

## Senior Design Project Description

<b>Company Name</b>	ETCM	<b>Date Submitted</b>	05/08/2019
<b>Project Title</b>	NASA Robotic Mining Competition: Lunabotics 2021 (LUNA_COMP2)	<b>Planned Starting Semester</b>	Fall 2020

### Personnel

Typical teams will have 4-6 students, with engineering disciplines assigned based on the anticipated Scope of the Project.

Please provide your estimate of staffing in the below table. The Senior Design Committee will adjust as appropriate based on scope and discipline skills:

Discipline	Number	Discipline	Number
Mechanical	3	Electrical	3
Computer	2	Systems	1
Other ( )			

### Project Overview and Requirements:

NASA's Robotics Mining Competition: Lunabotics 2021 is a university-level competition that challenges student teams to design and build autonomous excavation robots capable of traversing a lunar surface and digging and depositing lunar regolith. When mined effectively, this regolith can be a valuable resource for building lunar habitats and producing water, breathing air, and propellants essential for future long-duration lunar missions. Lunabotics has four main aspects:

- 1) Mining: Teams compete with their autonomous rovers in a simulated lunar environment at Kennedy Space Center. Lunabotics rovers compete using BP-1 simulant because it is the most mechanically similar substance to lunar regolith – from roving to digging to mitigating dust.
- 2) Presentation and Demonstration: Lunabotics teams must effectively demonstrate their robot's functionality and communicate their design process, performance goals, safety plan, and design innovations to a panel of NASA & Commercial subject matter experts (SMEs).
- 3) Systems Engineering: All teams are required to submit a thorough systems engineering paper to compete. The paper is judged on topics such as project management, design philosophy, CONOPS, schedule, system hierarchy, requirements, technical and cost budgets, trade studies and conducting major reviews like SRR, PDR and CDR. (This is in place of a similar Senior Design required document).
- 4) Outreach: Outreach is an important and required component of Lunabotics. Teams inspire others to learn about robotics and have engaged an audience of over 1-million in the past 10 years!

UNC Charlotte has been a participant in the competition for over 10 years. The focus of this project will be significantly modifying the physical design of the UNCC Rover to align with the Artemis lunar exploration program; effectively, this means scaling the current rover design to meet



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the new dimensional requirements to fit in an Artemis rocket. The electronics and sensing packages should be moved from the current larger design to the new design, intact. Also, the autonomous control code will need to be modified and enhanced.

**Expected Deliverables/Results:**

Deliverables include:

- Rover to compete in the event at Kennedy Space Center in May
- Final Presentation to NASA
- Systems Engineering paper

**List here any specific skills, requirements, specific courses, knowledge needed or suggested (If none please state none):**

- Robotics
- Machine design
- Control systems
- Programming
- CAD
- Machining