General Information	Subject name, code and num of credits	ber DSN 222 Application Software-2 (Autodesk AutoCAD) 3KU (6 ECTS)			
	Department	Architecture and Design Department			
	Program	Bachelors			
	(Bachelor's degree)				
	Academic semester	Spring semester of the 2023/2024 academic year			
	Subject teacher(s)	Leyla Huseynova			
		PhD student			
	E-mail:	leylahuseynova@khazar.org			
	Telephone:	-			
	Lecture room/Schedule	Khazar University, Neftchilar campus			
	Counseling hours	At times agreed upon with students			
Prerequisites	-				
Language of	English	English			
Type of subject	Selection	Selection			
(compulsory,					
elective)					
Textbooks and	1. AutoCAD Architecture 2011 User's Guide, March 2010, Autodesk				
additional	2. Tutorial Guide to AutoCAD 2018 2D Drawing, 3D Modeling, SDC publications				
literature	<ul> <li>AutoCAD 3D Tutoriais, 3D Tutoriais By Kristen S. Kurland, 2012</li> <li>Video resurce: AutoCAD for Beginners - Full University Course.</li> </ul>				
	https://youtu.be/VtLXKU1PpRU?si=ef3YCGttpaYiHXgd				
Course description	The subject is designed to master the possibilities of automating the process of development of design and engineering documents in the AutoCAD graphic environment. At the same time, it teaches to create 2D and 3D models in Design.				
Course objectives	The goals of the course consist of forming the necessary knowledge about the skills that a technical specialist should have in students. The AutoCad program from digital				
	technologies helps the speci	alist to simplify the procedure of creating projects, simplify			
Results of teaching	SD modeling and speed up the Work process.         Within the course, the student will master the practical use of Autodask AutoCAD				
(learning).	software and object visualization. While design students gain experience relevant to				
× 8/	their major during their stud	lies, teaching these programs will lead to significant			
	development in their post-graduation activities.				
	1. Can use basic knowledge in the field of work using AutoCAD software;				
	2. Learning to work with AutoCAD and other versions of the program;				
	4 Create new images and use existing drawings in the project:				
	5. Design, print and manag	5. Design, print and manage drawings:			
	6. Can read and draw technical drawings.				
Teaching	Lecture	A lecture is given to the students about the topic.			
methods	ethodsGroup discussionIn order for students to better understan				
		topics covered, discussions are held regularly.			
	Practical exercises	Practical exercises are done to improve the knowledge and			
		skills students have learned during lectures.			
	Analysis of a practical issue	Periodic question-and-answer, quick-to-solve small-scale			
		task-based discussions are held to understand how well			
		students have mastered the topics in theory and at what			
		level they can practically complete the given task by			

			thinking like a designer.				
Assess	sment	Components	Date/deadline	Components			
		Attendance		5			
		Assignment		20			
		Midterm exam		30			
	-	Final exam		45			
	-	Final		100			
Rules	(Teaching	Lecture, seminar, presentati	on				
policy	and	Seminar: Tasks will be performed based on the selected topic. In addition to discussing					
condu	ict	the solution of the tasks with the teacher, the students will also put their theoretical					
		knowledge into practice.					
		Students will present their individual projects at the end of the course.					
		It will be evaluated in the midterm (30 points) and final (45 points) exam.					
		The project must be submitted by the student. The purpose of this assignment is to					
		teach future designers the skills of presenting, doing a little research in a short					
		period of time, and designing.					
		The presentation must be submitted during the months of March and April before					
		the midterm exam. No additional time is allowed to submit after the last week of					
		classes.					
		Note: In accordance with the purpose of the subject, the projects must be prepared					
		individually by the student in a AutoCAD program, without plagiarism.					
		<b>Exception:</b> If the student informed the dean of the faculty in advance that he/she will not					
		be able to participate in the handover phase of the work due to valid reasons (related to					
		Tamily situation and health), or it he/she has submitted any related document (application					
		band over the work					
		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 exceeds the					
		prescribed limit of 25% (illness family situation etc.) the student is not admitted to the					
	exam session and a certain decision is made about him						
	Exams:						
	The mid-term exam will be held on subjects taught in March or April (after the project						
		handed over), and the final ex	am will be held on subje	ects taught in May or June (after the			
	project is handed over).						
	The procedure for completing the subject.						
		The student's knowledge is ev	valuated with a maximum	m of 100 points. An overall success			
	rate of 60% and above is considered to complete the course. A student with a deficit car						
		take this subject again in the n	ext semester or the next	year.			
		Rules of conduct of the stude	ent.				
		A student is not allowed to vio	plate the University's int	ernal disciplinary rules and use a			
	mobile phone. It is forbidden to violate the educational process and ethical rules dur						
	the lesson. Unauthorized discussions between students are also prohibited during class.						
Table (subject to change)							
Week	Date	Topics of the su	ıbject	Tutorial/Assignments			
1.	13.02.2024	Introduction to the subject.	General understanding	To familiarize students with the			
		of the subject.		basic interface of the program.			

2.	20.02	Duties of tool in panels.	Drawing two-dimensional objects using the command based on the		
			passed theme.		
3.	27.02	Menus. Toolbars.	Drawing two-dimensional objects		
			using the command based on the		
			passed theme.		
4.	05.03	2D commands from the "Draw, modify" panel.	Drawing two-dimensional objects		
			using the command based on the		
			passed theme.		
5.	12.03	Detailing using 2D commands.	Drawing two-dimensional objects		
			using the command based on the		
			passed theme.		
6.	19.03	"Dimesion" panel and application.	Drawing two-dimensional objects		
			using the command based on the		
			passed theme.		
7.	26.03	Step-by-step preparation of layers using the "Layers"	Starting the process of gradually		
		panel.	transferring the 2-story project to		
			the computer using the "Draw,		
			modifiy" panel.		
8.	02.04	"Dimesion" panel and application. Continuation of the	Drawing two-dimensional objects		
		process of step-by-step transfer of the 2-story project to	using the command based on the		
		the computer using the "Draw, modified" panel.	passed theme.		
9.		Midterm exam			
10.	09.04	"Inquiry, insert, refedit" panels and application.	Drawing two-dimensional objects		
			using the command based on the		
			passed theme.		
11.	16.04	Block command and blocking objects. "View, visual	Drawing two-dimensional objects		
		styles, workspaces" panels.	using the command based on the		
			passed theme.		
12.	23.04	"3D modeling" panel.	Repetition of previous topics.		
			Drawing two-dimensional objects		
			using a command based on the		
			new topic passed.		
13.	30.04	3D processing of the object.	Drawing three-dimensional		
			objects.		
14.	07.05	Drawing of the plan based on the given dimensions	Drawing two-dimensional objects		
		using the commands passed.	using the command based on the		
			passed theme.		
15.	14.05 Drawing of the plan based on the given dimensions		Drawing two-dimensional objects		
	using the commands passed. Completed plan. To		using the command based on the		
		complete the plan for printing.	passed theme.		
Final exam					

**Təsdiq edir:** <u>Dos. Abbasova Ş.A.</u> Memarlıq və dizayn departamentinin rəhbəri