Rover Project

**Table of Contents**

[1 Introduction (from project charter, if completed) 1](#_Toc434389638)

[2 Semester Plan 2](#_Toc434389639)

[2.1 Team Member 2](#_Toc434389640)

[2.2 Current Phase of Project and Location on Overall Project Timeline 2](#_Toc434389641)

[2.2.1 Semester Timeline 2](#_Toc434389642)

[2.2.2 Task Description 2](#_Toc434389643)

[2.2.3 Semester Budget 2](#_Toc434389644)

[2.2.4 Resources Needed 2](#_Toc434389645)

[3 References 3](#_Toc434389646)

[4 Appendix 3](#_Toc434389647)

**Introduction**

**Project Objectives**

Why are you doing the project?

the purpose of this project is to create a device that can

What specific problem are you addressing?

What is the mission of your team?

**Outcomes/Deliverables**

What are going to be the project results?

**Overall Project Timeline**

What is the timeline for completion of the project?

**Semester Plan**

**Team Member**

**Current Phase of Project and Location on Overall Project Timeline**

Goals for the Semester

Identify the specific goals for the project for the current semester, as agreed upon by the team,.

**Semester Timeline**

**Task Description**

How do you propose to achieve the goals for the semester? The Task Description section should describe the tasks or approaches you will consider in attacking the problem, identify the relevant issues you will need to consider, and summarize the expected outcomes. If your project consists of several tasks, this section should start with a single paragraph that introduces all of your team's tasks (or work units).

The remainder of this section should then consist of one paragraph (minimum 3 sentences) for each task and may include the following information:

* Define the task
* Identify who is assigned to work on the task
* Project a schedule or length of time to complete the task
* Identify what interactions with the community partner are necessary
* Including a summary of alternatives considered, design decisions made, and justifications for those decisions
* Identify the technical challenges associated with the task

**Semester Budget**

**Resources Needed**

Provide a summary of the resources that are needed this semester. This section may include:

* Equipment/software needed
* List of relevant equipment already available
* Equipment/software you expect to need later
* Outside resources you may draw on
* Additional lab space required
* Semester budget

**References**

**Appendix**