

# We teach kids to code.

## CodeVA Teacher Training – High School Programs

Click here to fill out the interest survey: <a href="http://goo.gl/forms/lyYDsRduL3">http://goo.gl/forms/lyYDsRduL3</a>

Questions? Email training@codevirginia.org

### Will my students really need computer science?

Computer Science is the study of how we use computing devices. The world our students are graduating into is drastically different than the one we entered after high school. The job landscape is changing constantly. To be prepared students need to know how to code. At a minimum, they need to know how computer science affects their world.

Over 70% of jobs in STEM are actually in computing. And the demand is growing. Virginia currently has over 35,000 unfilled jobs in computer science and the governor's office estimates that number will grow to 70,000 by the end of his term.

### Don't I need to know how to code to teach computer science?

No. The most important thing is a willingness to learn. Also, computer science is much more than coding. It teaches students a way of thinking that encourages collaboration, problem solving and inquiry. These courses cover the Internet, data, and ethics along with coding.

Our training is designed specifically for teachers that have never coded before. A complete day-by-day curriculum is provided. In addition both the in person PD sessions and the online site are designed to build a community to support you as we work to master the material.

### Can I integrate this curriculum into a class I'm already teaching?

Absolutely. Across the state different school districts are implementing the course in a variety of settings. As long as all the material in the curriculum is covered. The local course title is up to the local district to determine.

Many of the districts we work with do the Exploring Computer Science course in IT Fundamentals (CTE 6670), Programming (CTE 6640) or Computer Math. A mapping to these courses is available.

### What does CodeVA provide?

### Our two-year professional development consists of:

- Over 90 hours of training, including:
  - o Summer Session 5 day training to prepare you for the first 2 units of the material
  - During the school year 4 one-day sessions to prepare you for additional units
  - o Regular online webinars
  - Active online community and learning modules
- Ongoing support from master computer science teachers
- Copy of the curriculum
- Generous stipend of over \$1500 paid over the two years in the program.



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High school teachers and their administrators may choose to participate in one or both of these training opportunities:

### **Exploring Computer Science**

Developed at UCLA in partnership with the Los Angeles Unified School District, the Exploring Computer Science curriculum provides a complete day-by-day curriculum, and a unique professional development to help you implement it in your classroom.

Preview the curriculum here: <a href="http://www.exploringcs.org/curriculum">http://www.exploringcs.org/curriculum</a>

### Training Sessions – Two options:

Session 1: Jun 27 - Jul 1, 2016
Session 2: Jul 18 - 22, 2016

Please note: teachers are assigned to Groups based on district. While we will try to accommodate preferences due to logistics limitations we cannot always accommodate every request

### **AP Computer Science Principles**

This exciting new AP course is designed to introduce any and all college-bound students to the subject of computer science. The first AP test is in the spring of the 2016-17 school year. This course was originally developed in partnership with the National Science Foundation to create opportunities for more students across the US to pursue computer science.

Code.org has developed a curriculum to prepare students for the AP Exam with supporting professional development and online community.

Coollegeboard APCS Principles Site: https://advancesinap.collegeboard.org/stem/computer-science-principles

Preview the Code.org curriculum here: <a href="https://code.org/educate/csp">https://code.org/educate/csp</a>

### **Training Session**

• Jul 18 - 22, 2016

#### **General Information on Training:**

- All Teacher training sessions are held in Richmond, VA. Our funding does not cover travel or lodging, and most teachers from outside the Richmond metro area have this covered by their home district.
- To qualify for the training you must teach the course in the 2016-17 school year and the 2017-18 school year
- Our underwriting to offer this training covers public school teachers. Independent schools may participate. For pricing information contact: <a href="mailto:training@codevirginia.org">training@codevirginia.org</a>