



# Fab Lab HTMAA

## HTMAA Project 1 Final Grade



Name	Period	Date
------	--------	------

### **Final Product**

ITEM	Possible	Score
Project should be fully assembled & complete -or- to 3 <sup>rd</sup> benchmark completion.	40	
Polished (clean/presentable)	30	
Function as designed.	30	
<b>TOTAL</b>	<b>100</b>	

### **Final Documentation**

ITEM	Possible	Score
Documentation typed using a word processor.	5	
<b>Key components:</b>		
Used Engineering Design Process and Design Brief guide for the structure paper	5	
Take us step-by-step through the whole project from start to finish	5	
Two or more images per component(machine) should be present	5	
Six or more images throughout the paper. (three of design and three of assembled project). All images should be annotated.	5	
Identify issues that they were addressed and any changes from the original design that were made and why.	5	
Identify the materials used and total cost.	5	
<b>Personal Reflection:</b>		
Are you satisfied? Why?	5	
Given more time what would you change?	5	
What was the most challenging part or interesting part? Why?	5	
<b>TOTAL</b>	<b>50</b>	