One Step In Changing Education Chain								FAC	ΛE																				
RED & WHITE							STA	RT	ING	DA	TE	D)	D	-	M	M	- Y		Υ	GRI	D							
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Auto-CAD(mech)-2D										ı													TC	OTAL	DAY	/S: _	/	/30	
LEC.	TOPIC												DA	TE	ı	P/A	D	AY	FE	EDB	ACK	S	ΓU. :	SIG	N	FAC	CULT	Y SIG	6N
1	INTRODUCTIO									ws.								1	┨┝─	A C	B D]							
Basic Sketch: 2d Sketching. Line, Circle, Rectangle, pline, polygon, join, explode, Del					elete.										1	┧┝─	A C	B D]										
3	Basic Sketch: Arc, ellips,xline,				,meas	ure												1	1 -	A C	B D								
4	modification of move, offset,rot			end,	erase,	scale,trir	n,exte	nd.fille	t, cl	hamf	er,co	ру						2	∤	A C	B D								
5	snap mode-Fapoint , devide, r		-			point.												1	1	A C	B D								
Pr-1	Making a line	diag	ram d	rawi	ing													1	_	/	10								
6	Use of array:	rectar	igular,	polar	· & pat	h array.												1	1	A C	B D								
7	Property Tool line type, colour	•		trans	speran	cy,match	ı prop	erty(M	A).									2	1 -	A C	B D								
8	Creating anno	otatio	n: Dim	iensi	on(styl	e), Text,	Hatch	ing & n	nult	ilead	er.							2	┨┝	A C	B D								
9	Layer Tool: (ne	ew lay	er, set	curre	ent, or	n/off,lock	, freez	e, dele	ete).									2	↓	A C	B D								
10	Use of polar t	racki	ng(ad	ditio	nal a	ngle) &	Obje	ct sna _l	p(o:	s).								2	┨┝─	A C	B D								
11	Table(TB):- tal	ole sty	le, poi	nt &	windo	w inserti	on, cel	l style.										2	1	A C	B D								
12	Isometric dra	wing	angle	isoı	metrio	c,isomet	tric di	mensi	on,	obli	qe.							1	1 —	A C	B D								
Pr-2	Making part f	or isc	o-meti	ric d	rawin	g.													 -	/	10								

13	Use of block: block(B), convert to block, explode block, insert block, Design center(DC),Purge.		2	A B C D	
14	Tool palates(TP), Design center(Crtl+2 or DC), Block editor.		2	A B	
15	Object selection methode: Group, Quik select, Filter, OVER kill.		1	A B	
16	Making Format: Define title block, add attributes, Add notes, Save As PDF, JPG, Lower version file & Print .		2	A B C D	
17	Final Drawing:		2	/10	

	One Step In Ch	anging	Education	ı Chain	0		FA	CUL	TY N	IAME																	1
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LEC.	TOPIC										DA	TE		P/A	D	PAY	FE	EDB	ACK	STU	J. S	IGN		FAC	ULT	Y SIG	Νć
1	INTRODUCTION OF INTRODUCTION OF BASIC Of creo.							LINES	5,							1	┨	A C	B D								
2	Basic Sketch: 2 Line, Circle, Recta		_						ı, Rela	tions.						1	┧┝	A C	B D								
3	Part Modelling		ude, Cut ng Part,			e-Cut	Revolv	e.								3	1	A C	B D								
4	Part Modelling	;: Fille	t And Ch	amfer (í	Constant	, Varia	ıble, Fu	ıll Ro	ound).							2	!	A C	B D								
5	Part Modelling			directio	n, Sketch	, Fill.										2	-	A C	B D								
Pr-1	Making part fo	r ass	embly:	1,2												7	-	/	10								
6	Part Modelling	g: Hole	e Wizard	(Simple	, C.Bore,	C.Sink	k)									2	1 -	A C	B D								
7	Part Modelling	;: Drai	t, Shell 8	≩ Rib.												2		A C	B D								
8	Part Modelling		ep, Swee													4		A C	B D								
9	Part Modelling	g: Bler	ıd, Swep	t, Toroic	dal & rota	ational	l blend									7	- } }	A C	B D								
10	Part Modelling	g: Mat	erial, Ma	iss Calcu	ulation, N	∕leasur	re.									2	↓	A C	B D								
11	Part Modelling	;: Fam	ily Table	i.												1	┪┝	A C	B D								
12	Rendering: Ren	ıderin	3.													2	1	A C	B D								
Pr-2	Making part fo	or ass	embly:	3, 4.												7	_	/	10								

13	Assembly Modelling: Insert Part, Apply & Edit constrains in assembly.		2	A B C D	
14	Assembly Modelling: Creating & Editing Part In Assembly.		2	A B C D	
15	Assembly Modelling: Explode Assembly, Interface.		2	A B C D	
16	Animation: Animation With Different Orientation, With Drag Components.		1	A B	
17	Animation: Animation Using Explode & Apply Motor, Save As Video.		1	A B	
18	Drawing: Placing General, Projection, Section, Detail Views Of Part & Assembly.		2	A B C D	
19	Drawing: Import Dimension, Manual Dimension, Bill Of Material, Add Text And Notes, Add Center Mark & Line, Table.		2	A B	
20	Drawing: Making Format & Print The Drawing, Save In PDF.		1	A B	
21	Sheet Metal: Basic Sheet Metal, Flange, Miter And Hem.		2	A B	
22	Sheet Metal: Jog Bend, Sketch Bend & Cross Break, Hole.		1	A B	
23	Sheet Metal: Form Tool, Solid To Sheet, Corner, Loft Bend.		1	A B	
24	Simulation: Static Study, Find Stress-Strain.		2	A B	
25	. Simulation: Thermal Study.		1	A B C D	
PR.3	Final Project.		7	/10	