## K-12 Computer Science Education

# Michigan

This report summarizes the status of computer science (CS) education from a 2014 survey of 9,693 U.S. K-12 school principals. Topics include perceptions, opportunities and participation, as wel as support and infrastructure.

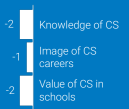
These data are from a multi-year Google-Gallup study of U.S. students, parents, teachers, principals and superintendents.

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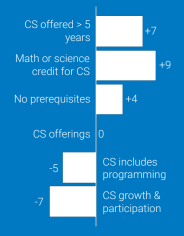
Michigan principals report lower value, growth, demand, and support in CS, compared to the U.S. average. However, those who offer CS more often report having it for over five years, more likely count CS as math or science credit, and less likely have prerequisites. But, these CS opportunities are less likely to include programming.

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

#### Knowledge & Perceptions



#### Opportunities & Participation



#### School Infrastructure



## Background

Broadening equitable student access to computer science (CS) is critical to our future, not only because of the increasing demand created by 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 progress in ensuring *Computer Science for All*, this report provides a status of CS education and recommendations for Michigan.

## Findings

Results from the 2014-15 Google-Gallup study indicate that improvement is needed for Michigan schools to implement CS education for all students.

- Most confuse CS as basic computer literacy. In Michigan, only 31% of principals surveyed correctly identified computer literacy activities as *not* computer science (U.S. average 33%).
- **CS offerings are limited**, with 24% of Michigan principals reporting offering CS classes with programming and coding (U.S. average 26%).
- CS offerings often appeal to and serve a subset of students. Michigan principals report CS students are mostly White and, when compared to the U.S. average, less often girls and slightly less often Black or Asian.

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

- Parents' demand for CS is not heard; 91% of U.S. parents want their child to learn CS, whereas only 6% of Michigan principals believed there was high demand for CS (U.S. average 7%).
- Principals perceive low school board and staff support for CS in Michigan at 32% (U.S. average 37%).
- Focus on test preparation for other subject areas (47%), not enough budget for a CS teacher (44%), and lack of teachers trained in CS (40%) were reported by Michigan principals as the greatest barriers to offering CS for their schools.

#### Recommendations

- **Differentiate between computer literacy and computer science** to ensure students not only learn to use technology, but learn to create technologies.
- **Expand CS offerings** by connecting with communities, legislators, and organizations advocating for CS.
- Promote diverse participation by integrating equity practices into CS pedagogy, encouraging participation through various pathways, and diversifying portrayals of CS to build confidence and identities.
- Integrate CS via flexible curricula, empowering teachers to use CS in their subjects.
- Allow CS classes to count towards graduation and college admissions to encourage participation.
- Prioritize funding to meet the demand for CS.
- **Increase qualified CS teachers** through incentives and support of quality teacher preparation and certification.

See **g.co/cseduresearch** for recommended resources.

Google



# Michigan

### Data Tables

The descriptive data tables below show responses by 400 Michigan K-12 principals compared to the full sample of 9,693 U.S. K-12 principals, surveyed Nov.-Dec. 2014; 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 **g.co/cseduresearch**.

Knowledge & Perceptions	MI	US
Knowledge of CS (% no to both)	31	33
Which of the following activities do you consider part of CS? (% no)		
Creating documents or presentations on the computerSearching the Internet	33 45	35 44
Image of CS careers (average % positive)	86	87
People who do CS make things that help improve lives. (% agree)	83	82
There are a lot of good jobs available in the U.S. for people who know CS. (% agree)	90	90
CS can be used in a lot of different types of jobs. (% agree)	85	89
Value of CS in schools (average % positive)	70	72
It is a good idea to try to incorporate CS education into other subjects at school. (% agree)	70	70
Most students should be required to take a computer science course. (% agree)	56	59
Do you think offering opportunities to learn CS is more important, just as important, or less important to a student's future success than (% just as/more important)		
required courses like math, science, history and English?other elective courses like art, music, and foreign languages?	64 89	68 91
Opportunities & Participation	МІ	US
CS offered > 5 years: How long has your school offered opportunities to learn computer science? (% greater than 5 years)	56	49
Math or science credit for CS ( % positive to either)	22	13
Which of the following describe how credit is given for computer science courses offered at your school? Select all that apply. (%)	17	10
A math requirementA science requirement	17 13	10
No prerequisites: Do CS classes offered in your school have prerequisites? (% no)	77	73
CS offerings (average % positive)	53	53
About how many different types of CS courses are available in your school this year? (% 1+)	52	54
For each of the CS classes available this year, how many are (% 1+)Introductory level	94	95
AP coursesOther	19 46	21 44
As far as you know, is CS taught as part of other classes at your school? (% yes)	44	43
How many school clubs or after-school activities that expose students to CS are at your school? (% 1+)	60	62
CS includes programming: Do the computer science opportunities offered in your school include any of the following elements?Computer programming and coding (%)	48	53

Opportunities & Participation	МІ	US
CS growth & participation (average % positive)	39	46
[Of those offering CS] In the last 3 years, has CS participation increased, stayed about the same, or decreased? (% increased)	42	51
In the next 3 years, will the number of opportunities to learn CS in your school increase, stay the same, or decrease? (% increase)	40	49
Students who learn CS: How often are students who learn CS at your school (% usually/sometimes)Girls	22 /50	27 /54
White/Caucasian	62 /25	60 /32
Black/African-American	21 /39	21 /43
Hispanic/Latino	19 /36	21 /44
Asian	24 /39	26 /41
School Infrastructure	МІ	US
Demand for CS (average % positive)	23	27
Demand for CS education among parents in your school is (%)HighIncreasing	6	7 36
Demand for CS education among students in your school is (%)HighIncreasing	12 45	14 49
Support for CS (average % positive)	32	37
CS education is currently a top priority for my school. (% agree)	17	24
My school board believes CS education is important to offer in our schools. (% agree)	38	43
The majority of teachers and counselors in my school think it is important to offer CS. (% agree)	40	45
Teacher availability (average % positive)	47	48
I could easily identify a staff member with the skills and knowledge to teach a CS course. (% agree)	56	56
Would you have to hire a new teacher to teach CS or is there teacher at your school could teach CS? (% there is a teacher)	37	40
Barriers		
As far as you know, why doesn't your school offer any ways to learn computer science? Select all that apply. (%)	4-7	4-7
We have to devote most of our time to other courses that are related to testing requirements and computer science is not.	47	47
There is not enough money to train or hire a teacherThere are no teachers available at my school with the necessary skills to teach computer science.	44 40	44 42
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.	17	16