



DIGITAL DESIGN GRAPHICS TECHNOLOGY - DDGT 130 SPRING 2020

www.ddgt.net

707-256-7526

WEEK	DAY	TECHNICAL GRAPHICS COMMUNICATION COURSEWARE	ASCENT COURSEWARE	ASSIGNMENTS
1	1/22	- Syllabus and Course overview - Computer Login - Setup of Mapped Network Drives - Fusion 360 Setup - Fusion Exercises - Share Project with Instructor / DDGT Technician - Local Skills Certificate of Achievement Mechanical Drafting and Design		
2	1/27		ASCENT Ch1 Introduction to Autodesk Fusion 360	Lab Together: Practice 1A
			ASCENT Ch2 Creating the First Feature with Quick Shapes	Lab Together: Practice 2A Lab Together: Practice 2B
	1/29	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	2/3		ASCENT Ch4 Additional Sketching Tools	Assigned: Practice 4A Assigned: Practice 4B Assigned: Practice 4C Assigned: Practice 4D Assigned: Practice 4E Assigned: Practice 4F

	2/5	Unit 1A From CAD to CAM Unit 1B Case Study (Assignment Overview)	ASCENT Ch5 Sketched Secondary Features	Assigned: Practice 5A Assigned: Practice 5B Assigned: Practice 5C
4	2/10	Quiz Unit 1	ASCENT Ch6 Pick and Place Features	Assigned: Practice 6A Assigned: Practice 6B Assigned: Practice 6C Assigned: Practice 6D
	2/12	Review of 3D Printing Class Presentation Research Assignment Demonstrate Dimension SST 768 printing software and GrabCad printing software	ASCENT Ch7 Construction Features	Assigned: Practice 7A Assigned: Practice 7B
5	2/17	HOLIDAY - PRESIDENT'S DAY		
	2/19	Unit 2 - Intro to 3D Printing	ASCENT Ch8 Equations and Parameters	Assigned: Practice 8A Assigned: Practice 8B
6	2/24	Quiz Unit 2	ASCENT Ch9 Additional Features and Operations	Assigned: Practice 9A Assigned: Practice 9B
	2/26	Unit 3 - 3D Printing Technologies		
7	3/2	QUIZ Unit 3 (Open Notes) Flammable, Acetone... XTC3 Epoxy and Paint	ASCENT Ch10 Design and Display Manipulation	Assigned: Practice 10A Assigned: Practice 10B Assigned: Practice 10C
	3/4	Unit 4A - What is a Mesh Unit 4B - Making by Sharing	ASCENT Ch11 Single Path Sweeps	Assigned: Practice 11A Assigned: Practice 11B
8	3/9	QUIZ Unit 4	ASCENT Ch12 Loft Features	Assigned: Practice 12A Assigned: Practice 12B Assigned: Practice 12C
	3/11	Unit 5A - Gear Systems Unit 5B - Case Study	ASCENT Ch13 Feature Duplication Tools	Assigned: Practice 13A Assigned: Practice 13B (For Practice 13B, only do the rectangular and circular patterns. Do not do the Pattern on Path - it will not work.)
9	3/16	QUIZ Unit 5		

	3/18	Unit 6 - Nesting	ASCENT Ch14 Distributed Design	Assigned: Practice 14A
10	3/23	QUIZ Unit 6	ASCENT Ch15 Component Design Tools	Assigned: Practice 15A
	3/25	Unit 7 - Future of Fabrication	ASCENT Ch16 Multi-Body Design	Assigned: Practice 16A (Skip Task 8 - Nuts, Washers, Thread) Assigned: Practice 16B
11	3/30	QUIZ Unit 7	ASCENT Ch17 Sculpting Geometry	Assigned: Practice 17A (Skip Task 5 - Plane, Quadball) Assigned: Practice 17B
	4/1	Unit 8 - 4D Printing		
		Student 20 Classroom Presentation		
12	4/6	SPRING BREAK 4/6 - 4/11		
	4/8	SPRING BREAK 4/6 - 4/11		
13	4/13	QUIZ Unit 8 Student 19 Classroom Presentation	ASCENT Ch18 Editing Sculpted Geometry	Assigned: Practice 18A Assigned: Practice 18B Assigned: Practice 18C Assigned: Practice 18D
	4/15	Student 18 Classroom Presentation	ASCENT Ch19 Drawing Basics	Assigned: Practice 19A Assigned: Practice 19B Assigned: Practice 19C
14	4/20	Unit 9 - Parametric Design Student 17 Classroom Presentation	ASCENT Ch20 Detailing Drawings	Assigned: Practice 20A Assigned: Practice 20B
	4/22	QUIZ Unit 9 Student 16 Classroom Presentation	ASCENT Appendix A: Outputting for 3D Printing Bonus Lecture - Rendering	
15	4/27	Student 15 Classroom Presentation Student 14 Classroom Presentation Student 13 Classroom Presentation LAB DAY		
	4/29	Student 12 Classroom Presentation Student 11 Classroom Presentation Student 10 Classroom Presentation LAB DAY		

16	5/4	Student 9 Classroom Presentation Student 8 Classroom Presentation Student 7 Classroom Presentation LAB DAY
	5/6	Student 6 Classroom Presentation Student 5 Classroom Presentation Student 4 Classroom Presentation LAB DAY
17	5/11	Student 3 Classroom Presentation Student 2 Classroom Presentation Student 1 Classroom Presentation LAB DAY
	5/13	ASCENT OPEN BOOK TEST
18	5/18	Autodesk Certificate of Completion
	5/20	Review For Final
19	6/1	Final 6:00pm - 8:00pm <i>Note: All assignments must be turned at the end of the scheduled final.</i>

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

Revised 1/13/20 GJS

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