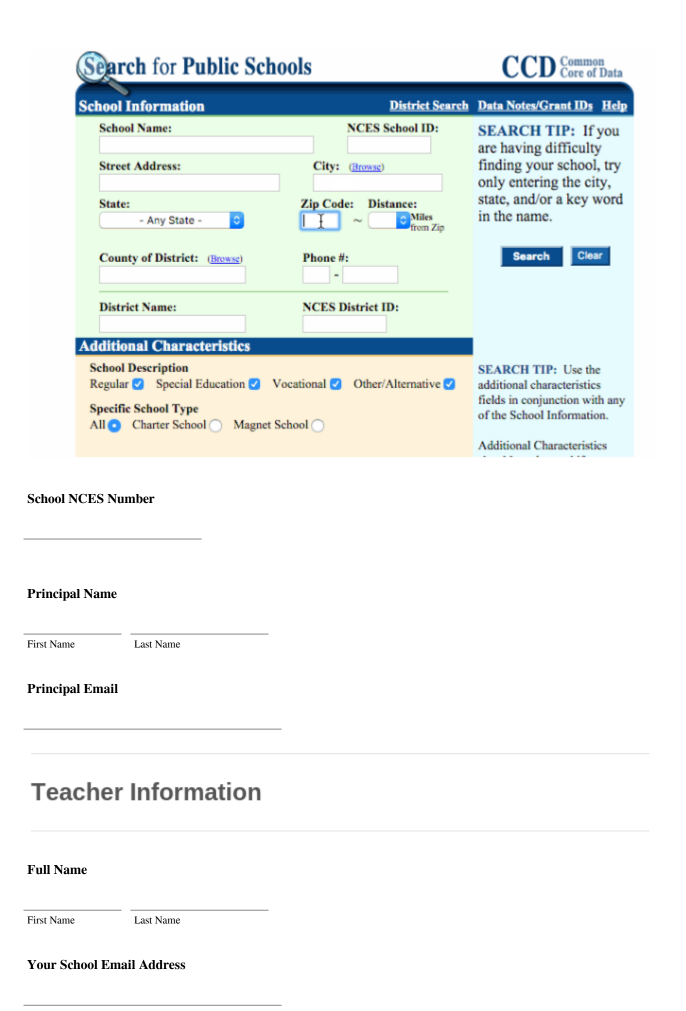
Teacher Application for Code.org's Exploring Computer Science (ECS) Professional Learning Program

Pick your district		
Will you be teachin	g Exploring Computer	Science during the 2016-2017 school year?
Yes	No	Don't know
	e Exploring Compute llowing question.	er Science (ECS) Professional Learning Program before
Are you committed program?	to participating in the	entire Exploring Computer Science (ECS) professional learning
Yes	No	
		om a partner district, teaching ECS in the 16-17 school year, Code.org's ECS Professional Learning Program.
If you are able to	make those commit	ments, go back and change your answers.
School In	formation	
School Name (Pleas	se provide the full, offi	cial name of your school)
Please look up y need to fill out al in that area.	our school's NCES c I of the fields in the s	ode at: https://nces.ed.gov/ccd/schoolsearch/. You do not earch, simply putting in your zip code will give all the schools

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



In 16-17 I will be	teaching Exploring Comp	outer Science as a: (select one)	
Year long course (~180 contact hours)		
Semester long cour	rse, not a block schedule (~90 con	tact hours)	
Don't Know			
What source nom	o will you use for Evplori	ng Computer Science?	
Exploring Comput	e will you use for Explori	ng Computer Science:	
Exploring Comput	er science		
To which grades of	lo you plan to teach Expl	oring Computer Science (check all that apply)	
K-5	6	7	
8	9	10	
11	12		
Prior to answer	ing the following guesti	on, please review the Exploring Computer Science Sum	mer
Workshop Date			
I will attend the in	1-person week long summ	er workshop for Exploring Computer Science.	
Yes			
No			
I can't make it but	would like to attend another locate	on if space is available.	
T 211 -44 J 6	(A) I !		•
my region, dates t	· · · · · · · · · · · · · · · · · · ·	hool year workshops for Exploring Computer Science hosted	111
Yes	0		
No			
110			
All students shoul	d have the opportunity to	learn computer science in school	
Strongly Disagree			
Disagree			
Agree			
Strongly Agree			
	earn 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
Agree
Strongly Agree
Computer science has a lot to do with problem solving and creativity
Strongly Disagree
Disagree
Agree
Strongly Agree
Principal Approval
The teacher completing this application has a spot on the 16-17 master schedule to teach Exploring Computer Science.
Yes
No
Don't know but I'm in support of the above teacher teaching this class
The course will be (or has already been) publicized so that students can enroll in the course.
Voc
Yes
No
The technical requirements to teach Code.org's Exploring Computer Science course are:

I

- White-list Code.org for access
 Computers must have online connectivity at a minimum of 10MB/sec
 Modern browsers (IE9+, or Firefox, Chrome, Safari, Mobile Safari, Android table

The teacher submitting this application will have access to the minimum technology requirements when teaching Exploring Computer Science.

Yes

No