Timeline Project Rubric:

Read the rubric below and grade yourself by putting a score in the column labeled student score.

Category		Student	Points		
	0 - 1 points	2 -3	4-5	Score	Earned
Aesthetics:	Does not visually communicate the evolution of the technology accurately; poor use of space and contrast; Images are not relevant; fonts are inconsistent; formatting needs much improvement	Visually communicates the evolution of the technology but has formatting issues with images and text; space could be used better; low quality images; fonts are difficult to read due to either poor contrast or point size	Visually communicates the evolution of the technology effectively; the images, text and timeline are formatted appropriately; images/graphics are relevant; text has good readability		
Feedback:					
Information:	The descriptions state very little or no information about the evolution of the technology; no sources of information are provided	The description is not detailed enough to understand the evolution of the technology; some information is wrong or missing; some sources of information are not documented	The description is thorough and informative; accurately documents the evolution of the technology overtime; includes the name of technology and year it was released; sources of information are provided		
Feedback:					
Requirements:	The timeline does not accurately represent the timeframe between innovations; missing description, images, and/or year of innovation	The timeline has descriptions, images, and years of each innovation but incorrect page setup; margins are not utilized, document is not the correct size, and/or the document is not titled	The timeline has all required information and meets all formatting requirements.		
Feedback:					
			Total Points:		/15

Design Documentation Scoring & Feedback:

To receive full credit in each section, students must complete each section by providing detailed information and reflection.

Step:	Sections:		Pts	Student Score	Points Earned	Feedback:
Identify &						
Define the Problem :	Define the task	3 pt	7			
	Criteria, Constraints, and Resources	4 pts				
Research &						
Investigation:	Research Conducted	5	10			
	Research Cited	5				
Timeline	See requirements on back.					
			15			
Future Tech.						
	Name of future tech	3	13			
	Description of Future Tech	5				
	Visual Representation of Future Tech	5				
Total Points:					/ 45	