

July 30th to August 1st, 2023 in Knoxville Tennessee

Planning to attend the conference? Please complete the brief (2-question) [survey](#).

We know that attending conferences can be expensive. Survey responses will help us determine the budget - and ultimately the registration cost. This is especially important this year given ASEE's financial crisis. Thank you!

<https://forms.gle/SHXcymQP5Cd5pQ1v5>

We are writing to invite you to submit a workshop proposal and/or paper abstract for the 14th Annual First-Year Engineering Experience (FYEE) Conference! We are excited to have the FYEE community meet at the **University of Tennessee in Knoxville** on **July 30 - August 1, 2023** to share and build ideas. More details are below.

Thank you,

Rachel Ellestad
Location Chair

Stephany Coffman-Wolph & Haritha Malladi
Program Co-Chairs

Call for Participation: *Abstracts and Workshop Proposals*

Deadlines:

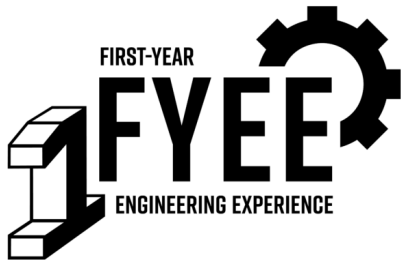
Abstracts and Workshop Proposals due **March 24th, 2023**

Draft Papers due **May 12th, 2023**

2023 FYEE Conference Theme

**Expanding Student Success:
*Multifaceted Approaches for Student Success in Today's "New Normal"***

Today's first-year engineering students persevere through a multitude of barriers in pursuit of their engineering degrees. While institutions have many different supports in place, rapid changes in our engineering programs, exacerbated by the pandemic, have



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negatively impacted student well-being and academics. The FYEE 2023 Conference theme of “Expanding Student Success” brings together members of academia across all roles to identify common issues, recognize best practices, and build a collaborative community amongst institutions with the goal of supporting the success of our students, now and into the future.

Abstracts & Proposals

We are seeking proposals for Workshops and abstracts for Full Papers, Work in Progress papers, and GIFTS: Great Ideas For Teaching (or Talking With) Students. While we encourage submissions related to the conference theme, you may submit abstracts on any topic relevant to first-year engineering.

Workshops are 90-minute interactive sessions on topics of interest to the first-year engineering community. Topics related to the conference theme, advising, first-year student success, first-year engineering programs, engineering education research, and K-12 engineering education are encouraged. Workshops will be selected on the basis of a proposal (3 pages max). The proposal must include a discussion of the significance of the work and what the participants will gain from participating in the workshop. The conference organizers encourage multidisciplinary teams to submit their ideas and welcome anyone in the community to be facilitators of workshops. Workshop facilitators will be expected to submit a Workshop Summary and Outline to be included in the conference proceedings (3 pages max).

Papers and GIFTS will be organized into sessions based on topic. Each session will have multiple presenters and the format and length of the presentation will vary by option. Papers and GIFTS are accepted on the basis of an abstract (250-500 words). Page limits for the final submissions included in the conference proceedings are: **Full Papers** (6 pages max), **Work-in-Progress Papers** (3 pages max), and **GIFTS** (1 page max).

Please visit the conference website <https://sites.asee.org/fyee2023/> for up-to-date information about proposal submissions, session formats, and registration details.

Please contact us at fyeechairs@gmail.com if you have any questions.