

DIGITAL DESIGN GRAPHICS TECHNOLOGY - DDGT 121 Spring 2018 ASCENT Reading Participation Assignments Inventor - Intro to Solid Modeling 2018

DATE	ASSIGNMENT	Total	Your
DUE		Possible	Score
1/24	Ch1 Introduction to Autodesk Inventor	10	
1/24	Ch2 Creating the Base Feature	10	
1/25	Ch3 Additional Sketching Tools	10	
1/25	Ch4 Advanced Sketch Editing Tools	10	
1/29	Ch5 Sketched Secondary Features	10	
1/29	Ch6 Creating Pick and Place Features	10	
1/30	Ch7 Work Features	10	
1/30	Ch8 Equations	10	
1/31	Ch9 Additional Features	10	
1/31	Ch10 Model and Display Manipulation	10	
2/1	Ch11 Fixing Problems	10	
2/1	Ch12 Sweep Features	10	
2/5	Ch13 Loft Features	10	
2/5	Ch14 Duplication Tools	10	
2/6	Ch15 Feature Relationships	10	
2/6	Ch16 Assembly Enviroment	10	
2/7	Ch17 Joint Connections	10	
2/7	Ch18 Manipulating Assembly Display	10	
2/8	Ch19 Model Information	10	
2/8	Ch20 Presentation Files	10	
2/12	Ch21 Assembly Tools	10	
2/12	Ch22 Assembly Parts and Features	10	
2/13	Ch23 Assembly Bill of Materials	10	
2/13	Ch24 Working With Projects	10	
2/14	Ch25 Drawing Basics	10	
2/14	Ch26 Detailing Drawings	10	
2/15	Ch27 Drawing Annotations	10	
2/15	Ch28 Customizing Autodesk Inventor	10	
	Total Points Possible:	280	

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.