



CSTA-LI is pleased to present a mini-conference for computer science teachers on November 4, 2025. Location: Bethpage High School

Conference Day Agenda

Welcome	8:00 AM	Registration & Java (beverage now, code to follow)	
Session 1	8:30 AM	Welcome remarks	
Session 2	8:50 AM	CS A Exam Walkthrough We will share solutions and teaching styles as we go over the 2025 exam	A.I. or CyberSecurity A discussion of teaching these topics and the updated I.B. curriculum which now includes this
Session 3	10:00	Java Beyond APCS [or vibe coding Java web development if we don't have someone presenting this] Lambda Expressions, Abstract Classes, and Enumerated Data Types: language constructs frequently used in Java development (including robotics) beyond the scope of APCS.	Creative Projects to implement middle school CS standards
Session 4	11:10	Java For Robotics We will discuss the framework used by FRC teams to program their robots. While the language is well known to CS teachers, the coding style and libraries are not.	Sessions that are member driven (EdCamp Style)
	12:10 PM	Lunch	
Session 5	1:15 PM	Insights from grading the AP CSP Exam	AP Classroom updates for APCS A

		Teachers who served as AP readers last year will share their observations and insights.	This session provides participants structured time to explore the new layout of AP Classroom.
	2:30 PM	Wrap up & planning ahead for future CSTA meetings (brief survey)	

Location: Bethpage High School: 10 Cherry Ave., Bethpage, NY 11714

Registration Fee: \$25 for CSTA members, \$50 for non-members

This code allows individuals to become a member or renew their existing CSTA membership for just \$10.

CSTA Long Island (NY) Discount Code: LONGISLANDNY10

Planning to attend? Register link will be available soon

P.O.'s Accepted. Please make checks payable to LINY Computer Science Teachers