COMPUTER AIDED DESIGN										
1	Course Title:	COMPUTER AIDED DESIGN								
2	Course Code:	SRCT110								
3	Type of Course:	Compulsory								
4	Level of Course:	Short Cycle								
5	Year of Study:	1								
6	Semester:	2								
7	ECTS Credits Allocated:	4.00								
8	Theoretical (hour/week):	2.00								
9	Practice (hour/week):	2.00								
10	Laboratory (hour/week):	0								
11	Prerequisites:									
12	Language:	Turkish								
13	Mode of Delivery:	Face to face								
14	Course Coordinator:	Öğr.Gör.	. GÜLSEREN KOÇ							
15	Course Lecturers:	Öğr. Göı	. Gülseren KOÇ							
16	Contact information of the Course Coordinator:	Öğr. Gör. Gülseren KOÇ Bursa Uludağ Üniversitesi İznik Meslek Yüksekokulu İznik - BURSA gkdeney@uludag.edu.tr Tel: (0224) 2942668 hat:61835 Cep tel: 05356666697								
17	Website:									
18	Objective of the Course:	Making the 2D-3D drawing of architectural and construction project by the help of using three dimensional architectural programs, using the ready made objects, creating map section and being quantity.								
19	Contribution of the Course to Professional Development:	Will be able to explain general information about CAD and AutoCAD programs. Can define the system needs of CAD programs and hardware.								
20	Learning Outcomes:									
		1	Set-up the architectural CAD programs							
		2	Set-up the 3D CAD (ArchiCAD) programs							
		3	Creating objects and flor plannig with using ArchiCAD commands.							
		4	Creating cross-sectional, side view and to create detail views n the Archicad program							
		5	Dimensioning to flor planning with Archicad programs.							
		6	Adding ready-made shapes on the architectural and constructional images in Archicad program.							
		7	Three-dimensional view drawings from the ArchiCAD program.							
		8	Create visual appearances in ArchiCAD program.							
		9 Creating map sectioning and print out from Archica program.								
		10	Make the calculations of area, volume and quantity in ArchiCAD programs.							
21	Course Content:									
		Co	ourse Content:							
Week	Theoretical Practice									

1	Introduction and use of ArchiCAD architectural design program.		Basic Archicad applications.							
2	Fold settings, -axis settings- wall draw columns, beams drawing and drawing in ArchiCAD.		Design of basic building with AchiCAD commands.							
3	Fold settings, -axis settings- wall draw columns, beams drawing and drawing in ArchiCAD.		Design of basic building with AchiCAD commands.							
4	Design which is about building, Addi ready-made objects (windows, doors furniture etc.) from the library on the terrace.	,	Design of basic building with AchiCAD commands.							
5	Design which is about building, Addi ready-made objects (windows, doors furniture etc.) from the library on the terrace.	,	Design of basic building with AchiCAD commands.							
6	Drawing basic design in Archicad procreating roof and roof window, generaterrain		Design of basic building with AchiCAD commands.							
7	Stairwell, stair making in Archicad pro	ogram.	Design of basic building with AchiCAD commands.							
8	MIDTERM									
9	Desig extras for Archicad program (jabalustrade etc.)	amb,	Design to basic building with Archicad commands.							
10	Floor plans, sections, facades and decreation and measurement of appear		Floor plans, building and scaling-sectional-view-detail							
11	Map Section editing		Regularization of quantity with flor planning.							
Activit	tes		Number	Duration (hour)	Total Work Load (hour)					
Th te pre	Desing of steel construction building	in	Dels⁴ng of basic steel co	ട്ടെ 🖟 🕯 വി വി വി വി വി വി വി വി വി വി വി വി വി	28.00					
Practic	als/Labs		14	2.00	28.00					
S @12 stu	ரேசல் மேர்க்கை And/or Other		ARGHICAD 9-SALIH OI	26.00						
Homew	vorks		1	8.00	8.00					
Project	\$		0	0.00	0.00					
Field S	tudies		0	0.00	0.00					
TVFERWEY!	FARINING ACTIVITIES	NUMBE	WEIGHT	15.00	15.00					
Others			0	0.00	0.00					
Final E	xams	0	0.00	20.00	20.00					
Total W	Vork Load				140.00					
Total w Final E	/ork load/ 30 hr xam	1	60.00		4.17					
	Credit of the Course				4.00					
	oution of Term (Year) Learning Activitiess Grade	es to	40.00							
Contrib	oution of Final Exam to Success Grade)	60.00							
Total			100.00							
Measui Course	•	sed in the	20% midterm exam, 20% homework (in-class work) 60% final							
24	ECTS / WORK LOAD TABLE		····							

25	CONTRIBUTION OF LEARNING OUTCOMES TO PROGRAMME QUALIFICATIONS															
	PQ1	PQ2	PQ3	PQ4	PQ5	PQ6	PQ7	PQ8	PQ9	PQ1 0	PQ11	PQ12	PQ1 3	PQ14	PQ15	PQ16
ÖK1	5	2	1	4	1	2	2	3	3	2	2	3	3	2	3	5
ÖK2	2	3	4	4	4	5	5	5	5	3	3	4	3	3	3	2
ÖK3	2	3	2	4	3	3	3	2	2	3	3	2	3	2	3	3
ÖK4	3	2	3	3	4	2	2	2	2	2	4	3	2	2	2	2
ÖK5	2	2	5	5	4	2	2	3	3	3	4	2	2	3	2	2
ÖK6	2	2	1	5	5	3	2	3	3	2	5	2	2	2	2	3
ÖK7	2	3	2	2	1	3	2	3	1	3	3	2	3	3	3	2
ÖK8	2	3	2	3	2	5	2	3	3	3	3	3	2	3	3	2
ÖK9	2	1	3	4	3	1	3	5	3	2	4	2	2	3	3	2
ÖK10	2	3	1	5	2	3	3	2	2	5	3	2	3	2	2	1
LO: Learning Objectives PQ: Program Qualifications																
Contrib ution Level:	ution				3 Medium			4 High			5 Very High					