

	Team: TJ MACK's Aquaponics - P20762					
	Facilitator: Melissa Grace Valdez					
	Thomas	Jacky	Melissa	Armand	Caleb	Kesh
Overall team member performance. Consider aspects like quality and quantity of work, ability to meet deadlines, willingness to work with others, and willingness to take on responsibilities. Note that the typical score should be a 3. A score of 5 is outstanding and a score of 1 is poor.	4.9	4.8	4.9	4.9	5.0	4.9
Comments: Please provide at least one plus or strength that each individual brings to the team.	<ul style="list-style-type: none"> <li>- Communication with Marcos &amp; Bill; help with build</li> <li>- Great job keeping the communication going</li> <li>- Great emails, well written, and outspoken</li> <li>- Always prompt with communication; <b>Helpful with system building &amp; knowledge</b></li> <li>- Very diligent and thorough with all team communications</li> <li>- Good communication with client &amp; guide; <b>Good help with construction</b></li> </ul>	<ul style="list-style-type: none"> <li>- Continues to be very responsible and effective in purchasing activities</li> <li>- On-time purchases; Up to date on BOM</li> <li>- Managing orders; helping build</li> <li>- Great job purchasing</li> <li>- Purchasing done promptly; <b>Works on system building as well</b></li> <li>- Efficient with purchases; <b>keeps in great contact with Chris for purchases</b></li> </ul>	<ul style="list-style-type: none"> <li>- Efficient. <b>Always down to do more work</b></li> <li>- Completed nitrogen cycle and did research to facilitate process</li> <li>- Continues to be very responsible and effective in nitrate testing</li> <li>- Great job working with nitrogen cycle document</li> <li>- Nitrate cycle testing; <b>helping build</b></li> <li>- Good job with nitrogen cycle, we are almost there</li> </ul>	<ul style="list-style-type: none"> <li>- Sensor knowledge; EDGE well maintained</li> <li>- <b>Made great progress with sensor</b></li> <li>- Very responsible with EDGE and sensor studies</li> <li>- Great job with sensor integration &amp; EDGE</li> <li>- Sensor system testing; helping build</li> <li>- Great job with trying the sensor stuff</li> </ul>	<ul style="list-style-type: none"> <li>- Leadership; Role delegation</li> <li>- Facilitates progress and has a <b>great holistic knowledge of system</b></li> <li>- <b>Effective in managing triple constraint and pushing project progress</b></li> <li>- Excellent project management and <b>work towards IP</b></li> <li>- Leading the build &amp; team; filter design &amp; implementation; setting up lights; rock cleaning; providing tools &amp; materials; <b>everything</b></li> <li>- <b>Great engineer with a lot of skills</b></li> </ul>	<ul style="list-style-type: none"> <li>- Full understanding of build</li> <li>- Constant with CAD updates and is good with problem solving</li> <li>- <b>Very effective and thorough in all fabrication activities</b></li> <li>- Great work w/ updating CAD; helped with construction</li> <li>- Helping build; modifying CAD build to match changes</li> <li>- Great job w/CAD &amp; <b>building the structure; very good engineering concepts</b></li> </ul>
Comments: Please provide at least delta or area for improvement that each individual can take action on to improve overall team function.	<ul style="list-style-type: none"> <li>- <b>Can allot more time to extra work when not formally meeting</b></li> <li>- <b>Contribute a little more but not an issue</b></li> <li>- <b>Complete slides sooner</b></li> <li>- More prompt with document deadlines</li> <li>- <b>Ensure timely completion of MSD deliverables</b></li> </ul>	<ul style="list-style-type: none"> <li>- <b>Assist more with building; have better focus during class</b></li> <li>- <b>Continue to research plant holding systems</b></li> <li>- <b>Continue to give shipping updates/if problems arise</b></li> <li>- <b>Try to do things ahead of time</b></li> <li>- More groupme</li> </ul>	<ul style="list-style-type: none"> <li>- <b>Be a little more involved to structure</b></li> <li>- <b>Distribute plan for growling lettuce/fish</b></li> <li>- Continue great work in nitrate cycling</li> <li>- <b>Improve time management for fish/plant development</b></li> </ul>	<ul style="list-style-type: none"> <li>- Communicate &amp; be more involved; <b>help build or throw your ideas</b></li> <li>- Send periodic updates to group regarding EDGE updates</li> <li>- Continue to look for ways to utilize sensor</li> <li>- <b>Improve holistic knowledge of the system</b></li> <li>- More outspoken; help on building system</li> </ul>	<ul style="list-style-type: none"> <li>- No outstanding weakness</li> <li>- <b>Delegate tasks with harder deadlines if needed; send text reminder if necessary</b></li> <li>- Keep improving on delegation of tasks</li> <li>- Offload some work; <b>Let us know when doing additional work outside of class to assist</b></li> <li>- Ask others to do some work</li> </ul>	<ul style="list-style-type: none"> <li>- Take on more tasks</li> <li>- Can come in more to help build outside of group time if necessary</li> <li>- <b>Continue to look for ways to contribute even after construction</b></li> <li>- Keep up the good work with the CAD design</li> <li>- Keep up the good work on system building</li> </ul>
poor		1				
needs improvement		2				
performs as expected (should be typical response)		3				
above the level of the rest of the team		4				
outstanding - use as an example for future students		5				