

NASA's MN Space Grant Announces the 2021-2022 Intercollegiate "GLEAM Lunar Robotics" Challenge



Consider participating in this **NASA student challenge**!!! Skills you will use/learn:

- Microcontroller programing
- Soldering, printed circuit boards, and creative wiring
- Work with electronic sensors and radio networks
- Use radio-control vehicles to explore a "lunar" area

Open to MN college student teams (4 to 6 members)



To inquire or sign up, contact Prof. Thelma Berquo, Concordia College, tberquo@cord.edu