General Information	Subject name, code and	ect name, code and DSN 135 Principles of Design – 2, 6 ECTS	
	number of credits		
	Department	Department Architecture and design department	
	Program	Bachelor	
	(bachelor's degree, master's	r's	
	degree)		
	Academic semester	Spring semester of the 2023/24 academic year	
	Instructor(s)	Ilaha Tahmazli	
	E-mail:	ilaha.tahmazli@khazar.org	
	Contact:		
	Lecture Room/Schedule	Neftchilar campus, room	
	Counseling hours	At times agreed upon with students	
Prerequisites	Principles of design - 1		
Language of instruction	English		
Type of subject	Compulsory		
(compulsory, elective)			
Textbooks and additional literature	1. Balmer, J., & Swisher, M. T. (2019). <i>Diagramming the big idea: Methods</i>		
	for Architectural Composition. Routledge.		
	2. Bloom, S. R. (2012). Digital collage and painting: Using Photoshop and		
	Painter to Create Fine Art. Taylor & Francis.		
	3. Curtis, N. C. (2013). <i>The secrets of architectural composition</i> . Courier		
	Corporation.		
	4. Dunn, N. (2014). Architectural modelmaking. Laurence King.		
	5. Farrelly, L., & Crowson, N. (2014). Basics Architecture: <i>Representational</i>		
	Techniques for Architecture (Second Edition). BLOOMSBURY.		
	6. Mills, C. B. (2010). <i>Designing with Models: A Studio Guide to Making and</i>		
	Using Architectural Design Models. John Wiley & Sons.		
Course outline	The subject is considered one of the main subjects of the "Design" specialty. This		
	subject course consists of a theoretical and practical part that explains the concept		
	of categories and principles of design.		

Course objectives	Course objectives:		
Ŭ	The purpose of studying the subject is to form the basic concepts of the categories		
	and principles of the project activity related to the issues of design graphics and		
	design planning of the student at the bachelor's level of education. Both		
	theoretical and practical knowledge to be taught is the basis of the design major		
	and lays the foundation of the concepts that the individual who will master this		
	profession will apply in any projects he/she will implement. Through practical		
	tasks designed for the application of the theoretical knowledge learned during the		
	course of the subject, students will learn the process of idea formation in the		
	design process, the application of the planned idea on the object based on the		
	requirements, and the fundamental knowledge required for the professional		
	drawing of the given idea for the project.		
Learning outcomes	In the process of general teaching of the subject, students:		
8	should know:		
	• Development of the student's professional worldview and abstract thinking		
	aboutcomposition and design graphics;		
• Formation of a complete understanding of compositional issues in the solution of various objects that contribute to the creative expression of a			
			thought;
	 Studying and adequate assessment of individual capabilities for composition anddesign graphics; Formation of the ability to work independently with educational and special 		
	literary publications and other information sources;		
	• Practical experiences and methods necessary for the realization of a fully		
	functional artistic composition solution necessary in the student's thinking.		
	will learn:		
	• Basics of design;		
	• Theoretical foundations of modern methods of composition structures;		
	• Formation of practical skills of creative tasks;		
	• Professional thinking, artistic creative methods related to composition;		
	• Studying and applying the means of artistic expression of the composition in		
	thedesign solution;		
	• Formation of artistic and graphic competence in design solution;		
	• Being able to design the object step by step based on the given task;		
	• Being able to design model.		

	Lecture			
Teaching	Group discussion	x x x		
methods	Practical tasks			
	Analysis of a practical issue	X		
Evaluation	Components	Date/deadline	Percentage (%)	
	Attendance		5	
	Task		20	
	Midterm exam		30	
	Final exam		45	
	Conclusion		100	
Rules	Task It will be given once per semester by	· · · · ·	s that will be mainly applied	
(Education	practically and will consist of makir			
policy and	individually and present it in class.			
conduct)	graphic form and will be graded out	1 0	-	
,	student. The purpose of this assignment be able to present, do small research			
	be able to present, do sman research	i and design in a short period	of time.	
	Duration: The collage should be prepared and submitted by the time of the midterm exam.			
	Attendance The maximum score for class attendance is 5 points. The number of points is based on: if the student attends all classes in the subject during the semester, he is given 5 points. If the total number of lessons missed during the semester for the subject is higher than the standard 25% (illness, family situation, etc.), the student is not admitted to the exam session and a certain decision is made about it.			
	Midterm Exam: A review of the exhibition hall project, which the student will work on during the semester, a planned. Pencil versions of existing drawings must be submitted during project review.			
	Duration: The review of the project will be done during the midterm exam.			
	 Final exam: The exhibition hall is required to be completed and handed over. Handover of students' practical work is intended as an exam, and on the appointed day, it is evaluated by the commission appointed by the department. Note: Practical work should be done on a drawing board. Completion of the course The student's knowledge is evaluated with a maximum of 100 points. An overall success rate of 60% and above is considered to complete the course. A failed student can take this subject againin the next semester or the next year. 			
	Rules of conduct of the student A student is not allowed to violate the University's internal disciplinary rules and use a mobile phone.			

		Schedule (subject to change)	
Wee k	Date	Topics of the subject	Textbook/Resource
1	20.09.23	Collage as a technical method for creating paintings or graphic works	Presentation material 1. Bloom, S. R. (2012). <i>Digital collage and</i>
			painting: Using Photoshop and Painter to Create Fine Art. Taylor & Francis.
	20.09.23	Acquaintance with the syllabus and assignments. Discussion of the lecture topic. Graphic design of	
		collage	
2	27.09.23	Expressive generalized design forms based on selected materials in an abstract form by gluing materials that differ from the surface.	
	27.09.23	Expressive generalized design forms based on selected materials in an abstract form by gluing materials that differ from the surface	
3	04.10.22	Concept of scale in design	 Presentation material 1. Curtis, N. C. (2013). <i>The</i> secrets of architectural composition. Courier Corporation. 2. Farrelly, L., & Crowson, N. (2014). Basics Architecture : <i>Representational Techniques for</i> <i>Architecture</i> (Second Edition). BLOOMSBURY.
	04.10.23	Forming an understanding of the graphic designof planar and volume collage composition types	
4	11.10.23	Studying the rules of arranging the forms of the collage composition and later applying them in the design (advertising, interior) solution	
	11.10.23	Studying the rules of arranging the forms of the collage composition and later applying them in	

		the design (advertising, interior) solution	
5	18.10.23	Drawing of the projected object. Graphic execution and presentation of collage technique using various materials	 Presentation material 1. Curtis, N. C. (2013). <i>The</i> secrets of architectural composition. Courier Corporation. 2. Farrelly, L., & Crowson, N. (2014). Basics Architecture: <i>Representational Techniques for</i> <i>Architecture</i> (Second Edition). BLOOMSBURY.
6	25.10.23	Explanation of the topic "Exhibition hall"	
	25.10.23	Explanation of the topic "Exhibition hall"	
7	01.11.23	Organization of the spatial design	Presentation material1.Curtis, N. C. (2013). Thesecrets of architecturalcomposition. Courier
	01.11.23	Drawing of orthogonal projections of the ''Exhibition hall''.	Corporation.
8	08.11.23	Placing the task on the board	
	08.11.23	Placing the task on the board	

9	15.11.23	Orthogonal projections.	Presentation material
		Plan and master plan of the building	1. Farrelly, L., & Crowson,
			N. (2014). Basics Architecture :
			Representational Techniques for
			Architecture (Second Edition).
			BLOOMSBURY.
			2. Balmer, J., & Swisher, M.
			T. (2019). Diagramming the big
			idea: Methods for Architectural
			Composition. Routledge.
	15.11.23	Completing the task in pencil on the board	
10	22.11.23	Reception of the task in pencil on the board	
		Reception of the task in pencil on the board	
	22.11.23		-
11	29.11.23	Section drawings of building	Presentation material
			1. Farrelly, L., & Crowson,
			N. (2014). Basics Architecture :
			Representational Techniques for
			Architecture (Second Edition).
			BLOOMSBURY.
	29.11.23	Processing of the task with watercolor or	
		graphic method	-
		memou	
12	06.12.23	Completion of the task	
	06.12.23	Completion of the task	
13	13.12.23	Building facades	Presentation material
			1. Farrelly, L., & Crowson,
			N. (2014). Basics Architecture :
			Representational Techniques for
			Architecture (Second Edition).
			BLOOMSBURY.
	13.12.23	Creation the model of the ''Exhibition hall	

14	20.12.23	Reception of the model		
	20.12.23	Reception of the model		
15	27.12.23	Layout of the model	 Presentation material 1. Mills, C. B. (2010). Designing with Models: A Studio Guide to Making and Using Architectural Design Models. John Wiley & Sons. 2. Dunn, N. (2014). Architectural modelmaking. Laurence King 	
	27.12.23	Reception of the task		
	Final exam			