The Chemical Engineering Division (ChED) of ASEE invites papers for the 2023 Annual Conference and Exposition in Baltimore, Maryland (June 25-28, 2023). While all topics on Chemical Engineering education will be considered, papers on the following general topics are strongly encouraged:

- Early impacts of the 2022 Chemical Engineering Summer School
- Diversity, Equity, and Inclusion initiatives on all fronts – (race, gender, etc.) in chemical engineering programs
- Incorporating safety and regulatory compliance in chemical engineering curricula
- Teaching chemical engineering solutions to address ABET outcomes 2 & 4: global, societal, environmental, and economic contexts
- Non-traditional learning experiences in chemical engineering such as experiential, inquiry-based, and immersive learning
- Bring-your-own-experiment/demos in chemical engineering (hands-on, online, and virtual)
- Works-in-progress you would like to discuss or solicit for feedback

- Learning outcomes, assessment, and accreditation of chemical engineering programs
- How are we helping our students with mental health issues – everything from recognition to resources and strategies
- Contemporary perspectives (or new advances) in chemical engineering education
- Teaching professional skills in chemical engineering courses - critical thinking, creativity, communication, and collaboration
- Business and entrepreneurship literacy in chemical engineering
- All other topics related to chemical engineering education

In addition, suggestions/proposals for panel discussions, workshops, and cross-divisional sessions are welcome. We will consider all ideas submitted for workshop proposals and select the most appropriate to be presented during the Sunday workshop sessions.

**Deadlines:**

- Abstract Submission Opens: Monday, October 3, 2022
- Abstract Submission Closes: Monday, October 31, 2022
- Notification on Acceptance/Rejection of Abstracts: Monday, November 21, 2022
Author Guidelines:

- Please note that both abstract and draft paper reviews are double-blind, so do not include personal or institutional identification.
- **Abstracts**: Submitted abstracts should be approximately one page or less in length, with a suggestion of 250-500 words. (See Appendix B of the Author Kit for details.)
- **Paper Submissions**: Full paper submissions should be approximately 10-20 pages in length, inclusive of figures and other graphical elements. (See Appendix B of the Author Kit for details.) Please limit Work-in-Progress papers to 3-5 pages (see below).
- **ASEE Author Kit**: Please make sure to follow the abstract and paper submission guidelines, available at: https://www.asee.org/events/Conferences-and-Meetings/2023-Annual-Conference/Paper-Management/2023-Authors

Work-in-Progress Papers: Papers describing ongoing work (“work-in-progress”) are welcome in all sessions, including the poster session. Please title your WiP Papers in the format of “Work-in-Progress: Title of your project” in addition to indicating it is a WiP by checking the appropriate box as part of abstract submission. This will help us easily identify these submissions. The Works-in-Progress oral sessions will include shorter presentations with time allotted to meet and exchange ideas with session attendees.

Poster Presentations: Poster papers can be in any topic related to chemical engineering education including the list above, including works-in-progress. **If you would like to submit a paper to the poster session directly, please clearly designate this request by checking the appropriate box as part of abstract submission.** Please note that poster papers will go through ASEE’s double-blind review process.

Conference paper submission is a two-step process, detailed in the diagram below:\(^1\):

1. Abstract submission, review, and acceptance, followed by
2. Paper submission, review, and acceptance.

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\(^1\) Special thank you to Chris Barr (University of Michigan) for drafting the diagram
As stated above, since reviews are double-blind, please do not include the names of authors or institutions anywhere in the abstract or draft paper. At the end of your abstract, please state if you would particularly like your paper to be in a regular session or a poster session. Abstracts will be reviewed, and if accepted, authors are then invited to complete full papers for further review. The ChED is a “publish-to-present” division: to present at the conference, you must have your paper accepted for publication and have at least one author participate in the peer review.

For questions regarding paper submission and review, and also suggestions for panels, workshops, or other non-traditional sessions or interdivisional sessions, please contact the 2023 ASEE ChED Program Chair, Janie Brennan, jbrennan@wustl.edu.