MXET 375 Applied Dynamic Systems



Multidisciplinary Engineering Technology COLLEGE OF ENGINEERING

Peer Review

Final Project

Submission Date: 12/04/24

Name: Kyle Rex

Section & Group: 906 & 27

UIN: 932008894

This is the Peer Review form for your MXET 375 Final Project. First, fill out the self-review and judge your own work contribution. Then, review each of your group members on their individual work contributions. Do not use a scale representation (ex: 1 to 10). Instead, write a sentence or two description of each section. If it's accurate, this will be enough for us to judge how well each member contributed to their assigned responsibilities.

Self-Review

Your Name: Kyle Rex

	Description	Evaluation (out of 10)
Teamwork Attitude:	Did my absolute best to tie everyone's ideas	10
	together. Id like to think I was very open to	
	suggestions or recommendations from other team	
	members throughout the project.	
Responsibilities:	Responsible for buying all materials for the	
-	prototype and building an initial prototype. Also	10
	responsible for figuring out a method to get data	10
	from the physical prototype.	
Contribution:	Created the MATLAB code for the project. Created	
	the initial prototype for the project. Completed a	10
	large section of the final report and PowerPoint.	
Overall Comments:	Very pleased with the result of our project. Our	
	team did a great job, and I believe we should all get	10
	full points for peer evaluations.	

Peer Review for Teammate #1

Group Member Name: Matthew Trevino

	Description	Evaluation (out of 10)
Teamwork Attitude:	Had a great attitude towards working in our team. Contributed heavily to helping create a positive collaborative working environment.	10
Responsibilities:	Responsible for researching and understanding control theory and implementing it into a fully functional Simulink simulation of our project.	10
Contribution:	Created the Simulink simulation for the project. Derived the EOM for the project. Completed a large section of the final report and PowerPoint.	10
Overall Comments:	Great guy to work with would absolutely work with again in the future brought a lot of complex knowledge of the project to our group which I greatly appreciated.	10

Peer Review for Teammate #2

Group Member Name: Vedansh Shah

	Description	Evaluation (out of 10)
Teamwork Attitude:	Much like Matthew he did a great job at having a great attitude and remaining open to all ideas. We worked very closely together on the prototype and that experience was great.	10
Responsibilities:	Responsible for all the 3D printing for the project and assembling the final prototype as well as ensuring that the Arduino code worked.	10
Contribution:	Created the Arduino code for the project. Created the final prototype for the project. Completed a large section of the final report and PowerPoint.	10
Overall Comments:	Absolutely a great teammate who wasn't afraid to bring new ideas to the table which ultimately greatly improved the outcome of our project.	10