

## Exploration of the Moon and Asteroids by Secondary Students

2021 – 2022 Calendar

### 2021

September 1

- ❖ Program officially begins

September 13

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

October 1

- ❖ Advisors assigned to teams (tentative)

October 18 – 22

- ❖ Signed Image/Research Release forms due
- ❖ 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

+

---

### 2022

January 1

- ❖ Team progress reports due

February 1

- ❖ Team progress reports due

March 1

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

April 22

- ❖ Team Posters and abstracts due to CLSE (tentative; dependent on ESF abstract submission deadline)

April 25 – 29: Competition phase begins (tentative; dependent on ESF abstract submission deadline)

- ❖ Judges score posters
- ❖ Students complete post surveys – Process of Science, Attitudes Toward Science, and Exit surveys
- ❖ Mentors and advisors complete Exit survey

April 29

- ❖ **Student post surveys due**
- ❖ **Mentor and advisor Exit surveys due**
- ❖ Competition finalists are identified

May 6

- ❖ Finalists' presentations to judges; winning team announced

July (tentative)

- ❖ Exploration Science Forum