

## Student Poster Session

### Submission Information and Guidelines

Wednesday, October 30, 2024  
The David Rubenstein Forum  
The University of Chicago

On October 30, 2024, the University of Chicago will host *Climate Frontiers: Energy and Climate at UChicago*, a day-long program of special events that will demonstrate the scale and breadth of the University's activities on energy and climate change and culminate in the official launch of a groundbreaking new climate and energy institute.

As part of *Climate Frontiers*, we're accepting submissions to take part in a student poster session. All students, both undergraduate and graduate level, are invited to submit abstracts on topics pertaining to climate change, energy and the environment.

**Submissions will be accepted through Sunday, October 13, 2024, at 11:00pm CDT.**

Authors may submit more than one abstract. The abstracts submitted should represent in progress or currently completed research projects. Abstracts will be selected according to their relevance to the *Climate Frontiers* theme.

First authors will receive a decision notification via email on or before Monday, October 21, 2024. If selected, authors will be required to submit their poster to be printed by the *Climate Frontiers* team.

**Undergraduate authors must be available to present their poster in-person from 12:00-1:00pm; Graduate-level authors must be available to present their poster in-person from 1:00-2:00pm.** Posters should be removed by authors at the end of the symposium. Any posters left after 3:00pm will be discarded.

### ABSTRACT GUIDELINES

Provide a title (50 words or less), author list and affiliations, and an unreferenced abstract (250 words or less) in a single document.

Abstracts must include the following sections:  
Objectives, Methods, Results, Conclusions/Implications

Submit to: [Google Form](#)

Title: Climate Frontiers 2024 Poster LastName FirstName

### POSTER GUIDELINES

Poster can be made using PowerPoint or Google Slides with custom page size of 48" W x 36" H maximum