Basic course data		
Academic unit:	Faculty of Architecture, Design and Wood	
	Technology	
Program:	Interior Architecture and Furniture Design	
Course title:	Architectural Design	
level:	Bachelor	
Course status:	Mandatory	
Year of studies:	II	
Number of hours per week:	3	
Value on credit - ECTS:	5	
Subject teacher:	Prof. Ass. Dr. Ramadan Topuzi	
Contact details:	ramadan.topuzi@ushaf.net	
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	The course deals with the knowledge about	
	interior design with its architectural elements.	
	Principles of architectural design. Analyzing	
	the interaction with space and its use.	
	Planimetric organization in the Interior.	
	Interior and its functional and aesthetic laws.	
	The interior of residential houses. The rooms	
Course description.	that make up the apartment. Design of socio-	
Course description:	cultural buildings and other premises in the	
	Interior. Spaces, zoning and sizing.	
	Orientation, ventilation and lighting. New	
	trends in interior design. Design and drawing	
	presentation of furniture. Specific elements of	
	modern furniture design after the	
	technological revolution. Design and group	
	them based on functions.	
	The course aims to prepare students with the	
	necessary knowledge about the architectural	
	design of the interior space. Focuses on the	
	interiors of different environments, mainly on	
Course objectives:	the apartment and its alcoves. Zonings and	
	their functional analysis. Composite furniture;	
	design and measure them according to	
	available space. Their design respecting the	
	rules of drawing and anthropometric and	
	ergonomic and ecological dimensions.	
	At the end of the course the student should know:	
	 Architectural design elements; 	

Basic design principles; Analyzing the interaction with space and its use; The interior and its functional and aesthetic laws; Interior design of apartments, socio-cultural buildings and other facilities; Spaces, zoning, sizing, orientation, ventilation and lighting; New trends in interior design;

Contribution to student workload corresponding to student learning outcomes

Activity	Hours/Day	Week	Total
Lectures	3	15	45
Theoretical / laboratory			
exercises			
Practical work	3	1	3
Contacts with the teacher /	1	10	10
consultations			
Field exercises	3	2	6
Test			
Homework	4	2	8
Student's own study time (in	3	12	36
the library or at home)			
Final preparation for the exam	2	8	16
Time spent on assessment (final	1	2	2
exam)			
Projects, presentations, etc.	1	1	1
Total			127
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Evaluation method:	Seminar paper (Project Course) 40% Final exam 60% The exam is held with open questions	
Literature		
	1. Rosemary Kilmer, W. Otie Kilmer, Designin	
Basic literature:	Interior; Second Edition	
	2. Sam Kubba, Space Planning for Commercial and	
	Residential Interiors	
	3. Edward Allen, Architectural Detailing; Function	
	Constructibility Aesthetics	
	4. Fabio Bianconi • Marco Filippucci Digital Wood	

Lectures and exercises combined with case studies

Teaching methodology:

	Design; Innovative Techniques of Representation in		
	Architectural Design		
	5. Bruno Zevi, Si ta kuptosh arkitekturën, 2013		
	6. Le Corbusier, Si ta kuptosh arkitekturën		
Additional literature:	7. K. Ganesh • Sanjay Mohapatra S.		
Additional Interactive.	Nagarajan Design and Development of		
	Knowledge Management for Manufacturing		
	8. Smart Materials in Architecture, Interior		
	, ,		
	Architecture and Design: Axel Riter		
	9. Kote R, Sukaj I, Lufi A, Elementë të ndërtesës		
	dhe teknologjia e tyre		
Designed lesson plan:			
Week	The lecture to be held		
First week:	Architectural elements in interior design		
Second week:	Basic design rules and principles		
Week third:	By analyzing the interaction with space and its use		
Week four:	Interior and its functional and aesthetic laws		
Week fifth:	Planimetric organization in Interir		
Week sixth:	Factors affecting the interior of residential houses		
Week seven:	Interior design in socio-cultural buildings		
Week eight:	Space, zoning, size and standards		
Week ninth:	Angles that make up the interior, zoning		
Week ten:	Orientation, ventilation, ventilation, lighting		
Week eleven:	New trends in interior design		
Week twelve:	Multidimensional design problems		
Week thirteen:	Design and drawing presentation of furniture		
Week fourteen:	Specific elements of modern furniture design after		
	the technological revolution		
Week fifteen:	Design and grouping of furniture based on functions		
Academic policies and etiquette:			
Regular attendance, keeping calm and active engagement in dialogue during lectures and			
exercises is mandatory.			