

STATE CS PROFILE 2018-19

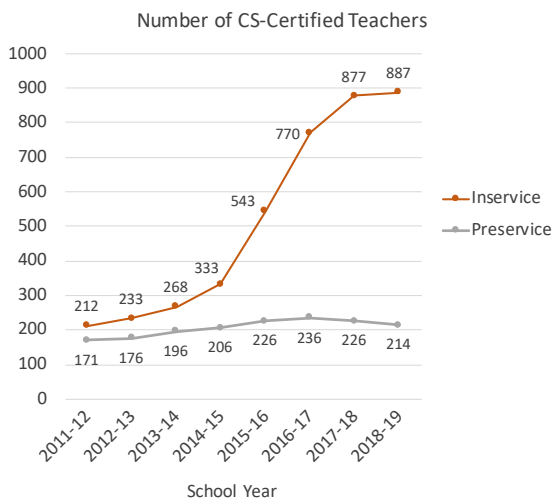
Total Number of High Schools (HS): **2,084**
 Urban-suburban: **723**
 Rural: **1,025**
 Charter: **336**

Total Number of HS Students: **1,553,567**

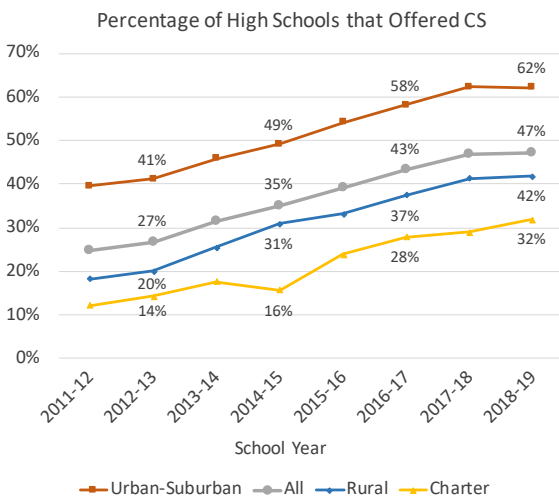
Percentage of HS Students who attended a school that offered a computer science (CS) course**: **77%**

Percentage of HS Students at CS schools who enrolled in a CS course: **5%**

CAPACITY FOR CS



ACCESS TO CS

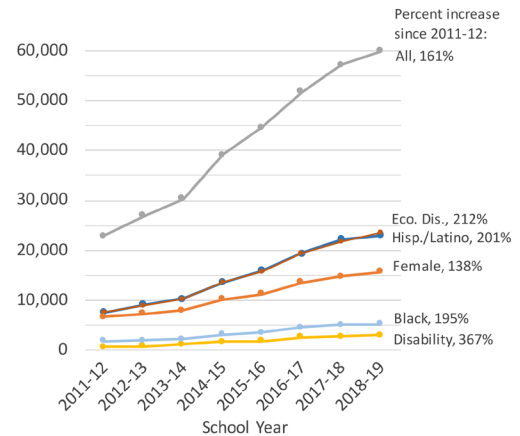


*Includes all instructional campuses that serve one or more grades 9-12.
 **Includes AP CS A, AP CS Principles, CS I, CS II, CS III, Computer Programming I, Computer Programming II, Fundamentals of CS, Digital Forensics, Discrete Mathematics for CS, Game Programming, IB CS High Level, IB CS Standard Level, Mobile App Development, Robotics, Web Game Development

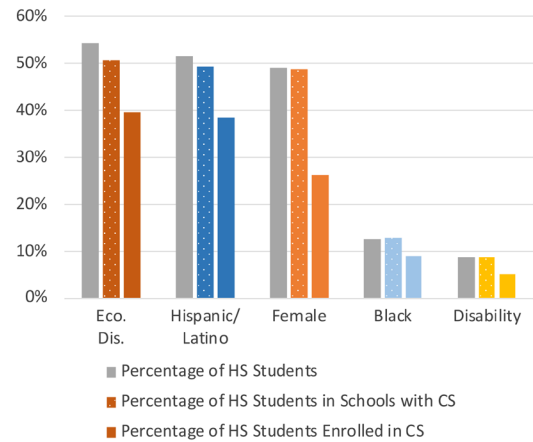
Suggested Citation:
 Texas Advanced Computing Center. (2020). Texas CS Profile 2018-19. <https://tacc.utexas.edu/epic/research/cs-regional-data>

PARTICIPATION IN CS

Number of High School Students Enrolled in CS

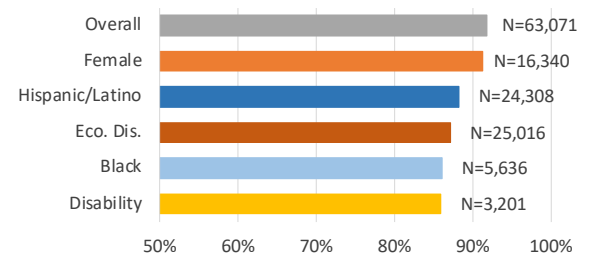


Student Percentages by Subpopulation (2018-19)



EXPERIENCE OF CS

Passing Rates Across All CS Courses (2018-19)



GRAPH LEGEND

Students with one or more disabilities (**Disability**)

Economically disadvantaged (**Eco. Dis.**)

