



DIGITAL DESIGN GRAPHICS TECHNOLOGY - DDGT 241

Spring 2026 Assignment List (Ordered by Due Date)

DUE DATE		ASSIGNMENT	Total Possible	Your Score
DUE 1/26	1	Signed Syllabus	25	
DUE 1/26	2	Signed Kitchen Safety Sheets	25	
DUE 1/29	3	Scales Assignment A	25	
DUE 1/29	4	Scales Assignment B	25	
DUE 1/29	5	Scales Assignment C	25	
DUE 1/29	6	XREF Part I (Visual Checkoff)	50	
DUE 2/5	7	XREF Part II (Visual Checkoff)	50	
DUE 2/9	14	After Effects Tutorial Research	50	
DUE 2/19	8	1058 Robot Arm AutoCAD 3D WD ANSI B SCALE 1:2	200	
DUE 2/24	16	Multipass Rendering - Photoshop Composition	100	
DUE 2/24	17	Multipass Rendering - Ambient Occlusion	50	
DUE 2/24	18	Multipass Rendering - After Effects Video Composition	100	
DUE 2/26	9	1058 Robot Arm AutoCAD 3D WD ANSI C with Revisions SCALE 1:1 (Visual Check Off)	50	
DUE 2/26	10	1058 Robotic Arm Inventor WD ANSI B PRINT	200	
		FEBRUARY MEETING (PARTICIPATION)		
DUE 3/5	11	1058 Robotic Arm Inventor WD ANSI C With Revisions - Visual Checkoff	50	
	20	MARCH MEETING (PARTICIPATION)		
DUE 4/6	15	After Effects Logo	300	
DUE 4/27	12	1058 Robotic Arm 3ds Max Animation with video posted online	300	
		APRIL MEETING (PARTICIPATION)		
DUE 5/14	21	Ascent AutoCAD Advanced 2A	20	
DUE 5/14	22	Ascent AutoCAD Advanced 2B	20	
DUE 5/14	23	Ascent AutoCAD Advanced 2C	20	
DUE 5/14	24	Ascent AutoCAD Advanced 2D	20	
DUE 5/14	25	Ascent AutoCAD Advanced 3A Submit excel file with assignment	20	
DUE 5/14	26	Ascent AutoCAD Advanced 4.1	20	
DUE 5/14	27	Ascent AutoCAD Advanced 5B	20	
DUE 5/14	28	Ascent AutoCAD Advanced 5C	20	
DUE 5/14	29	Ascent AutoCAD Advanced 6A	20	
DUE 5/14	30	Ascent AutoCAD Advanced 6B	20	
DUE 5/14	31	Ascent AutoCAD Advanced 6C	20	
DUE 5/14	32	Ascent AutoCAD Advanced 6D	20	

DUE 5/14	33	Ascent AutoCAD Advanced 8A Submit DWF file with assignment	20	
DUE 5/14	34	Ascent AutoCAD Advanced 9A	20	
DUE 5/14	35	Ascent AutoCAD Advanced 9B	20	
DUE 5/14	38	Ascent AutoCAD Advanced 13A Submit ZIP and DWF with assignment	20	
DUE 5/14	39	Ascent AutoCAD Advanced 13B	20	
DUE 5/14	40	Ascent AutoCAD Advanced 13C	20	
DUE 5/14	41	Ascent AutoCAD Advanced 14A	20	
DUE 5/14	42	Ascent AutoCAD Advanced 14B	20	
DUE 5/14	43	Ascent AutoCAD Advanced 15F	20	
DUE 5/14	44	Ascent AutoCAD Advanced 15G	20	
DUE 5/14	45	241 Final Project Individual Contributions	50	
DUE 5/14	46	241 Final Project Questionnaire	50	
DUE 5/14	47	241 DDGT Degree Questionnaire	50	
DUE 5/14	48	Autodesk Certificate of Completion	50	
		Total Points Possible:	2265	

*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 1/15/2026 GS