciplinary research. foundations of systems methodology.

#### Architectural Psychology

#### Matiia Svetina

Introduction: definition of the domain of architectural psychology; sensual effects; social processes and environment; recognition of the environment: environment problems in settlements: accidents; psychology and planning; specifics of behaviour and experiencing in environment for everyone.

#### PHILOSOPHY OF Architecture RADO RIHA

This course develops systematical and enhanced philosophical reflection of space/time by analytic and phenomenological methods, and connection between metaphysical and "live-by" concepts and experiences of space and time. Themes: space and time in the history of philosophy; space and time in contemporary science and philosophy; real, phenomenal and virtual space & time.

#### ART HISTORY PETER KREČIČ

Art history and history of cultural formations through the prism of architecture and its theory; selected art history topics from different historical periods; theory of

art, architectural theories: theories of avant-garde and modernism.

- FINE-ARTS AND DIGITAL THEORY AND METHODOLOGY
- RELATION TO HUMANISM AND TECHNOLOGY

#### Systems of Plastic ARRANGEMENTS

#### TAKA BONČA

Designing composition or a system that is based on the grid or on other forms of repetition. Systems as mathematical isometric projections: mirroring, vortex, repetition etc; the meaning of dimensions, modules, scales, ratios and proportions.

#### - Architectural Versus FINE ART RELATIONS Taka Bonča

Designing architectural space and spatial forms regarding different levels that art and architecture depend on: communication and communication with spatial entity through spatial dialogue; combination of different media and different kinds of visual arts; the framework for new forms of residence (being, existence); confrontation with the relation between form and the product of the society: knowledge/understanding, order/chaos, revolution/ evolution, architecture/ sculpture, etc.

#### FINE ARTS MORPHOLOGY PETER MAROLT

Getting to know the forming elements concerning the approaches to the harmony of the whole in different fields of art, which can help us understand the artistic sense and the ways of editing spatial forms pertaining to the fine arts. Following the basic patterns in compositions of other artistic disciplines, the search for unifying elements that could be indirectly applied to the field of spatial design.

#### **COLOURS AND SPACE** Tomaž Novlian

Detailed overview of approaches and methods for colour design: colour design as a reflection of other professions from the perspective of the methods dealt with; professional profile as a starting point of possible methodological contributions; proposal of methodological developments.

## - LIGHTING IN ARCHITECTURE AND URBAN ENVIRONMENTS

#### Tomaž Novlian

Physical properties of the light; the natural light; shade, shadow, refraction, absorption; the lighting with electrical powered sources;

essential differences between indoor and outdoor lighting; the comparison between the designed/simulated and measured/achieved photometric quantities; quality and quantity of light; light and the perception of the space; light as the bearer of information; dynamic lighting as a substitution for natural lighting; sustainable lighting design; light pollution; lighting in virtual space; the role of a lighting designer in a building process.

### - ABSTRACT SPATIAL Transformations Tools Tomaž Novlian

Spatial perception; notions: space, abstraction, transformation; their application in the creative process; the chaos theory and self–similarity; basic conception In research by design, the of fractal theory and fractal geometry; application in the design process; ambient design in aggressive environments. habitats without direct connection to aboveground space; adaptation of principles and shaping the perception of natural–like effects into the confined spaces; colour, pattern, light.

## INTERIOR AND FURNITURE DESIGN

#### Primož Teza

Detailed overview of composition and design methods of mobile and fixed interior equipment, interior composition and design and

placing of street equipment in the urban environment: interior/furniture design and understanding of used methods through a reflection of other field of professions; professional profile as a starting point of possible methodological contributions; proposal of methodological developments.

## QUALITY OF DOCTORAL RESEARCH AND FUNDAMENTALS OF RESEARCH BY DESIGN

CLAUS PEDER PEDERSEN

This course will introduce the participants into the criteria of doctoral research and into the basics of research by design. Any kind of inquiry in which design is a substantial constituent of the research process is referred to as research by design ... architectural design process forms a pathway through which new insights, knowledge, practices or products come into being. It generates critical inquiry through design work. Therefore research results are obtained by, and consistent with experience in practice. The course will give background theories and provide some

## **""** DIGITAL METHODS AND PRESENTATIONS IN ARCHITECTURE OR ETTLINGER

Logical and effective use of digital multimedia through the whole planning/building

examples and helpful methods.

hardware needed for efficient work; web based technologies, multimedia databases in the field of architecture and tools that enable successful integration of work and communication across world wide web.

#### DESIGNING VIRTUAL ENVIRONMENTS

#### Vassilis Bourdakis

Cyberspace, Virtual Reality, scope of application of synthetic environments, synthetic environments design principles, design tools.

#### DIGITAL DESIGN METHODS HENRI ACHTEN

Into the minds of designers - how designers think; the science of the artificial; digital methods of design; developments in digital design methodology.

#### PROGRAMMING OF ARCHITECTURAL FORMS SIMON PETROVČIČ

The course introduces the theoretical and practical foundations for exploring computational aspects of architectural knowledge and forms. The theoretical part covers: basic paradigms for developing generative systems, fundamental programming constructs, the latest trends in parametric design and the use of artificial intelligence in architectural design. The practical part includes: basics

process; methods, software and of the scripting language used and necessary support for students to develop exercises/ projects, work with software tools, advanced programming techniques for solving architectural and engineering problems.

#### - DIGITAL FABRICATION Iosé Pinto Duarte

The basics of advanced geometric modelling, computer aided manufacturing virtual reality and remote collaboration; the use of CAD/ CAM tools and processes, namely, subtractive, additive, cutting, and forming processes; solving of complex problems, i.e. in collaboration with the industry: mass customization of housing, the design and production of complex forms

## INTERFACES FOR ARCHITECTURAL LEARNING AND COLLABORATION

#### TADEIA ZUPANČIČ

Levels of architectural awareness among different publics; problems of visual communication between professional and general public; blended professional and life-long architectural learning; tools for general and professional architectural learning, for interdisciplinary architectural and urban design collaboration and public participation.

#### Architectural. PUBLISHING

#### Tadeia Zupančič

Introduction to (digital) library resources; types of scientific publications; submission, review and dissemination: detailed review of scientific book publications; detailed review of relevant references; impact analysis; ontology.

## RESEARCH METHODS AND INTERDISCIPLINARY Approaches IN ARCHITECTURE ŠPELA HUDNIK

Research methodologies through discussion and critical reflection. Broad field of knowledge and various interdisciplinary research approaches for defining problems and research questions through discussion, comparison, reflection, focus, individual/group critique, research through theory and practice.

#### - Natura Animare: TRANSFORMING THE MATTER in the Creation of Space PAUL O. ROBINSON

This course is designed to equip the researcher in architecture with the tools needed to develop critical modes of research regarding the transformation of materials in the production of architectural form and space. The student will be challenged to engage the role of materials as situated in theoretical writings on art, architecture and cultural semiotics, and in the development of contemporary technologies that reshape the traditional, symbolic and political role of materials in the creation of the built environment.

#### THEORY AND METHODOLOGY OF URBANISM

- RELATION TO SOCIAL SCIENCES AND BIOTECHNOLOGY

#### HISTORY OF URBANISM PETER ŠENK

Basic notions and the genesis of (spatial) elements. Consistent city: Orient and America; classical antiquity. Post—antiquity (feudal): return of organic structures. Renaissance: ideal city. The rational »Georgette« city. The modern »tartan city«, 19th and 20th century. Feudal

cities in Slovenia. From feudal to the functionalistic city. Contemporary Slovene urban structures.

#### **URBAN PLANNING** ILKA ČERPES

Overview of contemporary urban planning theories, sustainable development of the cities, detection and evaluation of the urban development

problems, balancing of different development interests, DEVELOPMENT processing of information for the purpose of planning, land use setting and organization, infrastructural network, network of built and un-built space patterns, strategies for generation of built forms.

## --- Architecture and SUSTAINABLE SPATIAL DEVELOPMENT

#### Andrei Pogačnik

Architecture as a component of sustainable development of cities, rural areas and landscapes. Research of attractions, environmental carrying capacity and vulnerability of space. Theories of local accessibility analysis, economic justification and social acceptability. Models of plot development, urban and regional scenarios, simulations and games; behavioural, public-opinion, situational and other research. Visual – morphological research of building placement. Architecture and systems: transport, energy–communal systems, agricultural/forest systems, »green belt« systems Architecture as a component of land use on municipality, regional and state level. Regionally and state wide important buildings (DLN). Architecture and aspects of sustainable development (ESDP, CEMAT, HABITAT etc). Discussion.

## --- Sustainable City

## Moica Šašek Diviak

The definition of sustainable city development (by different authors), parameters and indicators of sustainable city development, comparison of different city models and urban patterns, the decentralized concentration model of settlement in different levels (region, city, quarter, community), good practices of sustainable cities, quarters, communities.

#### Tools for Control of URBAN FORMS Kaliopa Dimitrovska ANDREWS

Town planning in modern planning systems. Aesthetic issues in town development. Methods for evaluation and stimulation of quality of urban design and economical sustainability of projects relkated to town development. Design measures for planning of town and other settlements: classification and their influence on the development of physical structures.

#### --- Regional Planning Andrei Černe

Regional aspects of development; regional problems; development trends and development opportunities: determination of regional development potentials; structure, functions and development of regions; inter– and intra–regional

disparities: indicators and criteria as an instrument in regional planning and decision making, the concept of region; spatial division of areas; types of regions.

#### ENVIRONMENTAL Management for Rural TOURISM AND RECREATION ALENKA FIKEAK

Environmental ethics: psychological and sociological aspects of the environment environmental economics: considering the supply and demand, considering the costs and benefits; the role of contractors and management of supporting civil/ infrastructure services on the user's quality of life; the quality of ambience related to physical, Spatial planning and land mental and social health: the theory of active rest.

#### LOCAL PLANNING AND Public Participation ANDREAS VOIGT

»Local planning« and »public participation«. Fundamentals of system theory, simulation theory and communication theory related to planning theory. Planning processes - dealing with public issues various public and private actors; dealing with problems, complexity and various levels of detail. Advantages of various planning approaches. Bottom-up procedures in planning and methods of public at intertwining processes of participation, »best practice« examples.

#### **"""** URBAN ECONOMICS Andreia Cirman

Introduction to real estate markets, Microeconomic analysis of property markets; Macroeconomic analysis of property markets; economic growth and metropolitan real estate markets: The impact of local governments on real estate markets: local government, property taxes. and real estate markets; public goods, externalities, and development regulation.

#### **REAL ESTATE ECONOMICS-**SELECTED THEMES Maruška Šubic Kovač

Definition of real estate economics, real estate life cycle, real estate development. use decision: location factors, impact of institutional factors on land use, economic returns to land use, decisions, Real estate development process: land availability, land policy, land acquisition, public and private interests weighting, land development and community infrastructure levy, construction and construction costs. Real estate valuation. Real estate analyses for real estate decision-making.

## SOCIOLOGICAL CONCEPTS of Modern Urbanism Marian Hočevar

Transformation of the cities globalization and localization (»glocalization«). The cities as reflective choice for an

increasing number of actors. The instrumental significance of spatial practices and the increase role of the reflective practices linked to lifestyles. Intertwining of non-residential spatial practices and spectacle functions in redefinition of postulates of classical urbanism.

#### TOWNSCAPES AND INTERACTIVE CITIES Matevž Tuvančič

The notion of urban spaces as lively, ever changing, interactive and complex places, full of urban elements and users consisting of connections and interactions among them; research of urban landscapes, cityscapes and townscapes through the emerging (visual) urban vocabulary, system and data modelling for the purpose of communication, design and decision-making support; transfer and design of innovative, sustainable, low- and high-tech solutions and approaches based on contemporary (smart) cities; examining various means of communication and media (social-, web-based-, apps, etc.) for conveying urban issues at hand to experts and nonexperts alike.

## LANDSCAPE SETTLEMENTS OF CULTURAL DIVERSITY Alenka Fikfak

Theoretical and historical basis for understanding forms and spaces. Basic notions

(perceptual, experimental and living space); living culture, defining people needs; contemporary global social and economic changes. Designing living units, meaning of individual space as a basis of living units forming (light, communication and function). Elements of buildings in the meaning of sensing/experiencing, imagination of space; examples of contemporary organized building in country side; new forms, experimental models,

#### PROTECTION OF ARCHITECTURAL LANDSCAPES ŽIVA DEU

International documents about the protection of built environment. Architectural policy for sustainable Europe of diverse regions. The role of significance of the built environment, as an element which contributes to regional diversity. Architectural landscapes and regions of Slovenia. Methods which help to identify quality values and measures of the built environment in an architectural landscape as the prerequisite for quality refurbishment and new designs. Examples of good practice. Discussion on the methods used (architectural, art-historical, ethnological, social).

#### METHODS OF AMBIENTAL DESIGN

#### Moica Gregorski

Mechanisms of spatial

perception and sensual formation of human living environment through several perception levels and different perception media. The concept of ambient (material and physical and emotional, intellectual, symbol). Systems of values generated in different historical periods and profession doctrines. Perception Generation of landscape of micro-ambients. Perception on the macro-ambiental level. The multi-level experience of traditional town: ambient as realistic geometry, ambient as psychological challenge, ambient as recognizable form and ambient as cultural phenomena. Contemporary theory of perception (the generic city). New aesthetics of space based on individuality and diversity. Interdependence of aesthetics with particular social context and its system of values.

#### SENSITIVE URBAN PLACES development – what is TADEIA ZUPANČIČ

Detailed review of architectural Stakeholders in the design and urban research/ design methods and the design of micro urban and architectural places in the city. Architecture as a reflection of other professions from the perspective of the methods

dealt with. Professional profile as a starting point of possible methodological contributions. Proposal of methodological developments.

#### DESIGN OF OPEN SPACE DAVORIN GAZVODA

Reasons for existence and typology of the objects of garden art. Transition of garden art in more complex design of open space. Built and green open space. Modern landscape design. forms. Interdependence of architectural and landscape design. Inclusion of sociological, psychological and landscapeecological issues in design of city open space. New paradigms in design of open space. Critical overview of recent design achievements in the field of open space design.

## --- Stakeholders in the ARCHITECTURAL AND URBAN DESIGN PROCESS

#### GREGOR ČOK

Productive living and working environment. Spatial planned, for whom, and where? process and their roles (user, profession, public, media, decision makers). Stakeholder approach in the design process. Measures for anthropogenic environment design.

### -- Spatial Design of Industrial. Busines and ENTEPRENEURIAL ZONES GREGOR ČOK

Economic activities in the physical space. Strategic starting points for structural

and programmatic zone design. Planning level (zone typology and location criteria). Project design level (typological elements). Alternative spatial forms and zone management.

#### THEORY OF PLANNING AND TECHNOLOGICAL APPLICATION IN ARCHITECTURE — RELATION TO TECHNOLOGY

#### --- Architectural Design THEORY

#### Igor Toš

Design as an inter-subject, interdisciplinary, multiphase and creative process of preparations for the intervention in environment. Factors that influence architecture. Subjects in architectural processes. Design as communication, agreement, coordination and integration of contributions. The role of an architect. Aspects, types and phases of design process. The role of regulations and norms. Design as a problem solving, decision making, as a creative process. Basic concepts in psychology of creativity. Foundations of design methodology and technology, basic general and specific methods and techniques, comparison of methods. Systems methods in design and the problem of specialization. Relation between standpoints and methods, theories and practice. Problem of goal, resource and solution

assessment. Value systems and criteria. Ethics and aesthetics in design.

## AND BUILDING MODELLING Tatiana Isaković

Approaches to integrated practices: knowledge of project life-cycle. Integrated practices and project knowledge management, the systems thinking approach fundamentals and applications. The project system: environments, elements and relationships, the scope of projects and the role of design teams. Project and teamwork system analyses methodologies, technological, organizational and process analyses for collaborative practices. Team forming, collaborative work and communication. Digital project and optimization of collaborative practices. Integrated practices with building information modelling. Designed-built best practices, documentation, archiving and re-use. Management of design teams, CAD management and

# **INTEGRATED PRACTICES**

small groups.

#### HIGH-TECH Architecture

## LIUBOMIR MIŠČEVIĆ

Contemporary building materials, systems and structures in architectural design and construction of high-tech architecture. Continuous development of architectural discourse and construction technologies through increasing world of discoveries, their application and monitoring, which post new challenges to creativity. The obligation of architects in pursuing and adopting the high-tech technology in architectural practice. Selected themes: eco-tech. bioclimatic high-tech, extreme architecture, virtual high-tech.

#### --- Contemporary ARCHITECTURAL TECHNOLOGY Martina Zbašnik-Senegačnik

Subject is divided into following components: contemporary architectural technologies, building materials selection criteria, ecological building materials: natural, local, recycled, renewable, low energy, hydro– and thermo insulating, smart building materials; nano building materials and techno textiles.

#### Mass Customization of Housing

#### Iosé Pinto Duarte

General production paradigms: handcrafted, mass production, lean production, mass customization. Approaches to

mass housing: 19th century and beginning of the 20th century. the period between the Two World Wars. Post-World War II, from the 1960s to today. Prefabrication systems: light and heavy prefabrication; linear, planar and volumetric systems. Design systems: classical, Durand, Le Corbusier, Gropius, Fuller, Wright, Habraken's Theory and other recent approaches. Use of computer aided and building technologies for designing user adapted mass production that give mass produced objects the qualities of individually designed objects.

## •••• Fire Safety of Built ENVIRONMENT

## Domen Kušar

While planning architects have to take safety of people, assets, building itself and its surroundings into the account. The planners have to respect legislation as well. The course thus introduces three components of safety problematics: safety against fires – causes of fires and explosions, system of safety measures for prevention of fires, for restraint of spreading of fires, for evacuation and rescuing of people and assets and for intervention of firemen, firefighting devices, etc; safety at work – causes of danger, technology, measures behind expedition and reduction of danger such as: physical (falls, explosions, hits, vibrations, noise, hot blow, light blow,

electric blow, etc), chemical (smoke, poisonous and pungent substances, etc.) biological or any other; safety against pollution – causes of pollution of air, waters and lands, measures for expedition of danger of environment pollution of, water treatment plants.

#### ENVIRONMENTAL Physics for Architects

#### TAUME ROSET

Studies in the field of environmental physics; thermal aspects; acoustics; lighting; »architectural combinations« of thermal, acoustics and lighting from the environmental physics perspective.

## ENERGY AND ENVIRONMENT ASSESSMENT OF BUILDINGS

#### SAŠO MEDVED

Environment related problems caused by construction and utilization of contemporary buildings and settlements due to the materials and energy demand: environmental spheres, natural processes in environmental spheres and their change through anthropogenic sources of pollution; importance of rational use of materials and energy in buildings and principles and technologies for energy supply based on dissipate and district energy systems; analytical and

numerical methods for energy and environment assessments of buildings are introduced; methods for technology and economy based feasibility studies of buildings related environment protection technologies.

## MICROCLIMATE OF URBAN AREAS AND BUILDINGS Sašo Medved

Modelling of energy and mass flows in the urban environment, sensible and latent heat storage in built environments and nature. microclimatic balance in urban environment, flows ratio and transfer of pollutants in urban environment. mechanisms of heat transfer, discreet and gradual heat transfer through homogenous and inhomogeneous built structures, discreet and gradual water and humidity transfer through homogenous and inhomogeneous built structures, transfer of heat through transparent envelopments of buildings, heat-loss, modelling and evaluation of joints, transfer of sun radiation and sunlight in buildings (modelling), heat storage in built structures, adaptive models of living thermal comfort, thermal response of buildings, planning of interior living environment and energy use based on the thermal response of buildings.

## RENEWABLE SOURCES OF STRUCTURES IN ENERGY IN BUILDINGS Martina Zbašnik-Senegačnik

Parameters of living comfort, building technologies of passive and low-energy houses, the components of passive and low-energy houses (a thermal insulation, windows and doors, the systems of warming and ventilation, sun protection, etc), the ecological passive houses (houses made from natural materials: straw, clay, earth, etc), big passive houses (offices, schools and kindergartens, mountain huts, factories, etc), the building renovation in passive house technology (thermal insulation, thermal bridges, ventilation, warming, etc), the newest technologies (activation of concrete mass, cooling and warming in the wall, etc).

## SELECTED TOPICS IN Building and Construction HISTORY

#### Lara Slivnik

The course offers a critical examination of the transformations in architectural and constructional history: Crystal Palace, Palais des Machines, Le Corbusier's pavilion L'Esprit Nouveau. Mies's Barcelona Pavilion, etc and more recent from Hannover EXPO 2000 to Shanghai EXPO 2010.

## Architecture VOIKO KILAR

The course is oriented toward the preliminary design and analysis of structures. Main teaching topics include: computer models, loading, materials and simulations of structural behaviour with computer programs. Basic knowledge on selected programs for static analysis and basic information on structural modelling are given. Special attention is given to the communication between 3D architectural models and structural mathematical models. The course is also supported with prepared computer simulations of structural behaviour which enable a more direct connection with engineering component of the course.

## BASICS OF BRIDGE DESIGN

#### Tatiana Isaković

The main topics of the course are conceptual design, analysis and basic procedures for estimation of the dimensions of structural elements. Students will obtain the knowledge about computer based modelling of bridges, including modelling of different materials, loads and different groups of structural elements. He or she will obtain the knowledge about the computer software, which is intended for the analysis and design of bridges. The special attention

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will be devoted to the proper modelling. Proper procedures for estimation of the bridge strength will be considered, too. The course is supported with computer simulations of structural response. Lectures will be combined with project base and problem oriented work.

#### EARTHQUAKE

#### Architecture

#### Voiko Kilar

In the first part the students get basic insight in the earthquake engineering field and actual philosophy of building design in earthquake prone areas. We describe the phenomena of earthquake loading as well as the importance of conceptual building design for actual

behaviour of building during an earthquake. The second part is focused to architecture of earthquake resistant structures and analysis of existing or empirical mechanisms to achieve adequate horizontal stiffness of buildings. A special attention is given to the architectural identity of specific cultural region that can be accessed thru earthquake resistant building concept. The symbolic or metaphoric response of architect to earthquakes is also presented. The third part combines the first two parts and looks for a synergy between the earthquake engineering and architecture.