EML2322L – MAE Design and Manufacturing Laboratory

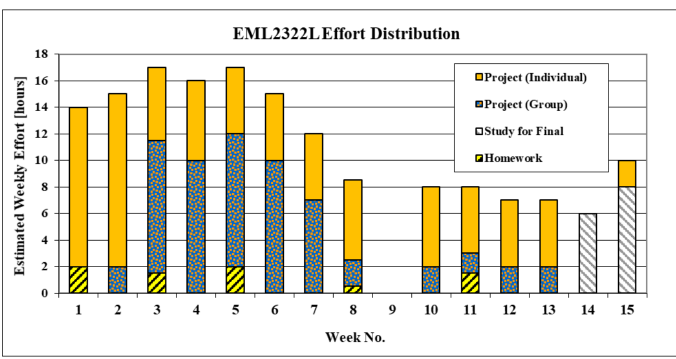
Individual Evaluations

Name:	Group Number:
Individual Evaluation of your Group	TA:
The purpose of this section is for you to provide feedback on any member	(s) of your group who either:
 (A) did NOT do an equal amount of work on the group project (i.e. anyone who failed in the team's resource allocation plan, who didn't show up for scheduled team in excuses why he/she couldn't do their work or whose assignments routinely had to their work or whose assignments routinely had to performed beyond what was expected for any one team member (i.e. anyone who initiative & respect for the other members or who did more than his/her share of 	neetings, who consistently made to be reworked by the team) or o displayed strong leadership,
Be specific, list names, and explain why you feel each member did or didr overall project. Do not write anything in this section you did not talk with semester. Attach additional pages as necessary for clarity. No comment(s were pleased with your teammates' performance and you feel each did their	your team about during the) in this section means you
Course / Instructor / TA Evaluation	
In this section please provide feedback on the course itself: the lecture, vir group's TA(s), etcetera. Please be honest with your comments, as construmake improvements to the course. Because I was unable to complete the show you this semester, I am stepping away from teaching the course in the videos. Your comments in this section (or on the back page) will have course grade and will allow us to act on your feedback while revising the consense. Please know the COVID-19 virus created a challenging situation a traditionally hands-on course, but your feedback will help us improve.	ctive criticism allows us to videos I tried to make and ne summer so I can focus on absolutely no effect on your ourse materials for next
Comments Regarding Instructor / Lecture:	
Comments Regarding TA / Laboratory Sessions:	

Specific Course Questions:

Did the course offer a good balance of guidance and freedom? Is there anything the TAs or I can do to provide you with a better experience in the course?
Are there topics or assignments you would suggest adding to or removing from the course?

Was the estimated effort chart accurate for a 4 person group? If not, please modify the copy below to reflect the amount of work invested in the first half of the course so I have a more accurate estimation. If you were in a 3 person group, please note that and modify the chart to reflect your work load throughout the semester.



	Week No.
Oth	ner comments:
•	ou have ideas for future course design projects, please present them here. We try to achieve a good ance of design and manufacturing while engaging students with a challenging project.