



TOPIC # - TDC - 110

## NASA LUNABOTICS CHALLENGE

### BACKGROUND

Through participation in the TSGC Design Challenge, students have an opportunity to get a head start on submitting proposals to NASA Artemis Challenges with a structured outline for deliverables, critical feedback, and funding.

<https://stem.nasa.gov/artemis/#challenges>

### NASA LUNABOTICS CHALLENGE

Teams accepted for this topic will be participating in both TSGC Design Challenge and NASA Lunabotics programs.

Check that your team profile meets the requirements for each program.

See NASA Lunabotics for program information, topics, FAQ, and deadlines.

<https://www.nasa.gov/learning-resources/lunabotics-challenge/>

### DESIGN TEAM PROFILE

<b>NASA MENTOR:</b>	Guidance provided by NASA upon acceptance of project proposal
<b>LEVEL:</b>	See program requirements
<b>MAJOR/DISCIPLINE:</b>	Open to all majors/disciplines
<b>TEAMS:</b>	TSGC may accept more than one team per Artemis Challenge
<b>DURATION:</b>	One-semester project for developing the proposal; Second semester will be allowed if the project is accepted by NASA for contribution

