

Submission Dates and Deadlines

Paper Submission
November 28, 2022

Panel, Tutorial and Workshop Submission
November 28, 2022

“Nifty” Assignment Submission
November 28, 2022

**K-12 & Two Year College
Proposals Submission**
April 7, 2023

**Paper, Panel, Workshop and “Nifty”
Assignment Acceptance Notification**
January 5, 2023

Final Camera Ready Copy Submission
January 16, 2023

Student Hack-a-thon Contest Registration
March 31, 2023

Works in Progress Submission
April 7, 2023

Lightning Talk Submission
April 7, 2023

Student Paper and Poster Registration
April 7, 2023

**29th Annual CCSC
Central Plains Conference**
Johnson County Community College
Overland Park, Kansas

April 21 and 22, 2023

**Johnson County
Community College**
Suzanne Smith | ssmit348@jccc.edu
12345 COLLEGE BLVD
OVERLAND PARK KS 66210-1299

29th Annual CCSC Central Plains Conference

**29th Annual CCSC
Central Plains Conference**
Johnson County Community College
Overland Park, Kansas

April 21 and 22, 2023

**Emerging Programs
and Trends in
the Computing
Curriculum**



Call for Papers

General Information

Conference Locale and Dates

The 29th Annual Consortium for Computing Sciences in Colleges (CCSC) Central Plains Conference, in cooperation with ACM SIGCSE, will be held at **Johnson County Community College in Overland Park, KS, April 21-22, 2023.**

Interested parties should visit the conference website (<https://www.ccsc.org/centralplains>) or contact Conference Chair, Mahmoud Yousef (yousef@ucmo.edu).

Conference Purpose

The CCSC Central Plains Conference promotes the exchange of information among high school, college and university educators concerned with computers and academia. The conference is intended for faculty and students in computer science, information systems, software engineering and other related disciplines, as well as administrators of academic computing facilities.

Call for Participation

Professional Papers

We invite professionals to submit papers on academic computing topics. Proposals are peer-reviewed, and accepted papers will be presented at the conference and published in the Journal of CCSC and in the ACM Digital Library.

Contact Charles Riedesel (chuckr@unl.edu) for additional information.

Deadline: November 28, 2022

Panels, Tutorials and Workshops

We invite professionals to submit abstracts describing panels, tutorials and workshops on academic computing topics believed to be of interest to attendees. Proposals are peer-reviewed and those accepted will be presented at the conference and their abstracts published in the conference proceedings.

Contact Ron McCleary (ron.mccleary@yahoo.com) for additional information.

Deadline: November 28, 2022

"Nifty" Assignments

We invite faculty to submit abstracts describing "nifty" assignments they believe conference attendees might find useful. Proposals are peer-reviewed, and accepted proposals will be presented at the conference with their abstracts published in the conference proceedings.

Contact Michael P. Rogers (mprogers@mac.com) for additional information.

Deadline: November 28, 2022

Lightning Talks

Students and educators alike are invited to submit "Lightning Talks", short 5-minute fast paced, highly engaging presentations on any computing related topic. Lightning Talks are not peer-reviewed or published. The conference committee considers all proposed topics (limited in number by allowed time slots).

Send a title and short, four sentence abstract of your talk to Joseph Kendall-Morwick (Joseph.Kendall-Morwick@washburn.edu).

Deadline: April 7, 2023

K-12 & Two Year College Proposals

K12 and two year college educators are encouraged to submit proposals on all topics relevant to computer science education.

We particularly encourage submission of "Nifty Assignments", Lightning Talks and Workshops. Come share a great idea that has motivated you to use or teach computing in your classroom with other K12 teachers; inspire others to do the same imaginative thinking by sharing your own experience. Papers, as well as proposals for panels, tutorials and workshops are also welcome — information on submitting proposals in each category is provided below.

Please indicate explicitly to which audience (K12 or two year college) your proposal is aimed.

For questions regarding K12 proposals, please contact Bill Siever (bsiever@gmail.com).

Deadline: April 7, 2023

Works-in-Progress

We provide opportunities for professionals to present their works-in-progress at various stages of development to gain feedback from academic computing colleagues. Proposals for works-in-progress presentation are not peer-reviewed or published. Academic computing topics are preferred but all topics are considered. Each talk is limited to 30 minutes.

Send a title and a short abstract of your presentation to Diana Linville (dianar@nwmissouri.edu).

Deadline: April 7, 2023

Student Papers

The 2023 CCSC Central Plains Conference is accepting proposals for a student paper session dedicated to student scholarship. The work in selected students' papers will be presented in a traditional open session format. Student papers are not peer-reviewed or published.

For more information, please contact Scott Sigman (ssigman@drury.edu).

Deadline: April 7, 2023

Student Competitions

Student Hack-a-thon Contest

Student teams from colleges are invited to participate in our First Hack-a-thon contest. Winning teams will receive cash prizes. Student teams can visit the conference website for rules and registration procedures.

Contact Scott Sigman (ssigman@drury.edu) for specific contest information.

Deadline: March 31, 2023

Student Poster Contest

We invite students to submit abstracts on any computing topic for a poster contest to be held at the conference. Interested students can visit the conference website for details and registration procedures.

Contact Joseph Kendall-Morwick (Joseph.Kendall-Morwick@washburn.edu) for specific contest information.

Deadline: April 7, 2023