CENTER FOR LUNAR SCIENCE AND EXPLORATION Vitally impacting the future – today

Exploration of the Moon and Asteroids by Secondary Students

2023 - 2024 Calendar

2023

September 1

Program officially begins

September 8

- Student pre surveys (lunar and asteroid content) due
- ❖ Begin Moon 101 and Asteroid 101

October 1

Advisors assigned to teams (tentative)

October 16 - 20

- ❖ Signed Image Release forms due to LPI
- Moon 101 / Asteroid 101 presentations due
- Post-Moon 101 / Asteroid 101 content surveys due after presenting Moon / Asteroid 101
- ❖ Begin research after Moon / Asteroid 101 presentations

November 1

Team progress reports due

December 1

- Team research topic identified
- ❖ Team progress reports due

2023

January 10

Team progress reports due

February 1

Team progress reports due





March 1

- Team progress reports due
- Teams begin working on posters and abstracts

April 19

❖ Team Posters and abstracts due to CLSE (tentative; dependent on Exploration Science Forum abstract submission deadline)

April 22 - 26: Competition phase begins (tentative; dependent on Exploration Science Forum abstract submission deadline)

- Judges review posters
- Students complete post surveys Process of Science, Attitudes Toward Science, and Exit Surveys
- Teachers and Advisors complete Exit Survey

April 29

- Student post surveys due
- Teacher and Advisor Exit Surveys due
- Judges' reviews due

May 3

Final presentations to judges; winning team determined

July 16 – 18 (tentative)

Exploration Science Forum, location TBD



