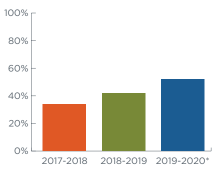
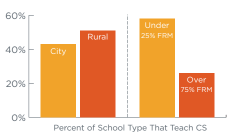
Wisconsin The state has not yet created a plan for K-12 computer science that State Plan includes goals, strategies, and timelines. The state adopted K-12 computer science standards in 2017. Standards Standards within each grade band address concepts of equity, such as bias, accessible technology, and inclusivity. Yes The state does not yet provide dedicated state funding for rigorous **Funding** computer science professional development and course support. No Teachers with existing licensure can obtain a 4-12 supplementary Certification license by passing the Praxis CS exam. An initial license in computer science requires completing a state-approved preparation program. Yes The Department of Public Instruction has approved teacher preparation **Preservice** programs leading to certification in computer science and lists these programs publicly. Yes The state does not yet have a dedicated computer science education CS Supervisor supervisor position. Although the state does not yet require that all secondary schools **All HS Offer** offer computer science, state statute 118.01(2)(a)5 requires each school board to provide an instructional program designed to give students knowledge in computer science, including problem-solving, No computer applications, and the social impact of computers. Computer science courses that meet the department's definition of **Grad Credit** computer science can count as a mathematics credit for graduation. Yes The state does not yet allow computer science to count as a core **IHE Admission** admission requirement at institutions of higher education.

High Schools Teaching CS

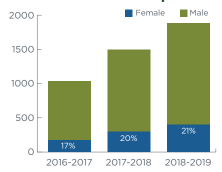


*2019 data includes Robotics courses that were not included in prior years

High Schools Teaching CS by School Type

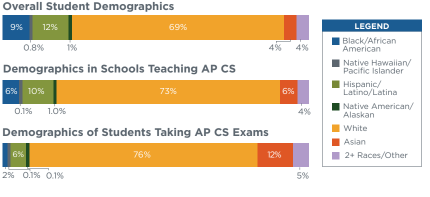


AP CS Student Participation

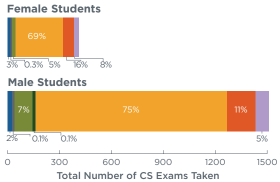


Access and Participation by Race/Ethnicity

Wisconsin has a CSTA chapter.



AP CS Participation by Race/Ethnicity and Gender



Hispanic/Latinx students are 2 times less likely, Black students are 4 times less likely, and Native American students are 9 times less likely than their white and Asian peers to take an AP CS exam when they attend a school that offers it.