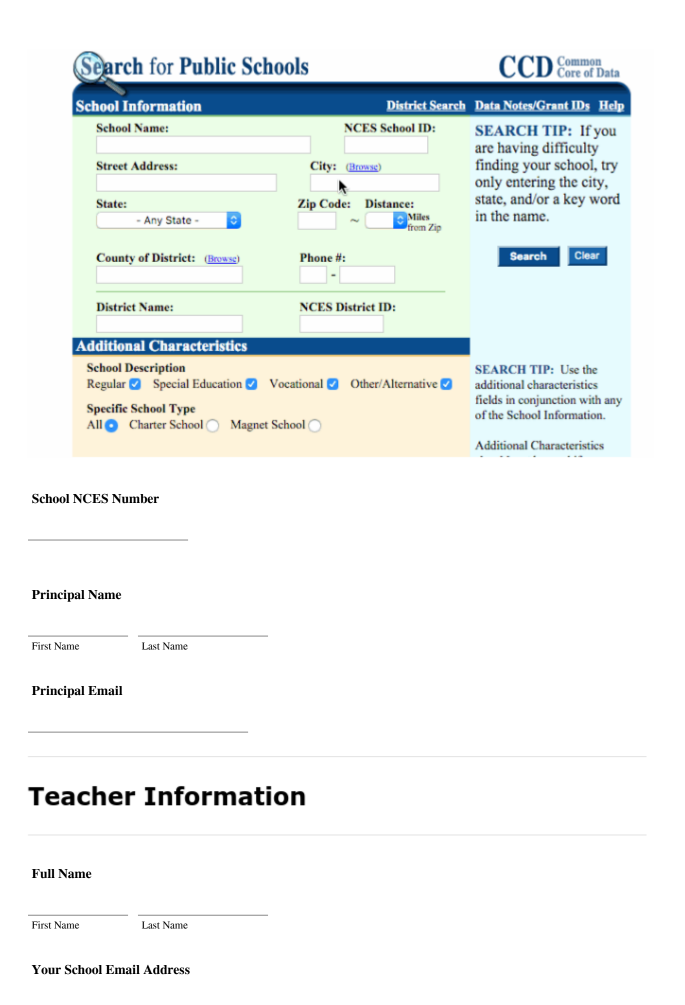
Teacher Application for Code.org's Computer Science Principles (CSP) Professional **Learning Program**

Pick your district
Will you be teaching CS Principles during the 16-17 school year? Yes No
Please review the <u>CS Principles Professional Learning Program</u> before answering the following question.
Are you committed to participating in the entire CSP Professional Learning Program?
Yes No
In order to participate you must be from a partner district, teaching CS principles in the 16-17 school year, and committed to fully participating in Code.org's CSP Professional Learning Program.
If you are able to make those commitments, go back and change your answers.
School Information
School Name
Please look up your school's NCES code at: https://nces.ed.gov/ccd/schoolsearch/ . You do not need to fill out all of the fields in the search, simply putting in your zip

code will give all the schools in that area.

Once you get to your results, find the NCES School ID (see picture below).



Elementary (K-5)			
Middle (6-8)			
High (9-12)			
If you are a cubicat cae	— cific teacher, which subjec	ts do vou eurrantly taach?	
n you are a subject spe	erne teacher, which subjec	s do you currently teach:	
Computer Science	Computer Literacy	Math	
Science	History	English	
Music	Art	Multi-media	
Foreign Language	I am not a subject specific teacher		
If you are a subject spe	cific teacher, which subjec	s will you teach in the 16-17 sch	ool year?
Computer Science	Computer Literacy	Math	
Science	History	English	
Music	Art	Multi-media	
Foreign Language	Not a subject specific teacher		
	_		
	ching CS Principles as a: (s	elect one)	
Year long course (~180 co			
Semester long course, not	a block schedule (~90 contact hours)	
Го which grades do you	ı plan to teach CS Principle	s? (Check all that apply)	
K-8	9		
10	11		
12			
s it your goal for all of	your students to take the A	AP CS Principles exam in the sp	ring of 2017?
V			
Yes			
No			

Grades you are teaching this school year (select all that apply).

All students should have the opportunity to learn computer science in school
Strongly Disagree
Disagree
Agree
Strongly Agree
All students can learn computer science
Strongly Disagree
Disagree
Agree
Strongly Agree
I am willing to learn new approaches to teaching in order to engage my students
Strongly Disagree
Disagree
Agree
Strongly Agree
Effective teaching of computer science is all about knowing the content
Strongly Disagree
Disagree
Agree
Strongly Agree
Computer science is all about programming
Strongly Disagree
Disagree Disagree
Agree
Strongly Agree
Sittingsy rigido
Computer science has a lot to do with problem solving and creativity
Strongly Disagree
Disagree
Agree
Strongly Agree
Why do you want to participate in the Code.org CSP Professional Learning Program?

Confirm Your Professional Development Dates

There is a specific in-person summer summit for each reagion of the country, please find your's below. Code.org will cover travel, hotel and meal costs during the week of your summer summit.

State In Which You Teach	In-Person Summit Dates
AL, FL, GA, MD, NC, OH, TX	June 20 - 25, 2016: Atlanta, GA
WA, CA, ID, AZ, NV, IN, UT	July 18 - 22, 2016: Salt Lake City, UT
IL, MA, MI, NJ, NY	August 8 - 12, 2016: Chicago, IL

T	will attend	the I	n-person	Summit	dates	assigned	to my	region
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Yes

No

Note: Code.org will give preference to teachers that can attend their designated summer summit dates.

I will attend at minimum four (4) one-day, in-person, school year workshops for the CSP Professional Learning Program hosted in my region, dates to be determined.

Yes

No

Principal Approval

The teacher above has a spot on the 16-17 master schedule to teach at least one section of CS Principles

Yes

No

The technical requirements to teach Code.org's CS Principles course are: Computer lab with 1:1 computers setup in such a way that group work is possible OR an additional non computer classroom that the teacher can use for group work. We support the following combinations of operating systems and browsers: - XP & Windows 7 and higher Chrome 33.x and higher - Mac OS 10.6 and higher - Android 4.1.2 and higher - Mac OS 10.6 and higher Safari 7.0.x and higher - iOS 7.x and higher - Windows 7 and higher Internet Explorer 9, 10, 11 - Mac OS 10.6 and higher Firefox 25.x and higher - Windows 7 and higher The teacher submitting this application will have access to the minimum technology requirements when teaching CS Principles. Yes No

The course will be (or has already been) publicized so that students can enroll in the course.

Yes No