

ELEMENTARY

Sessions, Workshops, and more for your area of interest

*Bold approved for STEM credits



SEATTLE CONVENTION CENTER | FEB. 26-28

Register today at nccce.org/conference

Title	Presenter(s)	Day	Time	Type
Lego Education Title TBD	TBD	TBD	TBD	Session
Code 4 Climate	McClure, Cheryl	Wednesday	8am - 8:50am	Session
Coding in Minecraft Certified Educator Course	Brown, Jennifer	Wednesday	8am - 4:00pm	Workshop
The Gap Between Washington's EdTech and CS Standards	Tanimoto, Lawrence	Wednesday	9am - 9:50am	Session
AI Artistry: Art Galleries through Descriptive Writing	Schagene, Allen	Wednesday	9am - 9:50am	Session
Cybersecurity Character Education	Cooper, Charlene; Price, Georgette	Wednesday	10am - 10:50am	Session
Ethnic Studies Resources for Filipino American History Month	Oliver, Nicolette	Wednesday	10am - 10:50am	Session
Elementary Robotics: Fostering Inclusivity & Belonging	Brouillet, Kristin; Gaskill, Caroline	Wednesday	10am - 11:50am	Workshop
Enhancing Inclusivity Through Picture-Based Communication and AAC Boar	Terlop, Rachel	Wednesday	10am - 11:50am	Workshop
Design Thinking in Life: Solving Real Problems for All Students	Casey, Clare	Wednesday	11am - 11:50am	Session
Gender Inequality in STEM. Exploring Ways to Close the Gap!	Amato, Michele; Gatti, Julie	Wednesday	1pm - 2:50pm	Workshop
Instructional Strategies to Build Executive Functioning	Senecal, Katherine	Wednesday	1pm - 2:50pm	Workshop
Engaging and Authentic AI Instruction in K-5	Towner, Justin	Wednesday	3pm - 3:50pm	Session
Refresh and Reboot: Quick and Easy CS Integration in K-5	Bacon, Elizabeth; Sconyers, Tracey	Wednesday	3pm - 3:50pm	Session
Self-paced mastery-based learning with Canvas!	Emmett, Ashley	Wednesday	4pm - 4:50pm	Session
Think, Question, Create: Critical thinking Skills for AI in Elementary	Fournier, Deborah; Stewart, Anne	Wednesday	4pm - 4:50pm	Session
Efficacy Transforms! Cultivating Access Points thru Neural Education..	Snyder, Mary; Wescott, Paige	Wednesday	4pm - 4:50pm	Session
Crafting Cybersecurity: Empowering Education with Cyber in Minecraft	Brown, Jennifer	Thursday	11am - 11:50am	Session
From Screen to Classroom: Implementing Inclusion Strategies with PBS	Wardle, Kari	Thursday	11am - 11:50am	Session
Computing Without Computers: Unplugged CS Activities For K-5	Sconyers, Tracey	Thursday	12pm - 12:50pm	Ignite
AI in Action: Seamless Rollout from District to Classroom	Jones, Camille	Thursday	12pm - 1:50pm	Workshop
25 Assessment Resources in 50 Minutes	Rablin, Tyler	Thursday	1pm - 1:50pm	Session
ARe You Ready to Rumble? AR for Student Engagement	Dawson, Renee	Thursday	1pm - 1:50pm	Session
Let the Games Begin with MakeCode Arcade!	Lear, Marcie	Thursday	1pm - 1:50pm	Session

ELEMENTARY Continued

*Bold approved for STEM credits

Title	Presenter(s)	Day	Time	Type
Solving the Assessment Puzzle in the Age of AI	Hockenbary, Lindy	Thursday	1pm - 1:50pm	Session
Weapons of Math Instruction...APPSolutely!	Morris, Steve	Thursday	2pm - 2:50pm	Session
Gamify Your Classroom: Engaging All Learners Through Play	Cobbs, Tiffany	Thursday	2pm - 2:50pm	Session
10 and 3/4 STEM Hands On Activities for Classrooms and Libraries	Cleary, Brian	Thursday	2pm - 3:50pm	Workshop
AI's Role in Enhancing SEL and UDL	Pham, Trinh; Thissen, Shannon	Thursday	2pm - 3:50pm	Workshop
Put a Bow on It: Wrapping Effective Self-Paced Lessons	Hockenbary, Lindy	Thursday	3pm - 3:50pm	Session
Media Literacy for Elementary Students	Fournier, Deborah	Thursday	3pm - 3:50pm	Session
Tech Trek Cairo, STEM Cultural Connections Through Robotics	Diettrich, B; McKaughan, J; Woodbridge, A	Friday	11am - 11:50am	Panel
K-6 Computational Thinking: Our Path to Districtwide Implementation	Freschi, Bryan; Wellsted, Shannon	Friday	11am - 11:50am	Session
Screen Savvy: Transforming Learning Through Video Magic!	Schagene, Allen	Friday	11am - 11:50am	Session
Immersive Computer Science Education with Coding in Minecraft	Brown, Jennifer	Friday	11am - 11:50am	Session
Real Talk About AI for Teaching, Learning, and Leading	Cummings, Michelle; Smith, Cassondra	Friday	11am - 11:50am	Session
Unleash Your Creativity with the Generative AI in Adobe Express	Dockery, Joe	Friday	12pm - 12:50pm	Session
Using Book Creator to welcome children to school	Dagnon, Paula; Strachan, Steph; Sullivan, Ryan	Friday	1pm - 1:50pm	Panel
A Mastery-based Approach to Assessment	Rablin, Tyler	Friday	1pm - 1:50pm	Session
Driving Curiosity: Engaging Elementary Students with Robot Cars	Fickle, Michelle; Flynn, Enid	Friday	1pm - 1:50pm	Session
Close Reading Culturally Relevant Music	Citizen, Leticia	Friday	1pm - 2:50pm	Workshop
Coding with Bravery, Resilience, Community, and Equity	Flaherty, Meaghan	Friday	2pm - 2:50pm	Session
Unleashing Creativity: Exploring Generative AI in Elementary	Coughran, Janelle; Verhoff, Dana	Friday	2pm - 2:50pm	Session

Schedule is subject to change. For the most up-to-date information, visit our searchable program online at: www.ncce.org/conference