Uygar Tolga Kara, Tuğrul Yazgan, Arda Furkan Yıldırım, Serdar Yavuz Küçükberber, Deniz Demir, Batuhan Demirtaş

TEAM AURORA | YILDIZ TECHNICAL UNIVERSITY

International UAV Competition

FLight science 2 class project

# Statement of Work

## Intro

This project contains the modeling and simulation of a quadcopter for Teknofest competition. Yıldız Technical University, Applied Sciences Faculty, Aviation Electrical and Electronics department second year students are involved in this project. As an external factor, AURORA UAV competition team is affected by this project as means of design and simulation needs.

## What is The Purpose of This Project?

The purpose of this project is to construct a simulation environment for quadcopter to test in different situations. Deliverables are the report, simulation model, design model and other files. (scripts, models) Objectives are to construct a simulation environment, run the simulation and obtain the results. Since this is a non profit project, the return on investment is hundred percent.

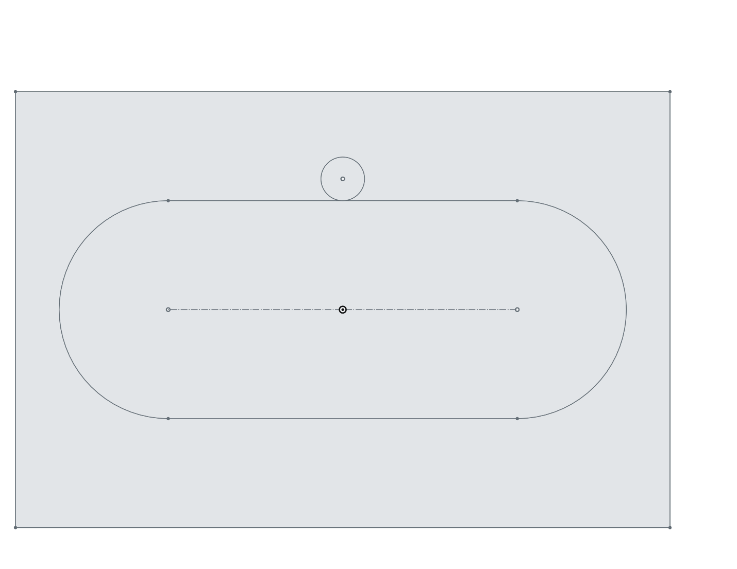
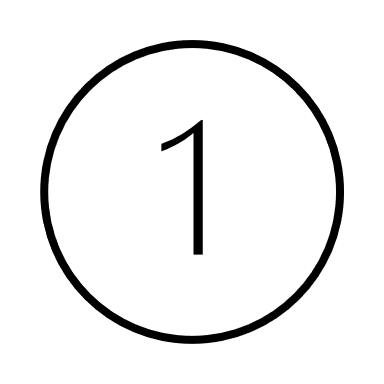
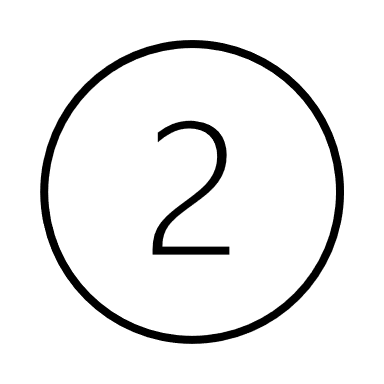
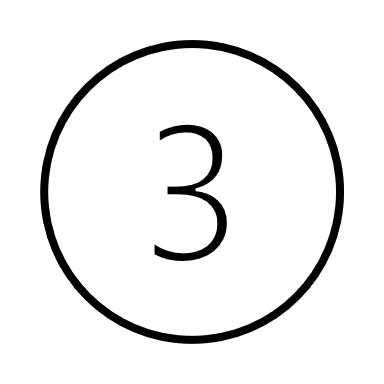
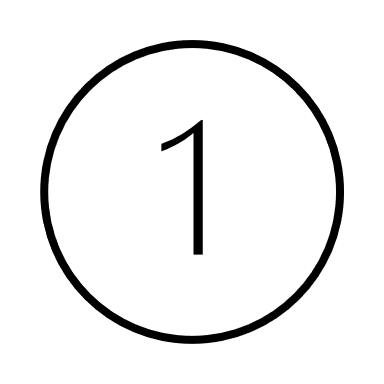
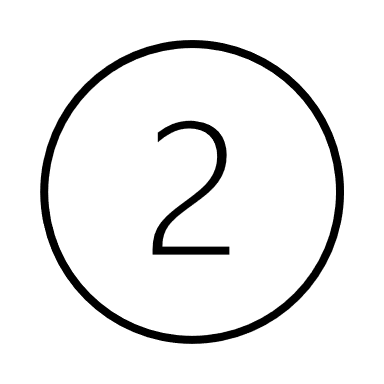
## Scope of Work

Simulating a quadcopter is needed in this project. This requires software options such as: MATLAB, Simulink, Stateflow. Also some external CAD design tools might be used minimally. For the aim of completing the simulation, we need to use the half of V diagram. Outcomes are an simulation environment that might be used for live competition testing, scripts for testing different kind of models and finding the optimum configuration. Nearly 2 months are given for this project.

## Tasks

For competition wise, tasks are as following:

* As task 1, complete a lap which includes turning from 3 poles. This includes two 180 degrees turns and one 360 degrees turn. Make two laps in 5 minutes maximum.
* As task 2, complete a lap which includes turning from 2 poles. This includes two 180 degrees turns. In lap 2, take water from red zone and deliver it to blue zone and complete the lap.

gece göğü içeren bir resim

Açıklama otomatik olarak oluşturuldu

## Milestones

|  |  |
| --- | --- |
| Project Start | 08/03/2021 |
| Project Finish | 07/06/2021 |
| Amount of Time | 93 days |

## Deliverables

|  |  |  |
| --- | --- | --- |
| Week | Date | Milestone |
| 1 | 08/03/2021 | Project report page 1 |
| 2 | 15/03/2021 | Statement of work |
| 3 | 22/03/2021 | System architecture and system functions/ Use case scenario(s) |
| 4 | 29/03/2021 | Test cases to satisfy the requirements and pass/fail criterias at system level and user level  User Level Requirements / System Level Requirements |
| 5 | 05/04/2021 | Implementation (System level models, simulation with simple controls)  Components and Component Level Requirements (COTS - Use actual components) |
| 6 | 12/04/2021 | Component level models and simulations per requirements |
| 7 | 19/04/2021 | Component level models and simulations per requirements |
| 8 | 26/04/2021 | Subsystem level models and simulations per requirements |
| 9 | 03/05/2021 | Subsystem level models and simulations per requirements |
| 10 | 10/05/2021 | System level models and simulations per requirements |
| 11 | 17/05/2021 | System level models and simulations per requirements |
| 12 | 24/05/2021 | Design of experiments |
| 13 | 31/05/2021 | Design of experiments |

## Schedule