



November 3-5, 2022

Rehoboth Beach, Delaware

Atlantic Sands Hotel and Conference Center

hosted by Central Connecticut State University



updated 10/30/22 10 am

TEECA East Code of Conduct

As educators and future educators, it is essential that we are mindful of the fact that we have chosen a vocation that calls on us to, among other things, be mindful of the safety and well-being of others. In the spirit of this calling, we ask that all TEECA East participants work together to create an appropriate conference environment.

It is the policy of the 2022 TEECA Eastern Regional Conference that all participants—including students, advisors, staff, guests, vendors, and volunteers—will endorse and abide by this code of conduct, to ensure a welcoming, safe, and positive experience for all.

Schedule

Thursday, November 3, 2022

4 - 6 PM

Conference Registration

Club Lounge (1st floor)

6:10 PM and 6:25 PM

Buses leave for Cape Henlopen High School: first bus 6:10, second and final, 6:25.

7 - 10 PM

First TEECA Game on Night
Cape Henlopen High School
1250 Kings Hwy, Lewes, DE 19958

10 PM

Buses return to Atlantic Sands Hotel
Polar Plunge (on your own)

Friday, November 4, 2022

8:30 - 9 AM

**Instructional Module Challenge:
Orientation Session**

Mallard ✓

8:30 - 9 AM

**Teaching Lesson Challenge:
Orientation Session**

Dolphin ✓

Teams submit their lesson materials and presentation times are assigned.

8:30 - 9 AM

**Transportation Challenge:
Orientation Session**

Sanibel ✓

8:30 - 9 AM

**Robotics Challenge: Orientation
Session**

Osprey ✓

9 - 9:30 AM

**Poster Session Challenge:
Orientation Session**

Dolphin ✓

Posters will be set up and presentation times will be assigned.

9:30 - 11 AM

Poster Session Presentations

Dolphin

9 AM - 5 PM

Integrative STEM Challenge

Sandpiper ✓

9 AM - 5 PM

K-5 STEM Challenge

Sandpiper ✓

Teams should report with their tools and materials, ready to compete.

9 AM - 5 PM

Manufacturing Challenge: Set-Up

Sanibel ✓

Teams are free to set up their materials during this time.

9 AM - 5 PM

Problem Solving Challenge

Crane and Osprey ✓

11 AM - 1 PM

Faculty Advisors Meeting

Atlantic Boardwalk Grille

1 - 3 PM

Job Fair and Snacks

Swan Ballroom

Visit the Job Fair. Snacks will be served.

Friday continued

1 - 2 PM

Mandatory student lunch break

Lunch on your own

2:30 - 3 PM

Communications Challenge: Submit Final Materials

Club Lounge (1st floor)

2 - 4 PM

Teaching Lesson Challenge: Presentations

Dolphin ✓

Teams should report five minutes prior to their assigned time and wait outside of the room

3:30 - 4 PM

Manufacturing Challenge: Submit Portfolios

Sanibel ✓

Teams should submit their portfolios during this time.

4:30 - 5 PM

Transportation: Submit Portfolios

Mallard ✓

5 - 6 PM

Instructional Module and Poster Session Challenges: Displays

Dolphin ✓

Entries for these challenges (and possibly others) will be on display.

5 - 6 PM

Robotics: Demonstration

Osprey ✓

Setup at 4:30; demonstrations will begin at 5 PM.

6:30 - 9PM

Formal Banquet

Swan Ballroom

Keynote Speaker: Richard Reynolds, EdAdvance, Litchfield, CT 06759

9 - 10 PM

Problem Solving Challenge: Demonstration

Crane ✓

Setup at 8:30; demonstrations will begin at 9 PM.

9 - 10:30 PM

Manufacturing Challenge: Production Run

Sanibel ✓

Production run followed by live interviews

Saturday, November 5, 2022

8:30 - 9 AM

Transportation: Demonstration

Location TBD

10 - 10:30 AM

Hotel Check-out

Hotel Lobby

Check out must be complete prior to Awards Luncheon.

10:30 AM - noon

Awards Luncheon

Swan Ballroom

Competition winners will be announced and will be awarded plaques.

Communication Challenge videos will debut.

Please Note: While we do not anticipate schedule changes, contest times are subject to change with advance notice from the contest coordinator.

A Special Thanks

Adrianna Accioly, CCSU TEECA president

James DeLaura, CCSU—departmental support and coordination

Michael Fitzgerald, Delaware Department of Education—judging coordination, school-district coordination, local support

Richard Reynolds, WorkspaceCT—*Banquet Keynote Speaker*

David Sianez, CCSU—Award plaques

Mark Springston, Oswego—registration and website assistance; Game on Night coordination

Kevin Sutton, NCSU—logistical assistance and moral support

Career Fair Participating Districts

Atlantic Sands Hotel & Conference Center Management and Staff

Challenge Coordinators:

Mark Springston, Oswego—Communications

Sharon Brusic, Millersville—K-5 STEM

Alex Johnson, Millersville, and Justin Egresitz, NCSU—Manufacturing

Manuel Figueroa, TCNJ, and Michael Ulderich, PennWest—
Integrative STEM

Erik Schettig, NCSU—Poster Session

Sherry Roses, TCNJ—Problem Solving

David Sianez, CCSU—Robotics

Steven Miller, NCSU, and James DeLaura, CCSU—Teaching Lesson

Len Litowitz, Millersville—Transportation

Banquet Speaker

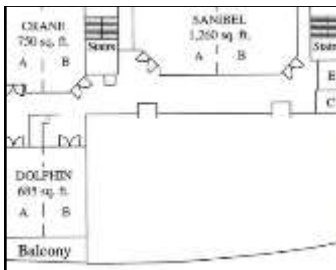
For fifteen years, Richard Reynolds was an engineering, technology, electronics/robotics, and physics teacher—and district coordinator—at Darien (CT) High School, which is regularly listed among the top 10 best STEM high schools in the nation by U.S. News and World Reports. He is also the current president of the Connecticut Technology Engineering Education Association

In 2021 he became the Director of WorkspaceCT, a nonprofit education center formed by two state regional education service centers. WorkspaceCT provides educators and students of any age or ability with a unique setting to enhance learning and create educational opportunities for all. With this new role, he has built community partnerships and a flexible, experiential learning environment for students, educators, and local businesses.

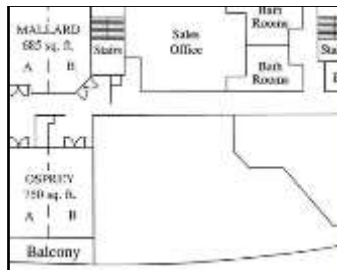
Rich graduated from CCSU in 2005 and earned master's degrees in Technology & Engineering Education (CCSU, 2010) and Educational Leadership (University of Bridgeport, 2013). He lives with his wife and four children in Newtown, CT.

Friday, November 4, 2022

	8:30 AM	9	10	11	noon	1 PM
Integrative STEM		Mallard				
Communications						
Instructional Module	Mallard					
K-5 STEM		Sandpiper				
Manufacturing		Sanibel				
Poster Session		Dolphin				
Problem Solving		Osprey				
		Crane				
Teaching Lesson	Dolphin					
Transportation	Sanibel					
Robotics	Osprey					

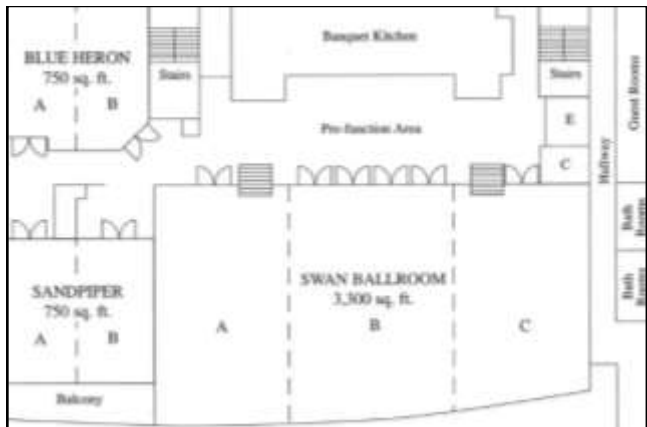


2nd Floor



4th Floor

2 PM	3	4	4:30	5	6	6:30	9	10	10:30
Mallard									
				Dolphin					
				Dolphin					
Sandpiper									
Sanibel							Sanibel		
				Dolphin					
Osprey							Crane		
Crane									
Dolphin									
			Mallard						
			Osprey						



3rd Floor