



Меѓународен Универзитет Визион - International Vision University
 University Ndërkombëtar Vizion - International Vision University

Address: Ul. Major C. Filiposki No.1, Gostivar –Kuzey Macedonia
 tel: +389 42 222 325, www.vizyon.edu.mk, info@vizyon.edu.mk

**ITEM LAYOUT
 (SYIABUS)**

SUBJECT TITLE	SUBJECT CODE	SEMESTAR	TOTAL AVAILABLE FUND OF HOURS	ECTS
DESIGN OF PUBLIC FACILITIES 4	ARC-4007	8	180	6

It's a pre-inseparable note predmetot	yes/no
--	--------

Subject language	Macedonian, Turkish, English
Subject type	Mandatory
Degree	First cycle of studies
Subject transmitter	
Subject assistants	
Classroom	Online
Out-of-hours consultations / Classes and place	

The purpose of the subject matter	Students acquire the knowledge needed to professionally solve design tasks in the fields of: trade, traffic, and preparation of project documentation for practical implementation.
Subject learning results	Methods of mastering teaching matter derive from the analytical theory of architecture and develop the ability to dismember the project process of its objective (intelligent) components and restructure them into possible programming scenarios that vary the concepts of formalization.
Program content	The curriculum treats health care issues, sports and recreation, studying key aspects in the programming, planning and shaping of buildings from the relevant programmes: pre-project: programming and typological genesis, methods of classification of buildings, modern social, economic, political, educational and other aspects affecting the project programme and modalities of a spatial organisation; principled and specific programming and planning aspects: zoning, regulation and regulations, location planning, user-oriented principles of spatial organization according to modern standard methods; design: general spatial systems, construction configurations, typology and morphological patterns, specific design factors, constructive, technically and technologically sustainable construction concepts, energy and environmental requirements, spatial regulations and standards. synthesis /presentation/: comprehensive consideration of specific design concepts of realized and designed examples of different programming and contextual situations.

DISTRIBUTE TOPICS BY TIME

Sunday	Theme	Preliminary preparations
1	health care issues	
2	issues in the field of sport and recreation	
3	key aspects in the programming, planning and shaping of buildings from the relevant programmes	
4	pre-project: programming and typology genesis	
5	methods of classification of buildings	
6	modern social, economic, political, educational and other aspects affecting the project programme and modalities of a spatial organisation	
7	principled and specific programming and planning aspects: zoning, regulation and regulations, location planning	
8	Familiarize yourself with the characteristics and principles of designing the buildings. user-oriented principles of spatial organization according to modern standard methods	
9	shaping: general spatial systems	
10	construction configurations, typology and morphological patterns, specific picture factors	
11	spatial regulations and standards	
12	synthesis /presentation/: comprehensive consideration of specific design concepts of implemented and designed examples of different programming and contextual situations	

ECTS TABLE AND TIME FUND

Presentation / Seminar			
Study outside class (preliminary preparation and improvement)	14	3	42
Colloquium	1	12	12
Exam	1	14	14
Total load on the object			
ECTS	6		

GENERAL PRINCIPLES FOR THE SUBJECT MATTER

Respected students,

To be part of the subject, learn lessons completely and achieve success, you must come to every lesson prepared by reading basic and additional literature. We expect you to adhere to hours, not to interrupt classes unless absolutely necessary, Actively participate in the lesson, communicate with your teacher and classmates and be active in discussions. At the beginning, middle or end of each lesson Students attending all classes during the semester will also be awarded a 15-point attendance score, in addition to the exam assessment.

LITTERATURA

Zadolžitelna lyteratrtra

No	Naslov	Avtor, izdavach, godina
1	<i>Hospitals</i> . Zagreb: School Book, 1994	Vodice, Mladen
2	<i>The Shape of Space: Indoor Sports Spaces</i> . Wiley, 1991	Crane, Robin, Malcolm Dixon
3	<i>Architecture of Transportation</i> . Academic Press, 1994 <i>Hospitals & Health Care Facilities (Design & Development Guides)</i> . GB, 1990	Cox, Anthony and Philip Groves

Additional literature

No	Naslov	Avtor, izdavach, godina
1	<i>Design and Planning of Swimming Pools</i> . London: Architectural Press, 1979	Dawes, John
2	<i>Hospital Planning Handbook</i> . Wiley & Sons Publisher, 1976	Whitaker, Rex Allen, Ilona von Kordyi

Criterioni for a father (BODOVI-OCENA)

Kriteriumi for the father	Number	SUBJECT TO CONTRIBUTION
Presence	14	% 10
Project/ activity	1	% 30
Colloquium	1	% 30
Exam	1	% 30
TOTAL	14	%100

CODE ON ETHICS AT THE UNIVERSITY

In cases of cheating or attempting to make copies of exams, the appropriate disciplinary rules in the legislation of the Ministry of Education and Vision International University are expected to never support such behavior.