# **ACTION ITEMS**

## **TEAM: Team 4 Open Source 3D Printed Foot Prosthesis**

Due Date:

Monday, April 29, 2019 5:30pm

The following are the Action Items from last week:

#### **Team Member: Ali Abdullah**

Action Item	Date Due	Date Completed	Result/Proof of Completion
Did and put information on slides 5, 6, 7, 8, and 9 in the final presentation and presented the slides 6, 7, 8, and 9 which are the Engineering Requirements and the 3 design changes (design change 1, 2, and 3)	04/26/2019	04/26/2019	Submitted through bblearn on 04/26
Stayed at the poster in the morning from 9 am till 11 am, and answered many questions from judges, instructors, and students.	04/26/2019	04/26/2019	
Revised the draft of operation manual and assembly manual, cleared up the grammar and the clarity, deleted the section air valve, deleted the mention of Cline Library and edit the whole assignment so that it can be read worldwide. I did check and add enough information so that anyone does not know our project will understand how to recreate the system completely. Added a new section of troubleshooting that may face the users. Mention the 3D printing	04/26/2019	04/26/2019	Submitted through bblearn on 04/26

settings such as the specified material and the infill of the parts. And then submitted the final			
operation and assembly			
manual assignment			
through bblearn.			

## **Team Member: Salman Malallah**

Action Item	Date Due	Date Completed	Result/Proof of Completion
I attended the poster presentation from 9-11 AM.	04/26/2019	04/26/2019	N/A
I presented the Introduction and the design project explanation at UGRADS. Also, I added the figures and citing the website images in the presentation slides.	04/26/2019	04/26/2019	N/A

### **Team Member: Abdulwahab Zaidan**

Action Item	Date Due	Date Completed	Result/Proof of Completion
I attended the poster presentation from 9-11 AM.	04/26/2019	04/26/2019	N/A
Did the final Presentation	04/26/2019	04/26/2019	N/A

# **Team Member: Omar Alajmi**

Action Item	Date Due	Date Completed	Result/Proof of Completion
Final presentation	04/26/2019	04/26/2019	Done and have been submitted through BBlearn ( worked on the Manufacturing process slide and the total cost)

The following are the Action Items for next week:

Team Member	Action Items	Date Due
Ali Abdullah	<ol> <li>Building the rest of the design parts in CAD (PVC pipes)</li> <li>Create drawing for every part in CAD</li> <li>Create the assembly of all the parts and put them all in one file to submit</li> </ol>	05/03/2019
Salman Malallah	Helping Ali to draw the PVC pipes in CAD and creating the assembly of the hole design.	05/03/2019
Abdulwahab Zaidan	<ol> <li>Working on linking the excel to solidworks</li> <li>sitting up an meeting with jeen</li> </ol>	05/03/2019

Omar Alajmi	Start working on the final report.	05/03/2019