PROJECT REQUIREMENTS

How to submit: Place a PDF document with the link/title "Project Requirements" in your group's resources folder and make a link to this on your group's Wiki page. Your page must be readable on a web browser. What to submit: Two-page paper per group, formatted as specified below

You are to specify what requirements that you plan for your project design to meet. Please keep in mind that this document does not describe how those requirements will be met or specify the design that you will use to meet the requirements. You may, in some cases, find diagrams to be useful in describing the requirements. This document will be used to judge both the difficulty of the project as well as your success in meeting the requirements. You should not devote significant portions of the document to repeating the specification that was given by the instructor for the project.

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[ECE 4534] Embedded Systems Design
Virginia Polytechnic Institute and
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Purpose

The purpose of the project is to design a rover that can traverse a room autonomously and be able to locate and drive over ramps.

Functional Requirements

The ARM board must perform all complex tasks.

Technical Requirements

All software must be written in C/C++ and must use the example code framework. Additionaly, the only hardware used must be an ARM board and PIC 18s. The ARM board may not power any other components and may only communicate to other components through I2C, USB, or Ethernet and to other processors through I2C or Ethernet. Additionally, the rover must be remote from the ARM board.

Environmental Requirements

The rover should be able to be given a map of a large room and be able to use onboard sensors to find its location on the map and the location of ramps. The rover should then be able to

Useability Requirements

Evaluation Plan