CSforAK is a joint project of the Alaska Council of School Administrators (ACSA) and the Alaska Staff Development Network (ASDN).

News & Updates about Computer Science in Alaska's K-12 Schools

Our Vision: Sequential and Sustainable Computer Science (CS) Instruction in Alaska's Pk-12 Public School System and Pathways to Technology Employment in Alaska's Workforce

News

- Alaska now has a Computer Science Teachers Association (CSTA) chapter! The chapter is open to all AK teachers. To join, sign up for your free CSTA membership and join the 'Top of the World' chapter.
- New resources to support implementation of the Alaska Computer Science Standards have been posted on the DEED website, including an FAQ, a CS vocabulary crosswalk and an implementation survey.
- Consider joining the new Facebook group for Alaska CS Educators!
- Check out the OurAlaskanSchools blog article on "How Alaska Is Learning to Teach Computer Science with Code.org"

ASDN/Code.org Regional Partner Update

FALL CODE.ORG WORKSHOPS FOR ELEMENTARY TEACHERS

Upcoming Workshops
Ketchikan, (K-3) September 23
Ketchikan, (4-6) September 23
Open now – find a workshop on the maps

If you are interested in bringing a K-6 workshop to your district, please contact us.

The ASDN/Code.org Regional Partnership can also provide advisement on district and school computer science program development.

Contact the Alaska Code.org Manager Cheryl Bobo at cbobo@alaskaacsa.org

CSforAK is pleased to add a new section for our partner, the Consortium for School Networking, or CoSN. Each month we will be bringing you a new article. This month’s article is:

CoSN Empowered Superintendent Initiative & Driving K-12 Innovation Report

Teaching CS Resources - An ever growing resource doc for Alaskan educators to learn about curriculum and instructional ideas for teaching computer science:
http://bit.ly/2V6gDLC New resources added monthly!

Thank You To Our Sponsors!

ACSA/ASDN Education Services is a 501(c)(3) organization. If you’d like to support our work please contact us here.