

DIGITAL DESIGN GRAPHICS TECHNOLOGY - DDGT 120 FALL 2020 Assignment List

		Assignment List			
DATE		ASSIGNMENT	TOTAL	YOUR	
ASSIGNED			POSSIBLE	SCORE	
8/17	#1	Signed Syllabus	25		
8/17	#2	Signed Kitchen Safety Sheet	25		
8/18	#3	Handout 5.52 Matching Objects (p168)	15		
8/18	#4	Handout 5.53 Matching Objects (p169)	15		
8/18	#5	Handout 5.54 P or Q (p170)	15		
8/18	#6	Handout 5.62 Match Objects	15		
8/19	#7	6.5 Reading Metric Scales (p225)	15		
8/20	#8	Reading Engineer's Scale (p226)	15		
8/24	#9	Reading Architect's Scale (p227)	15		
8/24	#10	Architect Fractional Inch vs Engineer Decimal Inch Comparison	15		
8/24	#11	ASCENT - Practice 2A	50		
8/25	#12	Handout 1-23 Scales	50		
8/25	#13	ASCENT - Practice 5B	50		
	SINGLE VIEW DRAWINGS:				
8/26	#14	AutoCAD 4-37 Template (or 8.141 Centering Plate*)	100		
8/26		AutoCAD 4-39 Shaft Support (or 8.142 Refence Plate*)	100		
8/26	#16	AutoCAD 4-38 Carburetor Gasket (or 4-30*)	100		
8/26	#17	AutoCAD 4-36 Gasket	100		
8/26	#18	AutoCAD 4-46 Reel Slide (or 8.149 Multi Port*)	100		
8/26	#19	AutoCAD 5-31 Adjustable Fork (or 8.148 Harness Guide*)	100		
8/26	#20	AutoCAD 8-100 Gasket	100		
8/26	#21	AutoCAD Third Angle Projection Symbol	25		
8/26	#22	AutoCAD Title Block ANSI A	25		
8/26	#23	AutoCAD Title Block ANSI B	25		
8/26	#24	AutoCAD Title Block ANSI C	25		
8/26	#25	AutoCAD Title Block ANSI D	25		
8/26	#26	AutoCAD Title Block ARCH D	25		
8/26		AutoCAD 8.151 Filter	100		
9/1	#28	SEPTEMBER MEETING	50		
		MULTI-VIEW DRAWINGS			
9/3	#29	AutoCAD 5-32 Rocker Arm (or 8-89 Bracket*)	100		
9/3	#30	AutoCAD 6-80 Adjusting Guide (or 6-81 Flanged Support*)	100		
9/3	#31	AutoCAD 6-85 Angle Block	100		
9/3	#32	AutoCAD 6-86 Base Plate (or 6-89 Base*)	100		
9/8	#33	Handout 5.55 Surface Match p171	25		
9/8	#34	TGC p293 Problem 7.2 Multiview sketching problems p293 1-11	25		
		odd on graph paper	<u> </u>		
	_				

9/10	#35	ASCENT - Practice 12A	25	
9/10	_	TGC p294 Problem 7.2 Multiview sketching problems 13-23 odd	25	
3, 20	,,,,,	on graph paper		
	I	AUXILIARY VIEW DRAWINGS		
9/14	#37	AutoCAD 7-43 Angle Bracket (or 13.22 Auto Stop*)	100	
9/14		AutoCAD 7-46 Cross Slide Bracket (or 8-19*)	100	
9/14	E.C.#1	AutoCAD 7-53 Connecting Bar (Extra Credit - 100 Points)	0	
9/14	#39	AutoCAD 7-58 Hexagon Slot Support	100	
9/14	#40	AutoCAD 7-59 Dovetail Bracket	100	
9/14	E.C.#2	AutoCAD 7-60 Pivot Arm (Extra Credit - 100 Points)	0	
9/17	#41	TGC p295 Problem 7.2 Multiview sketching problems 25-35 odd	25	
		on graph paper		
9/23	#42	TGC p296 Problem 7.2 Multiview sketching problems 37-47 odd	25	
		on graph paper		
9/24	#43	TGC p297 Problem 7.2 Multiview sketching problems 49-59 odd	25	
		on graph paper		
9/28	#44	TGC p298 Problem 7.2 Multiview sketching problems 61-71 odd	25	
		on graph paper		
9/29	#45	Handout TGC p548 Problem 10.4 Two-View drawings of several	25	
		objects for Problem 10.4 1-11 odd		
9/30	#46	Handout TGC p549 Problem 10.4 Two-View drawings of several	25	
		objects for Problem 10.4 13-23 odd		
10/1	#47	OCTOBER MEETING	50	
10/1	#48	Handout TGC p550 Problem 10.4 Two-View drawings of several	25	
		objects for Problem 10.4 25-36 odd		
10/1	#49	ASCENT - Practice 28A	25	
10/1	#50	ASCENT - Practice 28B	25	
		WORKING DRAWINGS		
10/5	#51	AutoCAD 8-100 Gasket Working Drawing (Print)	100	
10/5	#52	AutoCAD 8-83 Adjustable Table Support Working Drawing	100	
		(or 8-86 Adjustable Sector*) Visual Check-Off		
10/6	#53	Handout TGC p551 Problem 10.5 Three incomplete views of	25	
		multiview drawing of an object for Problem 10.5 1-11 odd		
10/7	#54	Handout TGC p552 Problem 10.5 Three incomplete views of	25	
		multiview drawing of an object for Problem 10.5 13-23 odd		
		SECTION VIEW DRAWINGS		
10/7	#55	ASCENT - Practice 18B	25	
10/7	#56	AutoCAD 9-35 Shaft Base Working Drawing with 3D Cover Page	200	
10/7	#57	AutoCAD 9-39 Casing Working Drawing with 3D Cover Page -	200	
•		ANSI B, SCALE 1:2		
10/13	#58	ASCENT - Practice 24A	25	
10/14	#59	ASCENT - Practice 25A	25	

10/14	#60	AutoCAD 9-51 Caster WD with 3D AutoCAD - ANSI B SCALE 1:2	200			
10/15	#61	AutoCAD 8-72 Template as XREF Working Drawing	100			
10/19	#62	AutoCAD 8-72 Template as XREF Working Drawing Revision 1	100			
		(See Instructor)				
10/21	#63	AutoCAD 9-51 Caster WD with 3D AutoCAD - ANSI D SCALE 1:1	50			
10/29	#64	AutoCAD 9-39 Casing Working Drawing with 3D Cover Page -	50			
		ANSI D, SCALE 1:1				
11/2	#65	NOVEMBER MEETING	50			
	INVENTOR DRAWINGS					
11/2	#66	Inventor Reverse Engineering:	100			
		9-37 Slide Bracket - Imperial				
		Printed part is actual size				
		Working Drawing with 3D				
11/4	#67	Inventor 9-51 Caster Working Drawing	150			
11/4	#68	Inventor 14-90 Caster Working Drawing	150			
11/9	#69	Inventor 23-54 Motor Support Sheet Metal Drawing	100			
11/18	#70	Inventor 14-83 Trolley Working Drawing	300			
		Total Points Possible:	4570			

^{*} If you took DDGT110 in the last year, please do this alternate assignment.

If there are any discrepencies, please follow the Lecture and Assignment Schedule The instructor reserves the right to change the schedule as the instructor sees fit.

Revised 7/10/2020 GJS v1.0