

The logo for the CTE CHIPS CHALLENGE. It features a stylized graphic on the left consisting of a yellow square with a smaller square inside, connected by lines to a series of circles, resembling a circuit board. To the right of this graphic, the text "CTE" is in white, "CHIPS" is in yellow, and "CHALLENGE" is in white, all in a bold, sans-serif font.

CTE CHIPS CHALLENGE

Learning Workshop 3: Supporting Teachers in Program Implementation
May 8, 2025

Logistics

- Event is being recorded.
- Closed captioning provided.
- Turn on your camera if you can.
- Mute yourself when not speaking.
- Raise your hand if you have a question.
- Experiencing technical difficulties? Send a message in chat.
- Need a break? Take it!

Agenda

- Conversation Starter
- Updates & Reminders
- Guest Speaker
 - Debra Gulick, Director of Student & Academic Education, Institute of Electrical and Electronics Engineers (IEEE)
- Q&A
- Breakout Sessions

Conversation Starter

Join us at menti.com | code: 2311 8479

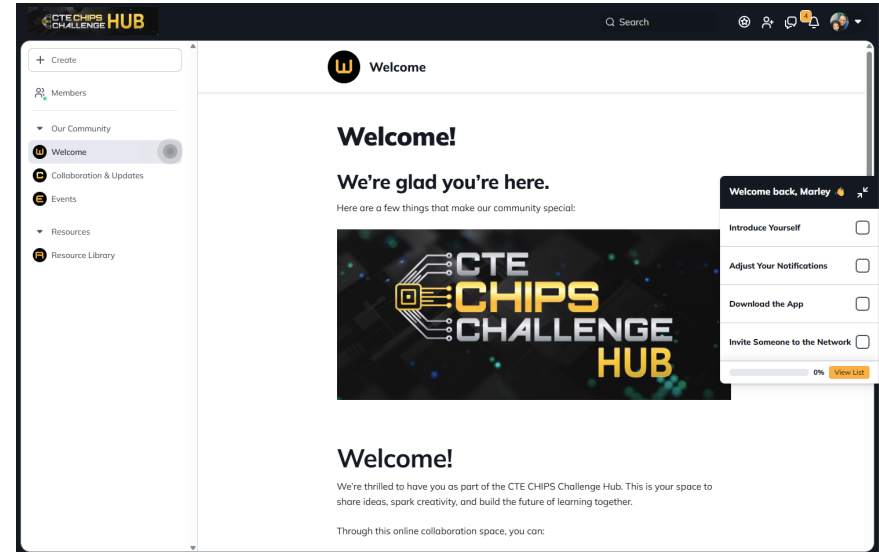


What supports do teachers need most to feel confident implementing CHIPS-aligned CTE programs?

Reminder: Join the CHIPS Hub – Update your bios!

- Access and share helpful documents, check for upcoming events, and chat with your fellow semi-finalists from across the country.
- What you can expect to find on the Hub:
 - Bios of participants
 - Event resources & recordings
 - Collaborative conversations
 - Upcoming Event info
 - Resource Library
 - TA overview
 - Speaker resources
 - And more!

[Register here](#)



Key Dates

Learning Workshops

- **May 13, 3 – 5PM ET:** Documenting Implementation Progress and Lessons Learned

Cohort Working Group Meetings

- **Week of May 12 – *let your facilitators know your availability***

Topical Discussion

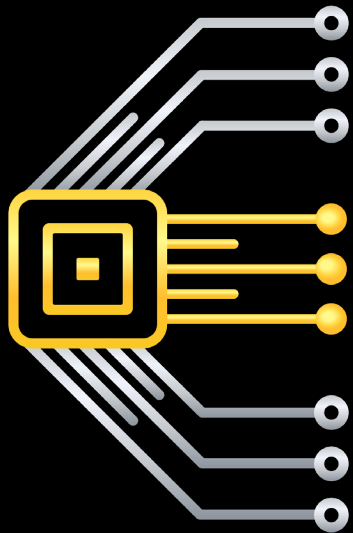
- **June 4, 12 – 1:30 PM ET**

Guest Speaker



Debra Gulick

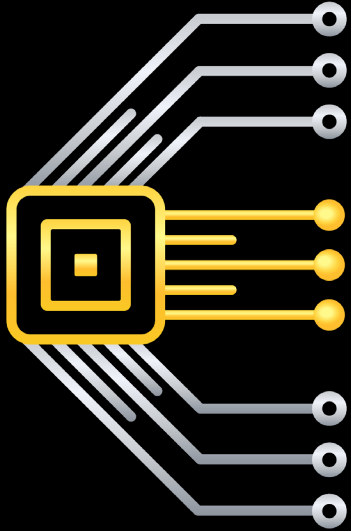
Director of Student & Academic Education
IEEE



Breakout Sessions

Breakout Group Logistics

- 30 minutes
- **Reflection Questions**
 - What steps are you taking, or planning, to put teacher supports in place for your CHIPS-aligned program?
 - How are you engaging teachers in the design of your CHIPS-aligned CTE program?
- Share takeaways with larger group.



Final Reflections

Join us at menti.com | code: 7566 1682



Cohort Working Groups

Fil (Pacific Time, UT & AZ)	Jenn (Eastern Time)	Quinn (Central Time & CO)
<ul style="list-style-type: none"> • Chandler Unified School District • Mountainland Technical College • Western Maricopa Education Center • Hillsboro School District • MinorityWealthGap • East Valley Institute of Technology • Forest Grove School District 15 • NorthEast Washington Educational Service District 101 • Greater Phoenix Chamber Foundation • San Marcos Unified School District • Spokane Community College 	<ul style="list-style-type: none"> • Aiken Technical College • Calhoun County School District • Career Technology Center of Lackawanna County • CARICULUM EDUCATION • Central Connecticut State University • Chapel Hill Carrboro City Schools • EdAdvance • Irvington Public Schools • Kentucky Science and Technology Corporation • Lorain County Joint Vocational School • Muscogee County School District • The Collaboration of Shoals, Mitchell, and Orleans Schools 	<ul style="list-style-type: none"> • Bloomington Public Schools • Central Community College • Collegiate School of Medicine and Bioscience • Des Plaines Valley Region Education for Employment • Kenosha Schools of Technology Enhanced Curriculum, Inc. • Lewis-Palmer School District 38 • North Polk Community School District • Plano Independent School District • Southeast Service Cooperative • Texas A&M Engineering Experiment Station • University of Arkansas Community College in Morrilton • University Schools at the University of Memphis • Westminster Public Schools

The background of the slide is a dark blue/black gradient with a faint, golden-yellow circuit board pattern. The pattern consists of various lines, rectangles, and circles, resembling a printed circuit board (PCB) layout, which is more prominent on the right side of the slide.

Have a great weekend!

See you Tuesday.

Share you feedback about this event:

<https://www.surveymonkey.com/r/QDKRL75>

Questions? Contact us at hello@CTECHIPSCheckallenge.com.