

Eric D. Hart

Objective: To lead as Principal or Assistant Principal at a culturally enriched Alaskan School

Teaching Experience:

- ❑ 2006-2021 **Head Teacher/Science/Math/PE 5-12**
 - Coached, hired, mentored, evaluated, and collaborated staff of Klukwan School 2019-21
 - Technology Coordinator for Chatham School District 2006-2016
 - Head teacher for Gustavus School in lieu of Principal 2006-2012
 - Head Teacher Klukwan School 2019-21
 - RTI interventions implemented 2012-2021
 - Developed AKLN math course for distance learning 2012-2013
- ❑ 2005-2006 **Science/Health/ Photography Teacher** at Glennallen J/SHS
 - Taught Grades 7-12 in *General Science, Health, and Photography*
 - High School Wrestling Coach
- ❑ 2002-2005 **Science/Math Teacher** at Nunamiut School in Anaktuvuk Pass, AK
 - Taught grades 7-12 in *General Science, Algebra, Basic Math, Computers, Basic Communication, Health/PE, Physical Science, Biological Science, Chemistry*
 - Technology Coordinator/Site tech for the school 2002-2005
- ❑ 2001-2002 **Science Student Teacher** at Mt. Edgecumbe High School in Sitka, AK
 - Taught *Integrated Science, Chemistry, Environmental Science*
 - *After school parent/mentor for my students*
- ❑ 1997-2001 **Graduate Teaching Assistant** at Western Washington University
 - Taught- *Environmental Studies, Population Biology, Bio-statistics, Environmental Pollution*

Education, Honors, & Certifications:

M.A.T. Master of Arts in Teaching with nine month Internship at Mt. Edgecumbe, Sitka
University of Alaska Southeast, Juneau, 2002

M.Ed. Science Education, Environmental Science with Chemistry/Toxicology Minor
Western Washington University, Bellingham, WA 2001

Bachelor of Science Biology, graduated Cum Laude
University of Nebraska, 1990

Certifications and Highly Qualified Status

Alaska Type "A" certificate, and admin B certificate. (pend.)
HQ in HS Science, HS Biology, HS Earth Science, HS Math, MS Science, & MS Math

Key Qualifications:

- ❑ Creating student centered and culturally enriched classrooms with emphasis on the local community and bringing parents and elders into the school.
- ❑ Excellent communication skill in written and spoken forms.
- ❑ Sea Alaska Heritage Foundation grant on creating culturally infused math curriculum--
Created standard aligned math projects based on weaving, navigation, and art.

- ❑ RTI intervention and implementation plans with culturally enriched teaching
- ❑ Curriculum chair for math and science curriculum review, mapping, and alignment
- ❑ Successful experience as an Elementary and HS lead teacher, site admin.
- ❑ Led projects in Anaktuvuk Pass, Glennallen, and Mt. Edgecumbe in film and art as way of creating cultural responsive schools.
- ❑ Implementation of research-based instructional strategies--direct instruction combined with learning cycle approach including the use of the Balance Instructional Model
- ❑ Created certified personnel evaluation district evaluation tool with Supt. in 2015
- ❑ High expectations for academic achievement~ *all* students can achieve success
- ❑ Working knowledge of RTI, and associated special education requirements
- ❑ Good rapport with public and parents~ works well with staff, administration, and students
- ❑ Participated in multiple hiring committees for certified and classified positions
- ❑ A genuine enthusiasm for learning and teaching~love of learning and love of students!
- ❑ Effective at creating a culturally inclusive classroom of respect, and responsibility
- ❑ Lead rewrite of the Student Handbook, and discipline schedule
- ❑ Have attended and contributed to innumerable board and budget meetings, including being part of the budget review process for 4 years.
- ❑ Team player— “what’s best for the kids?” (*not: What’s in it for me?*)
- ❑ Helped plan and direct personalized professional development and in-services based on survey of teacher needs as part of federal grant on educational technology (E2T2).
- ❑ Wrote the state required Educational Technology plan for District for 9 year cycle.

Life Experience:

- ❑ National Parks service liaison with NSB Schools for Archaeology of Anaktuvuk Pass and the Tutunayak Site, recruited students to onsite dig, publication, and publication.
- ❑ National Science Foundation grant recipient in conjunction with Illisagivik College—*Tundra, Can you dig it!* Bringing real world science to the classroom
- ❑ National Marine Fisher Service (NMFS), Ground Fish Observer, Bering Sea
- ❑ U.S. Coast Guard, Quartermaster, Kodiak, Alaska, Bering Sea
- ❑ Coast Guard Leadership Training—Cape May, NJ (*Best Shipmate Award*)

Computer/Tech Skills:

- ❑ Software in PC and MAC environments: Vista, OSX, Windows and Vista, WordPerfect, Lotus, Microsoft Word, Page Maker, Power Point, Picasa, Photoshop Pro, Photoshop Pro-star,
- ❑ Software adaptation to the curriculum: PLATO, Carnegie, Blackboard, Accelerated Math
- ❑ Site tech at Gustavus responsible for all hardware: server, client, and network debugging.
- ❑ Website design and upkeep/ digital photography

Extracurricular Activities:

- ❑ Yearbook publication 2004-2005, 2007-2008, 2008-2009
- ❑ Web design for school, and Chatham District
- ❑ Wrestling Coach, 2005, 2014
- ❑ Technology Site Tech 2002-2017, and Technology Director 2010- 2013

Professional Affiliations:

Association for Supervision and Curriculum Development
 ASTE member since 2003, and presenter

“Be the change you want to see in the world” –Gandhi

“The first duty of leadership and love is to listen” -Paul Tillich