	COMPU	TER A	AIDED DRAWING							
1	Course Title:	COMPU	TER AIDED DRAWING							
2	Course Code:	INTZ201								
3	Type of Course:	Compuls	sory							
4	Level of Course:	Short Cy	rcle							
5	Year of Study:	2								
6	Semester:	3								
7	ECTS Credits Allocated:	4.00								
8	Theoretical (hour/week):	2.00								
9	Practice (hour/week):	0.00								
10	Laboratory (hour/week):	2								
11	Prerequisites:	Basic technical drawing, information about construction profession drawing and ability of computer usage								
12	Language:	Turkish								
13	Mode of Delivery:	Face to	face							
14	Course Coordinator:	Öğr.Gör.	ALAADDIN BAKIR							
15	Course Lecturers:									
16	Contact information of the Course Coordinator:	Öğr.Gör. Zafer YILDIZ								
17	Website:									
18	Objective of the Course:	Drawing 2D (two dimensional) of architectural and construction project and dimensioning by the help of using the basic cad program, using the ready made objects, Make 3D (three-dimensional) modeling in CAD program								
19	Contribution of the Course to Professional Development:									
20	Learning Outcomes:									
		1	Set-up the CAD programs							
		2	Set-up the CAD (AutoCAD) programs							
		3	Being objects by using CAD commands							
		4	Drawing of 2D architectural and construction in Autocad program.							
		5	Dimensioning of 2D architectural and construction drawing in Autocad program.							
		6	Adding ready-made shapes on the architectural and constructional images in Autocad program.							
		7	Taking print out of the drawings from the CAD programs.							
		8	Make three-dimensional solid modeling and surface modeling in Autocad program.							
		9	Material assignment to three dimensional drawing and able to render the process.							
		10	Make the calculations of area, volume and quantity in CAD programs.							
21	Course Content:									
	Course Content:									
	Theoretical		Practice							
1	Package Program Setup		Autocad programs usage							
2	CAD programs commands Create layers, measured drawings									

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4	CADI	AD Program Drawing Settings, Toolbars									Drawing application with Draw commands									
5	Basic	asic Computer Operations							Dr	Draw-Modify komutları ile çizim uygulamaları										
6	Detail										Drawing application with Draw-Modify –Dimension commands.									
7	Detail										Floor plan drawing, dimensioning, furnishing and print out applications									
8	Repea	atin	g cou	rses a	nd mi	dterm	exam													
9	Detail	Dra	awing							Being quantity application by make calculation of area and volume with analysis commands.										
10	Detail	Dra	awing						30	3D drawing applications										
11	Dimer	nsio	ning (comm	ands				30	drawi	ng app	lication	s							
12	Furnit	urniture and Screening									Material assignment render the process.									
13	Last	Trar	nsacti	ons					De	sign to	3D so	olid mod	deling o	f basic	buildir	ıg.				
14	Take	Out	put T	ransac	ctions	from p	rinter		Ве	ing ro	of with	surface	modeli	ing						
22	Textb Mater			ferenc	es an	d/or O	ther			AUTOCAD 2004-Zafer YILDIZ Autocad 2007 - AutoCad 2009										
23	Asses	me	nt																	
	ctivites Number									Numb	er		Dura	ition (hour)	Total Work Load (hour)				
Преоге	WSAk-p	roie	ct				1		15	! ∂ o			2.00			28.00				
Practic		<u> </u>							-	14			2.00		28.00					
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PH966	eess Grade										0				0.00					
Field S	Studies								(0					0.00					
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Others	Others)			0.00		0.00					
E MAIN SE	PinAdistexams									1			20.00)		20.00				
Total V	Vork Lo	oad														162.00				
Total w	otal work load/ 30 hr															4.90				
ECTS (S Credit of the Course										4.00									
25				CON	TRIB	UTIO	N OI				OUTC	OME: NS	S TO I	PROC	SRAM	ME				
	P	Q1	PQ2	PQ3	PQ4	PQ5	PQ6	PQ7	PQ8	PQ9	PQ1 0	PQ11	PQ12	PQ1 3	PQ14	PQ15	PQ16			
ÖK1	0		0	0	5	0	0	0	0	0	0	0	0	0	0	0	0			
ÖK2	0		0	0	5	0	0	0	0	0	0	0	0	0	0	0	0			
ÖK3	0	1	0	0	5	4	0	0	0	0	0	0	0	0	0	0	0			

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ÖK4

Drawing application with Draw commands

CAD programs commands

ÖK5	0	0	0	5	4	0	0	0	0	0	5	0	0	0	0	0
ÖK6	0	0	0	5	0	0	0	0	0	0	5	0	0	0	0	0
ÖK7	0	0	0	5	0	0	0	0	0	0	4	0	0	0	0	0
ÖK8	0	0	0	5	0	0	0	0	0	0	3	0	0	0	0	0
ÖK9	0	0	0	5	0	0	0	0	0	0	3	0	0	0	0	0
ÖK10	0	0	0	5	0	0	0	3	0	0	3	0	0	0	0	0
LO: Learning Objectives PQ: Program Qualifications																
Contrib 1 very low ution Level:			2 low			3 Medium			4 High			5 Very High				