

Computers in Education @ ASEE 2026

Where computing meets the classroom.

June 21–24, 2026 · Charlotte, NC — four days of research, tools, and conversation on how we teach computing and how computing transforms engineering education.

27 TECHNICAL SESSIONS	107 PEER-REVIEWED PAPERS	26 POSTER PRESENTATIONS	4 DAYS IN CHARLOTTE	3+S THEMATIC TRACKS	5 SPECIAL EVENTS
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The **Computers in Education Division (CoED)** brings together educators and researchers advancing how computing is taught — and how computing tools reshape engineering education. This year's program spans **AI tutors, learning analytics, computing pedagogy, equity and inclusion, VR and robotics**, and more, across three thematic tracks plus a full slate of special events.

Explore Four Tracks

A · B · C · S

A AI in Education Tools, Tutors, Curriculum & Reflection 9 SESSIONS	B Learning, Engagement & Inclusion Student Outcomes, Equity & Modalities 9 SESSIONS
C Computing Pedagogy & Methods Foundations, Practice & Synthesis 8 SESSIONS	S Division Special Events Workshop, Posters, Best-of, Panel & Meeting 5 SPECIAL EVENTS

A THREE-SHEET COMPANION SET – PRINT OR DOWNLOAD FROM THE PROGRAM SITE

SHEET 1 Sessions At-A-Glance Every session in one Time x Track grid, special events first.	SHEET 2 Tracks, Posters & Best of CoED The full program by track, all posters, and the Best-of papers.	SHEET 3 · You are here Highlights & How to Engage Why CoED, the headline events, and how to take part.
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Sunday, Jun 21

1:00 PM - 3:30 PM
U408 · E-212B

Pre-Conference Workshop: VADERS — VR Discipline Rotations Ticketed

Hands-on pre-conference workshop introducing VADERS — virtual-reality discipline-exploration rotations that help first- and second-year students discover architectural-engineering subdisciplines.

Monday, Jun 22

9:15 AM - 10:45 AM
M208 · Hall A (Exhibit Hall BC)

CoED Poster Session

Twenty-six works-in-progress across six themes — AI tools, generative AI in coursework, computational thinking, robotics, pedagogy, and assessment — judged live for the Woody Everett Award.

Monday, Jun 22

3:15 PM - 4:45 PM
M508D · W-209B

Best of CoED Paper Session

The Division's four standout papers of the year, gathered into a single showcase session.

Tuesday, Jun 23

3:15 PM - 4:45 PM
T508D · E-212A

Panel — Integrating Industry Software in the Undergrad Curriculum

Integrating industry-standard software into the undergraduate curriculum — real-world strategies, common pitfalls, and onboarding tips from panelists across four institutions.

Tuesday, Jun 23

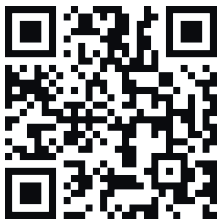
7:00 PM - 9:00 PM
T708D · W-208

Bits, Bytes & Business Meeting Social

The Division's annual social and business meeting — meet the community, celebrate the year, and help shape what comes next.

Get Involved — Join & Publish

scan to act

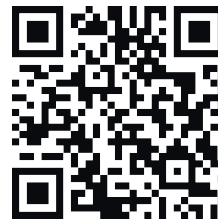


MEMBERSHIP · \$7 / YEAR

Join the Division

Add Computers in Education to your ASEE membership. At **\$7/year** it pays for itself the moment you publish with us — members **save \$50** on every journal submission.

members.asee.org/add-a-division



OPEN ACCESS · PEER REVIEWED

The CoED Journal

Read and submit to our open-access journal — **no paywalls**, a low APC (from about \$250 for members), and authors keep the rights to their work.

www.coed-journal.org



THE COMPLETE, SEARCHABLE PROGRAM

<https://aseecoed.com/>

Every session, paper, abstract, and author — filterable by track, day, and topic, and updated live throughout the conference.

Program Chair: Dr. Mike Borowczak, Program Chair · mike.borowczak@ucf.edu