

# ITEEA Professional Development Opportunity for T&E Educators through **Project ExCITE II**

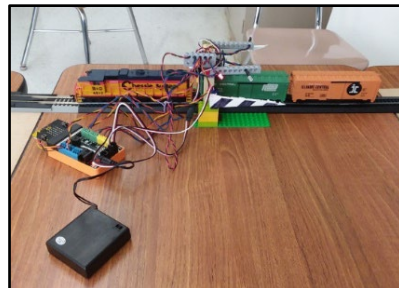
**Project ExCITE II** (*Exploring Computation Integrated into Technology and Engineering*) is an NSF-funded partnership led by the International Technology and Engineering Educators Association (ITEEA) in conjunction with Hofstra and North Carolina State universities to develop a professional development and implementation support program to help prepare the nation's high school Technology and Engineering teachers to teach a College Board Advanced Placement Computer Science Principles (AP-CSP) course.



[Short Video of ExCITE Project](#)

**ExCITE** has enhanced the Beauty and Joy of Computing (BJC) AP-CSP curriculum by the addition of computer control and robotic activities based on real-world hands-on problem-solving challenges.

[Click to view the \*\*FREE\*\* ITEEA AP-CSP Curriculum](#)



## We are recruiting Technology & Engineering Teachers for 2026-27 School Year!



**TEACHERS:**  
[SCAN OR](#)  
[CLICK ON LINK](#)  
[TO APPLY](#)

**ExCITE II** is recruiting high school Technology & Engineering Education (T&E) teachers **in any state** who will deliver the **ExCITE AP-CSP byDesign** course within their Technology and Engineering Education classrooms and labs during the school year.

**ExCITE II** will work with your district and building leadership to ensure that the implementation of the program and the recruitment of students is fully aligned with the district's goals and procedures.

### **ExCITE II teacher benefits:**

**Kits:** One full class set of computer control/robotics materials (one kit for two students) that will become the property of the school district at the conclusion of the project (\$2800 value).

**Funding:** An honorarium of \$2000, with \$1000 paid in September and another \$1000 paid upon receipt of the final project research notes at the end of the school year.

**Reimbursement** for all travel costs, meals, and accommodation.

**ITEEA Membership:** 1-year membership at no cost.

**Certified as a College Board AP Teacher CEUs:** Qualify for 90 Hours of Continuing Education Credit.

### **ExCITE II teachers will need to:**

**Obtain commitment** from your principal to schedule you to teach the **ExCITE II AP-CSP byDesign** course to T&E students.

**Confirm** that you are certified/licensed in your state to teach **AP-CSP** (or are eligible to teach outside your certificate area)

**Participate** in professional development workshops (two days remotely, five days face-to-face – July 20-25 or July 27-31, 2026).

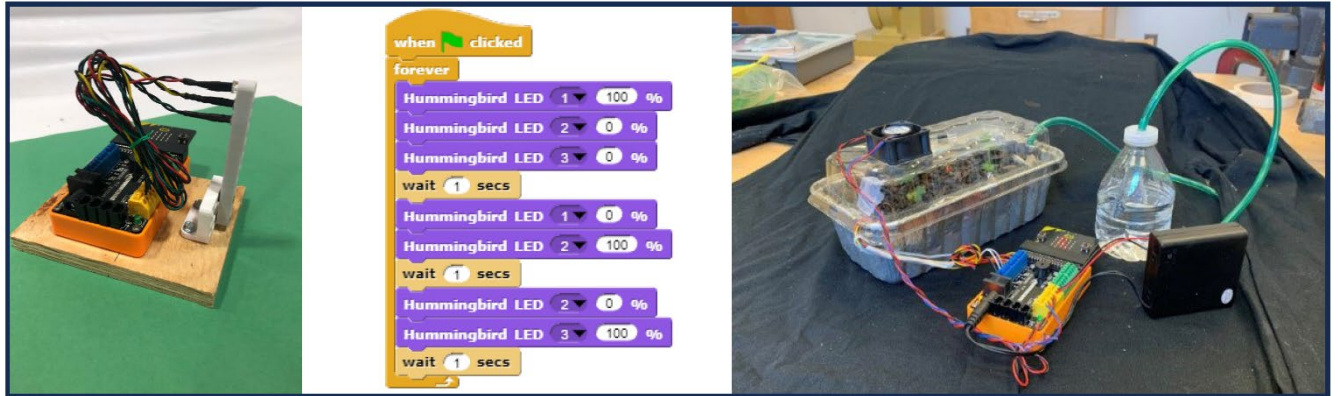
**Teach one class of AP-CSP** to T&E students using the **ExCITE II AP-CSP by Design** curriculum during the school year.

During the school year, **participate** in monthly one-hour Zoom meetings.

**Respond** to occasional surveys, questionnaires and information gathering requests from the Project researcher and external evaluator.



# ITEEA **ExCITE** II ADDITIONAL INFORMATION



COMPARISON OF STANDARD AP-CSP AND [ITEEA'S AP-CSP byDESIGN](#) COURSE



[ADDITIONAL INFORMATION](#) FOR TEACHERS



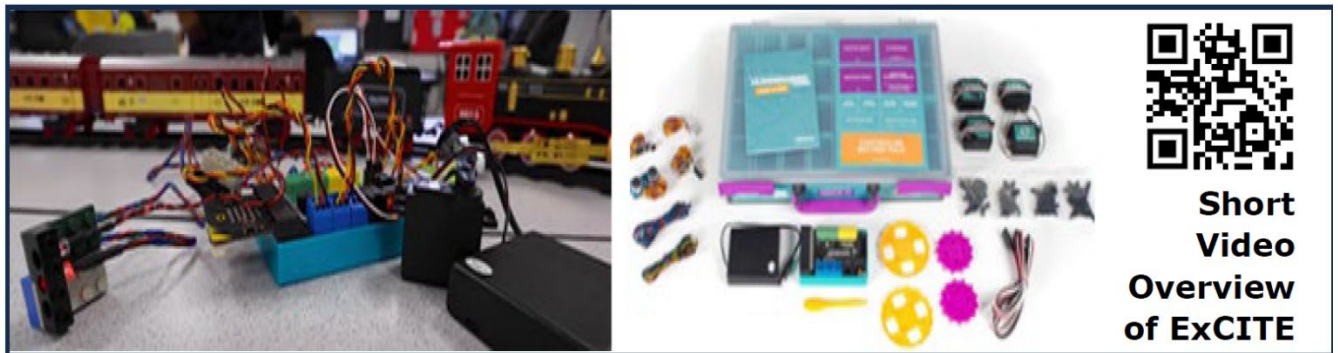
[ADDITIONAL INFORMATION](#) FOR STUDENTS



[LONGER VIDEO](#) WITH ADDITIONAL INFORMATION



[OVERVIEW](#) OF ITEEA ExCITE PROJECT GOALS



[PROJECT WEBSITE](#)



CONTACT US FOR MORE INFORMATION: [ExCITE@TECHLIT.ORG](mailto:ExCITE@TECHLIT.ORG)

