

DIGITAL DESIGN GRAPHICS TECHNOLOGY - DDGT 130 SPRING 2022

<u>www.ddgt.net</u> 707-256-7526

WEEK	DAY	TECHNICAL GRAPHICS COMMUNICATION COURSEWARE	ASCENT COURSEWARE	ASSIGNMENTS
1	1/19	 Introduction to Hy-Flex Syllabus and Course overview Kitchen Safety Local Skills Certificate of Achievement Mechanical Drafting and Design Computer Login Setup of Mapped Network Drives Fusion 360 Setup Fusion Exercises Share Project with Instructor / DDGT Technician 		
2	1/24		ASCENT Ch1 Introduction to Autodesk Fusion 360	Lab Together: Practice 1A
			ASCENT Ch2 Creating the First Feature with	Lab Together: Practice 2A
			Quick Shapes	Lab Together: Practice 2B
	1/26	3D Project Assignment Description	ASCENT Ch3 Creating Sketched Geometry	Assigned: Practice 3A
				Assigned: Practice 3B
				Assigned: Practice 3C (Create all four shapes
				in one file)

3	1/31		ASCENT Ch4 Additional Sketching Tools	Assigned: Practice 4A
				Assigned: Practice 4B
				Assigned: Practice 4C
				Assigned: Practice 4D
				Assigned: Practice 4E
-				Assigned: Practice 4F
	2/2	Unit 1A From CAD to CAM	ASCENT Ch5 Sketched Secondary Features	Assigned: Practice 5A
		Unit 1B Case Study (Assignment Overview)		Assigned: Practice 5B
				Assigned: Practice 5C
				QUIZ UNIT 1 (CANVAS) DUE 2/9
4	2/7		ASCENT Ch6 Pick and Place Features	Assigned: Practice 6A
				Assigned: Practice 6B
				Assigned: Practice 6C
				Assigned: Practice 6D
	2/9	Review of 3D Printing Class Presentation	ASCENT Ch7 Construction Features	Assigned: Practice 7A
		Research Assignment		Assigned: Practice 7B
		Demonstrate Dimension SST 768 printing		
		software and GrabCad printing software		
5	2/14	Unit 2 - Intro to 3D Printing	ASCENT Ch8 Equations and Parameters	Assigned: Practice 8A
				Assigned: Practice 8B
				QUIZ UNIT 2 (CANVAS) DUE 2/23
	2/16		ASCENT Ch9 Additional Features and	Assigned: Practice 9A
			Operations	Assigned: Practice 9B
6	2/21	HOLIDAY - PRESIDENT'S DAY		
	2/23	Unit 3 - 3D Printing Technologies		QUIZ UNIT 3 (CANVAS) DUE 3/2
7	2/28	Flammable, Acetone	ASCENT Ch10 Design and Display	Assigned: Practice 10A
		XTC3 Epoxy and Paint	Manipulation	Assigned: Practice 10B
				Assigned: Practice 10C

	3/2	Unit 4A - What is a Mesh	ASCENT Ch11 Single Path Sweeps	Assigned: Practice 11A
		Unit 4B - Making by Sharing		Assigned: Practice 11B
				QUIZ UNIT 4 (CANVAS) DUE 3/9
8	3/7		ASCENT Ch12 Loft Features	Assigned: Practice 12A
				Assigned: Practice 12B
				Assigned: Practice 12C
	3/9	Unit 5A - Gear Systems	ASCENT Ch13 Feature Duplication Tools	Assigned: Practice 13A
		Unit 5B - Case Study		Assigned: Practice 13B (For Practice 13B,
				only do the rectangular and circular patterns.
				Do not do the Pattern on Path - it will not
				work.)
				QUIZ UNIT 5 (CANVAS) DUE 3/16
9	3/14			
	3/16	Unit 6 - Nesting	ASCENT Ch14 Distributed Design	Assigned: Practice 14A
				QUIZ UNIT 6 (CANVAS) DUE 3/23
10	3/21		ASCENT Ch15 Component Design Tools	Assigned: Practice 15A
	3/23	Unit 7 - Future of Fabrication	ASCENT Ch16 Multi-Body Design	Assigned: Practice 16A (Skip Task 8 - Nuts,
				Washers, Thread)
				Assigned: Practice 16B
				QUIZ UNIT 7 (CANVAS) DUE 3/30
11	3/28		ASCENT Ch17 Sculpting Geometry	Assigned: Practice 17A
				(Skip Task 5 - Plane, Quadball)
				Assigned: Practice 17B
	3/30	Unit 8 - 4D Printing		QUIZ UNIT 8 (CANVAS) DUE 4/6
		Student 20 Classroom Presentation		
12	4/4	Student 19 Classroom Presentation	ASCENT Ch18 Editing Sculpted Geometry	Assigned: Practice 18A
				Assigned: Practice 18B
				Assigned: Practice 18C
				Assigned: Practice 18D
	4/6	Student 18 Classroom Presentation	ASCENT Ch19 Drawing Basics	Assigned: Practice 19A
				Assigned: Practice 19B
				Assigned: Practice 19C

12	1/11	CDDING DDEAK 4/44 A/45		
13		SPRING BREAK 4/11 - 4/15		
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14	4/18	Unit 9 - Parametric Design	ASCENT Ch20 Detailing Drawings	Assigned: Practice 20A
		Student 17 Classroom Presentation		Assigned: Practice 20B
				QUIZ UNIT 9 (CANVAS) DUE 4/25
	4/20	Student 16 Classroom Presentation	ASCENT Appendix A: Outputting for 3D	
			Printing	
			Bonus Lecture - Rendering	
15	4/25	Student 15 Classroom Presentation		
		Student 14 Classroom Presentation		
		Student 13 Classroom Presentation		
		LAB DAY		
	4/27	Student 12 Classroom Presentation		
		Student 11 Classroom Presentation		
		Student 10 Classroom Presentation		
		LAB DAY		
16	5/2	Student 9 Classroom Presentation		
		Student 8 Classroom Presentation		
		Student 7 Classroom Presentation		
		LAB DAY		
	5/4	Student 6 Classroom Presentation		
		Student 5 Classroom Presentation		
		Student 4 Classroom Presentation		
		LAB DAY		
17	5/9	Student 3 Classroom Presentation		
		Student 2 Classroom Presentation		
		Student 1 Classroom Presentation		
		LAB DAY		
	5/11	ASCENT OPEN BOOK TEST		
18	5/16	Autodesk Certificate of Completion		
	5/18	Review For Final		
19		Final TBA		

Note: All assignments must be turned at the end of the scheduled final.

The instructor reserves the right to change the schedule as the instructor sees fit.

** Note: This will be supplied as a video lecture to be accessed under "DDGT110" on the DDGT.net website.

Revised 12/26/2021 GS