

ALASKA CODE.ORG

2022-23

IMPACT REPORT

SY22-23

EXPANDING ACCESS TO COMPUTER SCIENCE K-12

Are you ready for some good news? In the past year, 145 new teachers in Alaska joined our community of computer science (CS) educators - bringing our total to an impressive 1,100! Thanks to our high-quality Code.org professional development workshops, we're making great strides in expanding computer science access in K-12 schools across the state.

Our program is designed to prepare teachers to confidently teach computer science, regardless of their background. By providing access to engaging, forever-free curricular materials and culturally-responsive pedagogy, we're empowering more Alaska students than ever to advance their skills and succeed in the digital age. The extra bonus: numerous studies have shown that students who study computer science outperform their peers in other subjects, excel at problem-solving, and are more likely to attend college.

2022-23 SCHOOL YEAR ACCOMPLISHMENTS

New Teachers Trained

183

AK Students with Code.org Accounts

106,817

"The training was FANTASTIC. Very practical, met a clear need, provided all the materials needed to start, lots of ongoing support, intellectually engaging, equitable, super organized with minimal wasted time, and will open doors for our students.

All PD should be like this."

Students participating who are female

48%

AK School Districts with One or More Teachers Prepared to Teach CS

49/54

National **Code.org** non-profit provides free-forever, continuously updated curriculum, facilitator training, and national CS advocacy.

Regional Partner **Alaska Staff Development Network** employs experienced Alaskan teachers to provide PD and outreach across Alaska.

OUR SPONSORS MAKE IT HAPPEN!



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