

Sessions At-A-Glance

Every technical session, special event, and the poster session — June 21–24, 2026, Charlotte Convention Center & Westin Charlotte.

27
TECH SESSIONS

107
PAPERS

26
POSTERS

3 + S
TRACKS

Division Special Events

5 marquee sessions

<p>PRE-CONF WORKSHOP</p> <p>Pre-Conference Workshop: VADERS — VR Discipline Rotations</p> <p>Sun 21 · 1:00 PM U408 · E-212B</p> <p>TICKETED</p>	<p>POSTER SESSION</p> <p>CoED Poster Session</p> <p>Mon 22 · 9:15 AM M208 · Hall A (Exhibit Hall BC)</p>	<p>BEST OF COED</p> <p>Best of CoED Paper Session</p> <p>Mon 22 · 3:15 PM M508D · W-209B</p>	<p>PANEL</p> <p>Panel — Integrating Industry Software in the Undergrad Curriculum</p> <p>Tue 23 · 3:15 PM T508D · E-212A</p>	<p>SOCIAL · BUSINESS MTG</p> <p>Bits, Bytes & Business Meeting</p> <p>Tue 23 · 7:00 PM T708D · W-208</p> <p>TICKETED</p>
--	--	--	--	---

A · AI in Education

B · Learning, Engagement & Inclusion

C · Computing Pedagogy & Methods

S · Division Special Events












LOCATION KEY CCC = Charlotte Convention Center WC = Westin Charlotte

Scan any session for its room, abstract & add-to-calendar.

SUNDAY JUN 21

TIME	A	B	C	S
1:00 PM to 3:30 PM				<p>U408</p> <p>Pre-Conference Workshop: VADERS — VR Discipline Rotations</p> <p>WORKSHOP · CCC · E-212B</p> 

MONDAY JUN 22

TIME	A	B	C	S
9:15 AM to 10:45 AM				<p>M208</p> <p>CoED Poster Session</p> <p>POSTER · CCC · Hall A</p> 
11:00 AM to 12:30 PM	<p>M308A</p> <p>Faculty AI Policies and Ethical Practice</p> <p>CCC · E-220BC</p> 	<p>M308B</p> <p>Student Use and Perceptions of Generative AI</p> <p>CCC · E-220A</p> 	<p>M308C</p> <p>Course Design and Engagement in Introductory Computing</p> <p>CCC · W-207BC</p> 	
1:30 PM to 3:00 PM	<p>M408A</p> <p>AI Companions and Tutors for Learning</p> <p>CCC · W-207BC</p> 	<p>M408B</p> <p>AI for Assessment, Grading, and Feedback</p> <p>CCC · E-220BC</p> 	<p>M408C</p> <p>Cybersecurity Education</p> <p>CCC · E-220A</p> 	
3:15 PM to 4:45 PM	<p>M508B</p> <p>AI-Augmented Software Engineering Practice</p> <p>CCC · E-220BC</p> 	<p>M508A</p> <p>Peer Engagement and Help-Seeking in Introductory Computing</p> <p>CCC · E-220A</p> 	<p>M508C</p> <p>Gamification and Game-Based Learning in Computing</p> <p>CCC · W-207BC</p> 	<p>M508D</p> <p>Best of CoED Paper Session</p> <p>CCC · W-209B</p> 

TUESDAY JUN 23

TIME	A	B	C	S
9:15 AM to 10:45 AM		T208 Equity, Accessibility, and Neurodiverse Learners CCC · W-207BC		
11:00 AM to 12:30 PM	T308A AI in Engineering Curriculum and Course Integration CCC · W-207BC	T308B AI Literacy and K-12 AI Education CCC · W-201C	T308C Computational Thinking and CS Pedagogy CCC · W-201A	
1:30 PM to 3:00 PM	T408C Active Learning, Engagement, and Learning Assistants CCC · W-205B	T408A Robotics and Embodied Learning CCC · W-201A	T408B Virtual Reality for Engineering and Lab Training CCC · W-207BC	
3:15 PM to 4:45 PM	T508A AI Agents, Multi-Agent Systems, and Conversational Tools CCC · W-205B	T508B Spatial Skills, Embodied Cognition, and Multimodal Sensing CCC · W-207BC	T508C Frameworks, Acceptance, and Scoping Reviews in Computing Education CCC · W-201D	T508D Panel — Integrating Industry Software in the Undergrad Curriculum PANEL · CCC · E-212A
7:00 PM to 9:00 PM				T708D Bits, Bytes & Business Meeting SOCIAL · CCC · W-208

WEDNESDAY JUN 24

TIME	A	B	C	S
8:00 AM to 9:30 AM	W108B Learning Analytics, Networks, and Predictive Models WC · Kings	W108 Programming Misconceptions and Conceptual Understanding WC · Queens		
11:30 AM to 1:00 PM	W308 Curriculum, Workforce, and Emerging Computing Topics WC · Independence	W308B Project-Based and Practicum-Style Learning WC · Harris		
2:00 PM to 3:30 PM	W408 Generative AI Across the Curriculum: Practice and Reflection WC · Harris		W408B Educational Apps, Tools, and Frameworks CCC · E-212B	
3:45 PM to 5:15 PM			W508 Reviews, Synthesis, and Future Directions CCC · E-212B	



The whole program, live in your pocket

Scan for the searchable program: filter by track, day, and topic; read every abstract; save your own schedule; and find any author or paper instantly. Updated continuously through the conference.

<https://aseecoed.com/>

HOW TO READ THIS GRID

Columns are the four tracks (A / B / C and the violet **S**pecial events). Each cell shows the session code, title, and keycoded room — e.g. **M308A** = Monday, 11 AM block, Track A at **CCC · E-220BC**.

SCAN ANY SESSION

Every cell's QR opens that session on **aseecoed.com** — full room, abstracts, presenters, and one-tap add-to-calendar. **CCC** = Charlotte Convention Center; **WC** = Westin Charlotte.