

**Meeting:** Virtual Chapter Meeting

Date: November 13, 2023 - 7:00PM - 8:00PM

Location: https://zoom.us/i/94669880820?pwd=Rig1NUpCYzErZllkbHl4VnhCL29Mdz09

Attendance / Special Guests: Please complete our attendance form!

#### **Unlisted Video Link**

0:00:03 - Welcome

0:01:20 - Your Board and Advisors & Open positions for you!

0:03:00 - Chapter News, Chapter Elections in November!, CSTA New England share out

0:08:30 - Special Guest - Shana Bergonzelli - Grants from "Fund for Teachers"

0:23:20 - Special Guest - Christopher Todd - UConn ECE

0:28:40 - Special Guest - Higher Ed Share out - Dr. Lina Kloub - UConn

0:36:13 - Special Guest - Higher Ed Share out - Dr. Winnie Yu - Southern Connecticut State University

0:42:15 - Special Guest - Higher Ed Share out - Dr. Bradley Kjell - Central Connecticut State University

0:48:00 - Special Guest - Higher Ed Share out - Dr. Darcy Ronan - Sacred Heart University

0:59:30 - Special Guest - Higher Ed Share out - Dr. Madalene Spezialetti - Trinity College

1:11:20 - Higher Ed Share out Summary

1:12:10 - Community News & Share Outs!

1:16:27 - Closing Comments! --- Post Chapter Problems of Practice discussion.

#### **Agenda & Notes**

Items of discussion for this meeting.

Agenda Item	Presenter & Time Allotted	Notes
Welcome & Mixing	President - 5 minutes	Please complete our <u>attendance form</u>
Chapter News	President - 10 mins	Lt. Governors Coding Challenge Al Guidance Toolkit by teachai.org State of Computer Science 2023 CS5K On Demand Women in Stem-C by CREC Elections!

		<ul> <li>Nov 1 - 20 nominations are communicated to Brad Kjell</li> <li>November 21 - 30 Elections are posted.</li> <li>First week of December - Election Results announced.</li> </ul>
Fund for Teachers Spotlight	Shana Bergonzelli-Graham - 10 mins	<ul> <li>Fund for Teachers Website</li> <li>Past Project Search         <ul> <li>Shana's Fellowship</li> <li>Jamie's Fellowship</li> </ul> </li> <li>CT Teacher Application</li> </ul>
UConn ECE CS Update	Christopher Todd - 5 minutes	
Higher Education Speakers	Honored Guests - 50 mins  Lina Kloub - UConn Winnie Yu Ng - SCSU Bradley Kjell - CCSU Darcy M Ronan - Sacred Heart Madalene Spezialetti - Trinity College	
Open Discussion & Problems of Practice	You! - Post Meeting	Please complete the feedback form <u>here</u> .

#### **Action Items**

For following up before the next meeting.

Item	Responsible party	Due by

## **Parking Lot**

For iten	ns we care about but cannot be actionable at this time.





#### Get your students coding!

### FREE RESOURCES for YOU & YOUR STUDENTS

#### **ZERO** CS Teaching Experience Needed

There is a clear and FUN path forward for every CT public school teacher to help students learn and apply computer science through the 2024 Lt. Gov.'s Computing Challenge

With <u>easy-to-use resources provided by the LGCC</u>, all teachers can support students as they create "coding for good" submissions. Three categories accommodate students at all levels:

- Concept: At this basic level, the focus is on using computational thinking to offer a solution; no coding involved.
- Prototype: At this intermediate level, some coding is required to develop a user interface, and submissions are accompanied by a video.
- Development: At this advanced level, students design and code a complete program, create a logo and video, and write about their intended users.

Learn more about FREE, live student sessions here
Learn more about FREE asynchronous educator materials here

The LGCC is open to CT public school students in grades 3-12; submissions can be made by an individual or a group. A recognition event (June '24) will celebrate students' achievements!

@LtGovCC



@ltgovcc

For more information



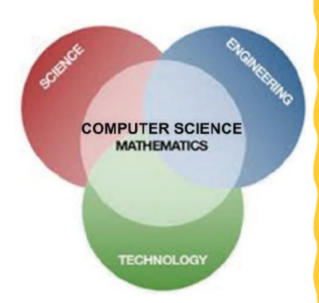


ltgovcc.org

# **CSEd Week**

# Women In STEM-C

December 9, 2023 9:00 am—2:00 pm 1101 Kennedy Road, Windsor, CT 06095. Light breakfast from 8:30 am



Come and enjoy a day of fun and engaging STEM and Computer Science activities.

For more information, visit here https://forms.gle/vSe9WAf474tvV53JA For questions, contact cuche@crec.org

Sponsored by:

CREC Academy of Aerospace and Engineering Connecticut Computer Science Teachers.