### K–12 Computer Science Education

## Louisiana

#### 2017

While Louisiana principals have similar perceptions of CS relative to the average U.S. principal, they are less likely to include programming/coding in their CS learning opportunities and less likely to anticipate growth in CS opportunities. They are also less likely to report that their school boards and staff support offering CS.

Values below indicate percentage point difference from the U.S. average. See back for full data tables.

#### Perceptions







State Policy as of 2017<sup>1</sup>

- Dedicated state funding for CS PD
- Requires all high schools to offer CS
- K-12 CS curriculum standards

#### Background

Broadening equitable student access to computer science (CS) education is critical to our future, not only because of the increasing demand for qualified workers to fill computing-related jobs but also because it develops critical thinking to solve complex problems, creativity to foster new ideas, and skills to drive innovation. To inform the public on progress made toward ensuring broad participation in K–12 CS education, this report provides results from 2014–15 and 2015–16 Google-Gallup surveys. Topics include perceptions, opportunities, support, and infrastructure. It also offers recommendations to broaden access to CS learning for Louisiana.

#### Findings

Results from the 2014–15 and 2015–16 Google-Gallup surveys show that while perceptions of CS are increasingly positive, there is still inconsistent implementation of CS education for students in U.S. schools.

- **Positive perceptions of CS prevail** among students, parents, and educators, including 89% of Louisiana principals who believe that CS can be used in many different jobs (U.S. average 88%).
- The value of CS is high, where 59% of Louisiana principals agreed that most students should be required to take CS (U.S. average 60%).
- **CS offerings are limited**, with 52% of Louisiana principals reporting offering CS classes (U.S. average 57%).
- **Growth in CS opportunities is anticipated** by 46% of Louisiana principals by 2019 (U.S. average 53%).

To help prepare schools for CS education, the study also identifies challenges to providing CS education for all students in Louisiana.

- **Parents' demand for CS is not being heard**; 91% of U.S. parents want their child to learn CS, whereas only 7% of Louisiana principals believe there is strong parent demand for CS (U.S. average 8%).
- **Principals perceive weak school board support for CS** in Louisiana, with 33% indicating school board commitment (U.S. average 41%).
- Focus on test preparation for other subject areas (56%), lack of teachers trained in CS (45%), not enough demand from students (37%), and insufficient budget for a CS teacher (36%) are the greatest barriers to offering CS for Louisiana principals.

#### Recommendations

- **Promote broad, diverse participation** by taking advantage of interest and growth while integrating equity practices into CS recruitment and pedagogy.
- Expand CS offerings by connecting with communities, legislators, and organizations advocating for CS education.
- Integrate CS education offerings via flexible curricula, empowering teachers to incorporate CS into their subjects.
- **Increase qualified CS teachers** through incentives and support of quality teacher preparation and certification.
- · Engage with parents and students to hear about what they perceive as important

This report summarizes the status of computer science (CS) education using data from 18,938 surveys collected in 2014–2015 and 2015–2016 from U.S. K–12 school principals.

These data are from a multi-year Google-Gallup study of U.S. K–12 students, parents, teachers, principals, and superintendents.

This report: goo.gl/KGkNWs All reports: g.co/cseduresearch



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#### Data Tables

The descriptive data tables below show responses by 206 Louisiana K–12 principals compared to the full sample of 18,938 surveys collected in 2014–2015 and 2015–2016 from U.S. K–12 school principals; sample size may vary by question. Percentage point differences from the U.S. for each category were calculated from the percentages bolded below. Full methodology is at **goo.gl/7qwXgP**.

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		56	56
		46	53

School Infrastructure	LA	US
Demand for CS (average % positive)	12	11
Demand for CS education among parents in your school is (%) High	7	8
Demand for CS education among students in your school is (%) High	17	15
Support for CS (average % positive)	32	36
CS education is currently a top priority for my school. (% agree)	25	25
My school board believes CS education is important to offer in our schools. (% agree)	33	41
The majority of teachers and counselors in my school think it is important to offer CS. (% agree)	38	43
Barriers		
As far as you know, why doesn't your school offer any ways to learn computer science? Select all that apply. (%)		
We have to devote most of our time to other courses that are related to testing requirements and computer science is not	56	48
There are no teachers available at my school with the necessary skills to teach computer science.	45	50
There is not enough demand from students.	37	34
There is not enough money to train or hire a teacher. We do not have the necessary computer software.	36 31	48 35
We do not have the necessary computer software. We do not have sufficient budget to purchase the necessary computer equipment.	29	37
We do not have the necessary computer equipment.	27 27	29 23
There are too many other courses that students have to take in order to prepare for college.	27	23
There is not enough demand from parents.	27	35
We do not have sufficient budget to purchase the necessary computer software.	25	36
There is not enough classroom space.	19	18
Internet connectivity is poor at my school.	9	10
There are no teachers available to hire with the necessary skills to teach computer science.	7	11
What was the largest barrier your school had to overcome to offer CS? (%)		
There were too many other courses that students have to take in order to prepare for college.	20	16
There were no teachers available at my school with the necessary skills to teach computer science.	16	18
There was not enough money to train or hire a teacher.	13	15

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