

2023 HTEC National Conference 'Call for Presentations'

HTEC Members: Do you have a CNC machining related project, pedagogy, or research topic you would like to share with your fellow educators at this year's HTEC National Conference? If so, the HTEC Council would like to hear from you!

The HTEC Council has officially opened the <u>Call for Presentations</u> for this year's HTEC National Conference 'educator led' breakout sessions. This year's conference will be hosted by the PEAK Innovation Center in Fort Smith, Arkansas from July 24 – 27, 2023.

If you wish to be part of the 2023 HTEC conference proceedings and present your work during an educator led breakout session, the council needs a copy of your session's abstract (think simple) email to them by the deadline of Friday, March 17, 2023.

Please send a one-page abstract (1-2 paragraphs) describing your presentation. Be sure your abstract includes:

- Pertinent CNC topics
- Learning objectives
- Required hardware needed to perform your presentation

After the submission deadline, the council will compile, review and select the breakout sessions which best align with the topics our HTEC members requested during last year's post conference survey. These topics include:

- Introductory Machining projects
- Intermediate and Advanced machining projects
- Multi-axis hardware and software applications
- Macro programming
- Machine tending robots
- Student Machining Competitions
- Probing
- Various or 'Other' Inspection techniques

To submit your abstract, please email Trian Georgeou (<u>tgeorgeo@calpoly.edu</u>) & Eric McKell (<u>eric mckell@byu.edu</u>) by the March 17, 2023 deadline.

Abstracts from non-educators will automatically be disqualified.