



DIGITAL DESIGN GRAPHICS TECHNOLOGY - DDGT 240 FALL 2018

Assignment List

DUE DATE	ASSIGNMENT	TOTAL POSSIBLE	YOUR SCORE
8/26	Handout Architectural Scale Handout Engineering Scale Handout Metric Scale	50	
8/26	XREF - Terminal Board V1	75	
8/26	Figure 16-213 XREF Stand AutoCAD WD SCALE 1:2	50	
8/26	Figure 16-217 Stand Inventor WD	50	
8/26	Figure 16-218 Cutoff Stop Inventor WD	50	
8/26	Figure 16-221 Spacer Inventor WD	50	
8/29	Figure 18-43 Slide Bracket Inventor WD	50	
8/29	Figure 18-44 Caster Frame Inventor WD	50	
8/29	XREF - Terminal Board V2	75	
9/30	SEPTEMBER MEETING	25	
9/17	ASCENT 3ds Max Design Chapter 1 Practices 1A	10	
9/17	ASCENT 3ds Max Design Chapter 1 Practices 1B	10	
9/18	ASCENT 3ds Max Design Chapter 2 Practices 2A	10	
9/18	ASCENT 3ds Max Design Chapter 2 Practices 2B	10	
9/18	ASCENT 3ds Max Design Chapter 2 Practices 2C	10	
9/18	ASCENT 3ds Max Design Chapter 2 Practices 2D	10	
9/19	ASCENT 3ds Max Design Chapter 3 Practices 3A	10	
9/19	ASCENT 3ds Max Design Chapter 3 Practices 3B	10	
9/19	ASCENT 3ds Max Design Chapter 3 Practices 3C	10	
9/19	ASCENT 3ds Max Design Chapter 3 Practices 3D	10	
9/23	ASCENT 3ds Max Design Chapter 4 Practices 4A	10	
9/23	ASCENT 3ds Max Design Chapter 4 Practices 4B	10	
9/23	ASCENT 3ds Max Design Chapter 4 Practices 4C	10	
9/23	ASCENT 3ds Max Design Chapter 4 Practices 4D	10	
9/23	ASCENT 3ds Max Design Chapter 4 Practices 4E	10	
9/23	ASCENT 3ds Max Design Chapter 4 Practices 4F	10	
9/24	ASCENT 3ds Max Design Chapter 5 Practices 5A	10	
9/24	ASCENT 3ds Max Design Chapter 5 Practices 5B	10	
9/24	ASCENT 3ds Max Design Chapter 5 Practices 5C	10	
9/24	ASCENT 3ds Max Design Chapter 5 Practices 5D	10	
9/24	ASCENT 3ds Max Design Chapter 5 Practices 5E	10	
9/24	ASCENT 3ds Max Design Chapter 5 Practices 5F	10	
6/25	ASCENT 3ds Max Design Chapter 6 Practices 6A	10	
6/25	ASCENT 3ds Max Design Chapter 6 Practices 6B	10	
6/25	ASCENT 3ds Max Design Chapter 6 Practices 6C	10	
6/25	ASCENT 3ds Max Design Chapter 6 Practices 6D	10	

6/25	ASCENT 3ds Max Design Chapter 6 Practices 6E	10	
6/25	ASCENT 3ds Max Design Chapter 6 Practices 6F	10	
9/30	ASCENT 3ds Max Design Chapter 7 Practices 7A	10	
9/30	ASCENT 3ds Max Design Chapter 7 Practices 7B	10	
9/30	ASCENT 3ds Max Design Chapter 7 Practices 7C	10	
9/30	ASCENT 3ds Max Design Chapter 7 Practices 7D	10	
10/1	ASCENT 3ds Max Design Chapter 8 Practices 8A	10	
10/1	ASCENT 3ds Max Design Chapter 8 Practices 8B	10	
10/2	ASCENT 3ds Max Design Chapter 9 Practices 9A	10	
10/2	ASCENT 3ds Max Design Chapter 9 Practices 9B	10	
10/2	ASCENT 3ds Max Design Chapter 9 Practices 9C	10	
10/7	Inventor 14-71 Machine Vise WD Part I ANSI B, SCALE 1:2	300	
10/7	ASCENT 3ds Max Design Chapter 10 Practices 10A	10	
10/7	ASCENT 3ds Max Design Chapter 10 Practices 10B	10	
10/7	ASCENT 3ds Max Design Chapter 10 Practices 10C	10	
10/7	ASCENT 3ds Max Design Chapter 10 Practices 10D	10	
10/7	ASCENT 3ds Max Design Chapter 10 Practices 10E	10	
10/8	ASCENT 3ds Max Design Chapter 11 Practices 11A	10	
10/8	ASCENT 3ds Max Design Chapter 11 Practices 11B	10	
10/8	ASCENT 3ds Max Design Chapter 11 Practices 11C	10	
10/8	ASCENT 3ds Max Design Chapter 11 Practices 11D	10	
10/8	ASCENT 3ds Max Design Chapter 11 Practices 11E	10	
10/14	Inventor 14-71 Machine Vise WD Revisions 1 Part II ANSI D, SCALE 1:1	75	
10/23	Inventor 20.69 - Engine Model with CoolOrange Threads - WORKING DRAWING	200	
10/31	Gunsmoke Video: Include: Opening Titles, Logo, Video, Sound Effects, Closing Credits with Contact Info	150	
10/31	OCTOBER MEETING	25	
11/12	3ds Max 14-71 Presentational Video Video to include Opening Titles, Logo, Video, Audio, Closing Credits with Contact Info Post on your website on a separate page dedicated to the project. Include on website: video, images, text description, and pdf drawing sheet set.	250	
11/14	Figure 16-213 XREF Stand AutoCAD WD SCALE 1:2	50	
11/14	Figure 16-217 Stand Inventor WD	50	
11/14	Figure 16-218 Cutoff Stop Inventor WD	50	
11/14	Figure 16-221 Spacer Inventor WD	50	
11/25	AutoCAD Reverse Engineering: Journal Bearing Part I ANSI B, SCALE 1:2	300	
11/26	Engine Model for 3D Printer	200	
11/29	NOVEMBER MEETING	25	

12/9	AutoCAD Reverse Engineering Revisions: Journal Bearing Part II ANSI D, SCALE 1:1 (see instructor) Visual Check Off	75	
12/11	Figure 18-43 Slide Bracket Inventor WD	50	
12/11	Figure 18-44 Caster Frame Inventor WD	50	
12/11	241 Final Project Outline	100	
12/12	20.69 - Engine Model (Online) Presentational Video Video to include Opening Titles, Logo, Video, Audio, Closing Credits with Contact Info Post on your website on a separate page dedicated to the project. Include on website: video, images, text description, and pdf drawing sheet set.	200	
	Total Points Possible:	3195	

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

Revised 6/6/2019 GJS v1.0