

CMTC25 Daily Agenda | Monday, November 17th



8:00 - 9:00am Registration, Breakfast, & Solution Partner Networking Main Hallway & Salon C 9:00 - 9:50am | Session Block #1 | Exploratory Sessions Artificial Intelligence: Potential, Precautions, & Mind M1-01-EX Main Ballroom Blowing Possibilites ~ Maureen Yoder, Professor, Lesley University M1-02-EX 10th Year of #GoogleAddict ~ Craig Sheil, Digital Learning Webster Specialist, & Kerri Lunn, IT Specialist, Bedford High School Harnessing VR & Assistive Tech for Student Accessibility **Pierce** M1-03-EX ~ Charley Suter, Director of Technology & Innovation, and Brendan Donoshue, Digital Learning Assistant, Spaulding Academy & Family Services M1-04-EX Merrimack Why Comfort Can Hold Us Back: Rethinking Growth in Schools ~ Lorraine Connell, Founder, Peers Not Fears M1-05-EX Bringing AI to the Classroom: Practical Lessons ~ Erin Mawn, Concord Library Media Specialist, Northwood School 9:50 - 10:15am | Quick Hit Sessions! Saving \$\$\$ For Your District with NHSTE Capital M1 - QH1 ~ Cyndy Currier, Licensing Program Manager, NHSTE 9:50 - 10:20am | Break & Solution Partner Networking (RAFFLE ENTRIES!) 10:20 - 11:10am | Session Block #2 | Exploratory & Interactive Sessions Dive into School Al 2.0 ~ Melissa Brayall, Digital Learning Specialist, **Main Ballroom** M2-01-IN 60 min. & Paul Petrimoulx, Digital Learning Specialist, Londonderry School District M2-02-IN **ELEMENTARY AI EXPLORERS: Guiding the Next Generation through** Webster 60 min. Gen Al ~ Susan Leifer, Digital Learning Specialist, Mast Way Elementary School **Crack the Code: Creating Innovative Scratch-Infused Elementary** M2-03-IN **Pierce** Lessons ~ Roxanne Molina, Head of School, & Brianna Nolet, 60 min. Kindergarten Teacher, Bedford Academy M2-04-EX **Building Community & Engagement through Student-Led Video** Merrimack **Announcements** ~ *Liz Lichtenberg*, *Technology Integrator*, Gilmanton School Concord Digital Books in the Library: What Does the Research Say? M2-05-EX ~ Etienne Vallee, Director of Technology, SAU #45 11:10 - 11:35am | Quick Hit Sessions!

Supercharging Personalized Learning ~ Stacy Pominville, M2 - QH2 Program Manager - Partnerships, VLACS

Capital

11:10 - 11:40am | Solution Partner Networking (RAFFLE ENTRIES!)



Exploratory Sessions (EX) Scan QR code below to access full session info!



Interactive/BYOD Sessions (IN)









Spotlight Sessions

11:40am - 12:30pm | Session Block #3 | Exploratory Sessions

M3-01-EX	Prompt Engineering for Teachers: A Practical Guide to Al Communication ~ <i>Karen Bellidoro, 5th Grade Teacher, Bath Village School</i>	Main Ballroom
M3-02-EX	Student Agency, Innovation & Leadership (SAIL): Integrate AI with Impact ~ Rebecca Magary, Founder, & Susan Conway-Fenn, AI Navigator	Webster

M3-03-EX Al & Professional Learning ~ Christina DiMicelli, Director of EdTech Pierce
Learning & Growth and Kirsten Soroko, Director of Personalized

Professional Learning, Pinkerton Academy

M3-04-EX Beyond the Bot: How Robotics Transforms Learning for Every Merrimack

Student ~ Emily Hajko, Director of Education, & Anthony Galgano,

Founder & President, True Robotics

M3-05-EX Steal Like a Librarian: Finding Free & Low-Budget Ideas for EdTech Concord

~ Krystal Searah, Library Media Specialist, Merrimack Valley Middle

School

12:30 - 2:00pm | Buffet Lunch, NHSTE Awards, & Keynote

Think Like a Scientist: Learning from Real World Experience ~ Cyrena Arnold, Director of Product Marketing, Atmospheric G2
In this engaging talk, meteorologist Cyrena Arnold explores how the mindset of a scientist—curious, analytical, and unafraid of uncertainty - can transform how we learn and grow in our careers and lives. Drawing from her journey in meteorology, from fieldwork with NASA contractors to Mt. Washington Cyrena illustrates how real-world experience and pridge the gap between classroom theory and true understanding. Through stores

internships bridge the gap between classroom theory and true understanding. Through stories of discovery, adaptation, and hands-on learning, she reveals that the most valuable lessons often come from observation, experimentation, and perseverance outside the textbook. Audiences leave inspired to approach challenges with curiosity, embrace opportunities for practical experience, and think a little more like scientists in everything they do.

2:00 - 3:00pm | Fun-on-the-Run Adventure Zones!



(Pierce/Webster Room)

- MakerAbility in Education: Students Making AT Devices
- Innovative Uses of Technology in Education



Real Life

(Pierce/Webster Room)

- Using ChatGPT Outside the Classroom
- Planning YOUR Trip with AI



Christa Documentary
(Concord Room)



Main Ballroom

Robotics

(Pierce/Webster Room)

- Ozobot Evo: Universal Teaching Tool
- Inspiring Students through FTP Robotics
- Get Hand-On with Robots!
 Powered by True Robotics
- Little Coders, Big Ideas: Roboitcs Progessional at Hampstead Central School