**Education**

*Ph.D. Civil Engineering, 1991,* University of Colorado, Boulder, Colorado

Thesis Title: *DYCAM 1.0: Dynamic Construction Activity Model, A Decision Support Tool for Construction Planning*; Advisor: James Diekmann, Ph.D.

*M.S. Civil Engineering, 1988,* Oregon State University, Corvallis, Oregon

*B.S. Mechanical Engineering, 1981,* University of Alaska Fairbanks, Fairbanks, Alaska

**Recognitions and Honors**

*Presidential Award for Excellence in Science, Mathematics, and Engineering Mentoring*, with President George W. Bush in the Oval Office, May 16, 2005. Administered by the National Science Foundation for the Executive Office of the President of the United States, Office of Science and Technology Policy, Award # 0430112.

*Denali Award,* Alaska Federation of Natives (AFN), the highest award presented by the Federation to a non-Native. Presented in recognition of my work aimed at effecting a systemic change in the hiring patterns of Alaska Natives in the engineering and science professions. Awarded at the AFN Convention, October 2005.

*2021 Friends of First Alaskans Ted Stevens Award*, announced at the 10th Annual Howard Rock and Ted Stevens Smokehouse Gala organized by the First Alaskans Institute (FAI), given to a person that has shown through their support of Native issues and partnership with FAI’s common cause that they are friends of the Alaskan Native community, November 15, 2021.

*Reginald H. Jones Distinguished Service Award*, National Action Council for Minorities in Engineering, Inc. (NACME), created to recognize those extraordinary individuals whose efforts and accomplishments have resulted in increased minority participation in the nation’s engineering workforce, New York City, September 29, 2009.

*2020 Education Award*, Association of Village Council Presidents (AVCP), presented at its 56th Annual Convention for improving educational opportunities for Alaska Natives from the AVCP region during the pandemic, September 23, 2020.

*National Science Foundation Distinguished Lecture Series,* invited lecturer, *Transforming education: Improving quality, cost, and outcomes,* co-sponsored by the Engineering Directorate and the Education & Human Resources Directorate, Washington, D.C., August 5, 2019.

*George Norlin Award,* University of Colorado Boulder, the top award presented annually by the CU Boulder Alumni Association to honor alumni for distinguished lifetime achievement in their chosen field of endeavor and devotion to the betterment of society and their communities, October 25, 2018.

*Top Seven Finalist 2018 Innovations in Government*, Ash Center for Democratic Governance and Innovation, John F. Kennedy School of Government, Harvard University, July 23, 2018.

*Most Exceptional Program in STEM Education and Workforce Development*, U.S. Department of Energy, Minorities in Energy Initiative (MIE), November 18, 2014.

*Herbert P. Schroeder Endowed Chair of the Alaska Native Science and Engineering Program (ANSEP*), established with donations from nine ANSEP partner organizations in October 2008.

**Recognitions and Honors** (cont.)

*Western States Seismic Policy Council 2020 National Award in Excellence in the Category—Outreach*, given once every four years, for NSF Earthscope Alaska Native Geoscience Learning Experience (ANGLE), partners Alaska Pacific University, University of Alaska Anchorage, and Central Washington University, February 2020.

*Public Relations Society of America (PRSA), Alaska Chapter, Grand Award of Excellence,* Thompson & Co. Public Relations and Channel Films spotlighting the Alaska Native Science & Engineering Program’s new Acceleration High School program illustrating the inspiring power of video, storytelling and Alaska’s youth. The team was Liz Baker, Nikkie Viotto, Dr. Herb Schroeder, Michael Bourdukofsky and Michael Ulroan, Anchorage, Alaska, September 14, 2017.

*Partners in Conservation Award*, U.S. Geological Survey Alaska Area Science Center and the Alaska Native Science & Engineering Program for exemplary collaborations between Department of the Interior, its Bureaus and organizations across the country that take innovative approaches towards conservation of America’s public lands and resources, presented by U.S. Department of the Interior Secretary Sally Jewell in Washington D.C, January 16, 2014.

*Top 25 Innovations in Government*, Ash Center for Democratic Governance and Innovation, John F. Kennedy School of Government, Harvard University, May 1, 2013.

*28th Alaska State Legislature Citation,* Alaska Native Science & Engineering Program for **trans**forming the education and economic opportunities for Alaska Natives and others, February 28, 2013.

*Council for Advancement and Support of Education (CASE) District VIII Communication Award*, Silver, Funding Raising and Events Publications, 2009 Alaska Native Science & Engineering Program: Report to the Partners, University of Alaska Anchorage, with Gary Adams, February 16, 2010.

*2008 American Architecture Award*, The Chicago Athenaeum Museum of Architecture and Design together with The European Centre for Architecture Art Design and Urban Studies. The UAA ANSEP Building was one of 66 structures selected in 2008, out of 1,000 submittals.

https://www.chi-athenaeum.org/assets/pdf\_archives/amerarc/archive-2008-American-Arch-awards.pdf

*Case Study Prize,* finalist, Alaska Native Science & Engineering Program, RIM First People, RIM Architects, AIA NW + Pacific Regional Case Study Conference:  Knowledge by Design, Seattle Washington, August 6, 2005.

*University of Alaska Anchorage Chancellor’s Awards for Excellence: Outstanding Achievement in Working with External Partners,* for work with ANSEP partners, 2001. *Outstanding Contributions to Students* for work with Alaska Native engineering students, 1999.

**Academic Experience**

1995 to Present Vice Provost (2010 to Present), Executive Director and Founder (1995 to Present), Alaska Native Science & Engineering Program (ANSEP), University of Alaska Anchorage (UAA). Responsibilities focus on catalyzing management and leadership opportunities aimed at effecting a systemic change in the hiring patterns of Indigenous Americans in the science, technology, engineering, and math (STEM) professions. Longitudinal research efforts concentrate on developing programmatic components through partnerships with organizations inside and

**Academic Experience** (cont.)

outside the university to increase university recruitment and retention rates through hands-on pre-college outreach initiatives, rigorous summer bridging programs, focused academic learning communities, organized student cohorts, effective peer and professional mentoring, community-based learning, structured professional internships, undergraduate research, and graduate school programs.

2005 to Present Professor, Civil Engineering, College of Engineering, UAA.

2005 to 2010 Associate Dean, School of Engineering, UAA.

2021 to 2025 Senior Administrator, NPS Supporting the ANSEP 20-25, U.S. National Park Service award.

2021 to Present Senior Administrator, ANSEP RAP with USFS, U.S. Forest Service award.

2020 to 2024 Senior Administrator, NOAA Support of ANSEP FY20-24, National Oceanic and Atmospheric Administration (NOAA) award.

2017 to 2023 Co-Principal Investigator and Executive Director, National Science Foundation (NSF) Louis Stokes Alliances for Minority Participation (LSAMP) Alaska Alliance LSAMP. The project goals are to build upon the NSF Alaska Alliance work in progress at the transitions between high school and college, and from undergraduate to graduate school; provide new LSAMP staff personnel on Alaska Alliance campuses; expand the capacity for undergraduate research and build the capacity to conduct international research; strengthen LSAMP presence on the Alaska Alliance community campuses; and conduct internal and external research studies assessing the longitudinal model effectiveness.

2017 to 2022 Senior Administrator, *BLM support for ANSEP, U.S. Bureau of Land Management, U.S. Department of the Interior* award*.*

2018 to Present Senior Administrator, *USGS support for ANSEP*, *U.S. Geological Survey* award*.*

2017 to Present Principal Investigator, Collaborative Research: A synthesis of EarthScope educational resources integrated into the Alaska Native Geoscience Learning Experience, National Science Foundation (NSF) award.

2017 to Present Senior Administrator, *ANSEP Programmatic Support*, *Bureau of Safety and Environmental Enforcement (BSEE)*award.

2016 to Present Senior Administrator, USFWS support for ANSEP, U.S. Fish and Wildlife Service, U.S. Department of the Interior award.

2008 to Present Director, ANSEP Graduate Success Component for University of Alaska

The ANSEP *Graduate Success* component was created beginning in Fall 2008, with Alfred P. Sloan Indigenous Graduate Partnership (SIGP) funding. UAA and UAF ANSEP students earned fellowships and tuition support for approved STEM master's and PhD degrees.

**Academic Experience** (cont.)

2017 to 2020 Principal Investigator*, Broadening Participation: An Alaska Native Science & Engineering Program Dissemination Conference, National Science Foundation (NSF) Division of Engineering Education and Centers (EEC)* award.

2015 to 2020 Senior Administrator, Supporting the ANSEP, National Park Service award.

2014 to 2020 Senior Administrator, Alaska Native Science & Engineering Program (ANSEP) Support, National Oceanic and Atmospheric Administration (NOAA) award.

2012 to 2018 Senior Administrator, *USGS support for ANSEP*, *United States Geological Survey* award*.*

2012 to 2017 Principal Investigator and Executive Director, National Science Foundation (NSF) Louis Stokes Alliances for Minority Participation (LSAMP) Alaska Alliance Senior Level, at University of Alaska Anchorage (UAA)award. Leading the further development of the NSF LSAMP Alaska Alliance that is successfully transferring UAA recruitment, retention, and placement programs in undergraduate STEM fields to the University of Alaska Fairbanks (UAF) and strengthening presence on Alliance campuses. Responsibilities include organization leadership, extensive fundraising for all institutions, program coordination, data collection, data analysis, equipment acquisition, and reporting.

2009 to 2017 Senior Administrator, ExxonMobil Bernard Harris Summer Science Camp (EMBHSSC) hosted by ANSEP at UAA. The EMBHSSC award was a two-week residential STEM camp at colleges and universities across the nation. UAA recruited qualified middle school students from across Alaska to attend each August. National program ended in August 2017.

2014 to 2016 Senior Administrator, Supporting the ANSEP, National Park Service award.

2010 to 2016 Senior Administrator, Alaska Native Science & Engineering Program (ANSEP), Alaska, Bureau of Land Management (BLM), U.S. Department of the Interior award.

2008 to 2015 Senior Administrator, Alaska Native Science & Engineering Program (ANSEP), United States Forest Service (USFS) award.

2008 to 2014 Senior Administrator, Alaska Native Science & Engineering Program (ANSEP) Summer Bridge, National Oceanic and Atmospheric Administration (NOAA) award.

2008 to 2013 Principal Investigator and Project Director, National Science Foundation (NSF) Partnerships for Innovation (PFI) Program, Building on Success: Indigenous Alliance Expansion, at UAA award.

**Academic Experience** (cont.)

2001 to 2013 Executive Director*, Indigenous Alliance for Engineering & Science Education at UAA* (formerly named the Pacific Alliance) award. Led the development of the Indigenous Alliance as an expansion of the previous work with the Pacific Alliance. The Alliance included 12 higher education institutions in 9 states: University of Alaska Anchorage, University of Alaska Fairbanks, Kuskokwim Community College, University of Hawai’i Manoa, Kapi’olani Community College, University of Colorado Boulder, University of Washington, University of Idaho, University of North Dakota, South Dakota School of Mines and Technology, University of Montana, University of Arizona.

2006 to 2012 Principal Investigator and Executive Director, National Science Foundation (NSF) Louis Stokes Alliances for Minority Participation (LSAMP) Pacific Alliance Phase II award. Led the NSF LSAMP Pacific Alliance by mentoring development of UAA ANSEP recruitment, retention and placement strategies at the University of Alaska Fairbanks and the University of Washington (2006-2009). Responsibilities included organization leadership, extensive fundraising for all institutions, program coordination, data collection, data analysis, equipment acquisition, and reporting.

2009 to 2011 Project Director, Continue Alaska Science & Engineering Program for Alaska Students, at UAA award. Fund for the Improvement of Postsecondary Education (FIPSE) Programs, Congressionally-Directed Projects for Access, Retention, Completion.

2006 to 2011 Senior Administrator, Alaska Native Science & Engineering Program ANSEP Facility: Longhouse, U.S. Department of Commerce, Economic Development Administration award.

2008 to 2010 Project Director, Alaska Native Science & Engineering Program and STEM, UAA, award. Fund for the Improvement of Postsecondary Education (FIPSE) Programs, Congressionally-Directed Projects for Access, Retention, and Completion.

2003 to 2006 Principal Investigator and Project Director, National Science Foundation (NSF) TALPA II, Partnerships for Innovation (PFI) Program, at UAA award.

2001 to 2006 Principal Investigator and Executive Director, National Science Foundation (NSF) Louis Stokes Alliances for Minority Participation (LSAMP) Pacific Alliance, at UAA award, Led the development of the NSF LSAMP Pacific Alliance successfully transferred UAA and University of Washington recruitment, retention and placement programs to the University of Hawai’i Manoa and the University of Alaska Fairbanks. Responsibilities include organization leadership, extensive fundraising for all four institutions, program coordination, data collection, data analysis, equipment acquisition, and reporting.

2001 to 2005 Principal Investigator and Project Director, National Science Foundation (NSF) TALPA, Partnerships for Innovation (PFI) Program, at UAA award.

1993 to 2005 Associate Professor, Civil Engineering, School of Engineering, UAA.

**Academic Experience** (cont.)

1992 to 1994 Principal Investigator, National Science Foundation (NSF), Division of Undergraduate Education, Engineering Design Graphics Modernization and Collaborative Learning award.

1991 to 1993 Visiting Assistant Professor, School of Engineering, UAA.

1990 to 1991 Adjunct Faculty and Research Associate, College of Engineering & Applied Science, University of Colorado Boulder.

1989 Term Faculty, Civil Engineering, School of Engineering, UAA.

**Industrial Experience**

***Construction Industry*** (See *Past* *Consulting Activities* sections for additional information).

VECO, Inc., Anchorage, Alaska

1984 to 1987 Estimating Manager, Successfully prepared detailed construction estimates and execution plans for more than 300 million dollars in awarded construction projects.

1981 to 1984 Chief Engineer, Responsible for leading a team of programmers and engineers in the successful development and implementation of computerized tools for project estimating, planning, and control.

1980 to 1981 Project Manager, Cost Engineer, Project Engineer

Summers Responsible for small projects in Prudhoe Bay and the surrounding oilfields.

Morrison-Knudson, Arctic Constructors

1974 to 1977 Construction Laborer, Crew Foreman, Trans-Alaska Pipeline, Section 5.

**University of Alaska Anchorage – Engineering**

***Course Instruction/Development***

*ES 111 Engineering Science/ ENGR 151 Engineering Practices I –* 3-credit freshman level required. Redesigned course to include a five-week section on personal development, group processes, introduction to the profession, and college success strategies using the *Studying Engineering* text developed by Dr. Ray Landis. Balance of the course involved an experiential group exercise supplemented with instruction in the fundamentals of engineering mechanics, design, planning, scheduling, estimating, software tools, and technical report development.

*ES 209 Statics* – 3-credit sophomore level required.

*ES 210 Dynamics –* 3-credit sophomore level required.

*ES 331 Mechanics of Materials –* 4-credit junior level required.

*ES 341 Fluid Mechanics –* 4-credit junior level required.

*CE 438 Design of Civil Engineering Systems* – Co-taught 3-credit senior level required

*CE 620 Civil Engineering Construction –* 3-credit graduate level elective.

*CE 684 Arctic Utility Distribution –* 3-credit graduate level elective.

*ME 687 Arctic Materials Engineering –* 3-credit graduate level elective.

*ESM 601 Engineers in Organizations –* 3-credit graduate level required*.* Course re-designed to include process skill development using experiential exercises, Schein group process model.

*ESM 605 Engineering Economy –* 3-credit graduate level elective.

**University of Alaska Anchorage – Engineering**

***Course Instruction/Development*** (cont.)

*ESM 608 Legal Environment for Engineering Management –* 3-credit graduate level elective*.* Course re-designed to include experiential exercises.

*ESM 609 Project Management –* 3-credit graduate level required.

*ESM 401/610 Cost Estimating –* 3-credit graduate level elective – Course re-designed to include experiential exercises. Developed as a stacked course for an undergraduate elective.

*ESM 623 Total Quality Management* – Team-taught 3-credit graduate level elective.

Co-developed *Construction Management* curriculum with Professor Ky Holland, Director, Applied Technology Division, Community and Technical College, University of Alaska Anchorage, 2002.

***Master’s Thesis Supervision***

Mason, Michael, *Strength Development of Concrete Prepared with an Antifreeze Admixture and Subjected to a cyclic Freeze Thaw During Curing,* University of Alaska Anchorage, 1997.

Wagner, Dennis, *Durability of Concrete Cured with Antifreeze Admixtures Below 0oC*, University of Alaska Anchorage, 1997.

Ritz, Paul, *A Review of Rural Sanitation Practices in Alaska with Attention to Propane Toilets,* University of Alaska Anchorage, 1995.

Wood, Thomas B., *Reinforcing Steel-Concrete Bond Strength Development in Concrete Cured with an Antifreeze Admixture at Temperatures below 0oC,* University of Alaska Anchorage, 1994.

***Graduate Committees –* University of Alaska Anchorage *and University of Alaska Fairbanks***

Graduate committee co-chair for Matthew Calhoun, PhD, Civil Engineering, College of Engineering and Mines, University of Alaska Fairbanks, 2014 to 2015 graduation.

Prior to 2005, graduate committee membership for approximately 50 Engineering Science Management graduate students, School of Engineering, University of Alaska Anchorage.

**Publications, Papers and Reports**

***Published Journal Articles, Book Contributions, Book Review, Dissertation***

Schroeder, Herb (2009). Case 3: Wildcat Oil in Kasastan. In William R. Peterson & Ted G. Eschenbach (Eds.), *Cases in Engineering Economy*, (2nd ed., pp. 57-58). New York: Oxford University Press.

Schroeder, Herb (2009). Case 15: Pave the Stockpile Area? In William R. Peterson & Ted G. Eschenbach (Eds.), *Cases in Engineering Economy*, (2nd ed., pp. 94-95). New York: Oxford University Press.

Schroeder, Herb (2009). Case 24: Sinkemfast. In William R. Peterson & Ted G. Eschenbach (Eds.), *Cases in Engineering Economy*, (2nd ed., pp. 124-125). New York: Oxford University Press.

Schroeder, Herb (2002). Case Contributor, In William R. Peterson & Ted G. Eschenbach (Eds.), *Cases in Engineering Economy*. New York: Oxford University Press.

Gunderson, David E., Ra, Jang W., Schroeder, Herb, & Holland, H. R. (2002). Needs assessment – A construction management bachelor of science degree program in Alaska, *Journal of Construction Education, 7*(2), 86–96.

***Published Journal Articles, Book Contributions, Book Review, Dissertation*** (cont.)

Morganthaler, George W., & Schroeder, Herb, (1997). DYCAM 1.0: A computer aided tool for the engineering and on-orbit construction of Mars spacecraft, The Case for Mars IV: The International Exploration of Mars, Considerations for Sending Humans, Ed. Thomas R. Meyer, *American Astronautical Society, Volume 90, Science and Technology Series*, San Diego, CA: Univelt, Inc.

ISBN 0-87703-420-6.

Schroeder, Herbert. P., & Wood, Thomas, B., (1996). Concrete/reinforcement steel bond strength of low-temperature concrete, *ASCE Journal of Cold Regions Engineering*, *10*(2), 93-117.

Schroeder, Herb, (1993). Book Review, Win-Win Negotiating: A Professional’s Playbook, *Engineering Management Journal, 5*(2), 43.

Schroeder, Herb, (1992). Approaches for computer integrated construction, *Engineering Management Journal*, American Society for Engineering Management, *4*(2), 27-34.

Schroeder, Herbert P., (1991). *DYCAM 1.0: Dynamic Construction Activity Model, a decision support tool for construction planning*, Ph.D. dissertation, University of Colorado Boulder, United States – Colorado, 491 pages*,* Dissertations & Theses. Publication No. AAT 9132612.

Schroeder, Herb, & Stinebaugh Michael J. (1981). Waste heat for a village greenhouse, *The Northern Engineer, 13*(3), 16-19.

***Professional Society Conference Proceedings and Published Paper Presentations***

Yatchmeneff, Michele, Schroeder, Herbert. & Calhoun, Matthew, *How to develop Alaska Native STEM students in middle school and high school*. In Proceedings of the 123rd American Society of Engineering Education (ASEE) Annual Conference and Exposition, New Orleans, Louisiana, June 28, 2016. https://www.asee.org/public/conferences/64/papers/15288/view

Calhoun, Matthew, & Schroeder, Herb Ilisaurri, *Do It Right the First Time Student Development Not Remediation.* In Proceedings of the 6th Annual First Year Engineering Experience Conference, College Station, Texas, August 7 – 8, 2014. http://fyee.org/fyee2014/papers/1040.pdf

Schroeder, Herbert P., & Lazzell, Linda P., *A longitudinal model to increase the enrollment and graduation of Alaska Native/American Indian engineering undergraduates*. In Proceedings of the 120th American Society of Engineering Education (ASEE) Annual Conference and Exposition, Atlanta, Georgia, June 24, 2013. https://www.asee.org/public/conferences/20/papers/7908/view

Wagner, Dennis J.. & Schroeder, Herbert P., *Durability of Concrete Cured with Antifreeze Admixtures at Temperatures Below 0oC*, pp. 99-102. Presented at the 5th International Symposium on Cold Regions Development (ISCORD), Anchorage, Alaska, May 1997.

Ritz, Paul, & Schroeder, Herbert P., *Life Cycle Cost Analysis of a Storburn Propane Combustion Toilet*, Cold Regions Engineering: The Cold Regions Infrastructure—An International Imperative for the 21st Century, pp. 816-827. Presented at the American Society of Civil Engineers (ASCE) 8th International Conference on Cold Regions, Fairbanks, Alaska, August 1996.

***Professional Society Conference Proceedings and Published Paper Presentations*** (cont.)

Mason, Michael R., & Schroeder, Herbert P., *Freeze-Thaw* *Durability of Concrete Cured Below 0oC using Antifreeze Admixtures*, Cold Regions Engineering: The Cold Regions Infrastructure—An International Imperative for the 21st Century, pp. 185-195. Presented at the ASCE 8th International Conference on Cold Regions, Fairbanks, Alaska, August 1996.

Schroeder, Herbert P., & Diekmann, James, *Interactive Automated Construction Sequencing*, pp. 19-23. Presented at the 1995 American Society for Engineering Management Conference, Washington, D.C., September 21-23, 1995.

Olofsson, J.A., & Schroeder, H. P., *Solving Sanitation Problems in the Alaskan Bush: Overcoming Socio-economic Factors*, Cold Regions Engineering, A Global Perspective, pp. 429-440. Presented at the 7th International Cold Regions Engineering Specialty Conference, Canadian Society for Civil Engineering, Edmonton, Alberta, March 7-9, 1994.

Wood, T. B., & Schroeder, H. P., *Reinforcing Steel/Concrete Bond Strength Development in Concrete Cured with Antifreeze Admixture at Temperatures Below 0°C*, pp. 67-86. Presented at theCold Regions Engineering, A Global Perspective, 7th International Cold Regions Engineering Specialty Conference, Canadian Society for Civil Engineering, Edmonton, Alberta, March 7-9, 1994.

Junge, David C., & Schroeder, Herb, *An Investigation of the Effectiveness of Automotive Engine Preheaters in Reducing Carbon Monoxide Emissions in Cold Start Conditions*, Presented at the 86th annual meeting of the Air and Waste Management Association, Denver, Colorado, June 13-18, 1993.

Schroeder, Herbert P., *DYCAM 1.0: Dynamic Construction Activity Model, A Tool to Enhance Constructability,* Proceedings of the Second Annual Symposium of the Center for Space Construction, University of Colorado, October 17-19, 1990.

Morganthaler, George W., & Schroeder, Herb, *DYCAM 1.0: A Computer Aided Tool for the Engineering and On-Orbit Construction of Mars Spacecraft*, The Case for Mars IV: The International Exploration of Mars, Considerations for Sending Humans, American Astronautical Society, Proceedings of the Fourth Case for Mars Conference, June 4-8, 1990.

***Technical Reports, Papers, and Other Publications***

*University of Alaska Transcript Study*, University of Alaska and State of Alaska Department of Education and Early Development, February 2017.

http://www.ansep.net/Default.aspx?PageID=21404016&A=SearchResult&SearchID=4398042&ObjectID=21404016&ObjectType=1

Schroeder, Herb Ilisaurri, & Calhoun, Matt Ggax, Alaskans say yes to offshore oil and gas development, *Real Clear Energy*, June 28, 2016.

http://www.realclearenergy.org/articles/2016/06/28/alaska\_natives\_say\_yes\_to\_alaskas\_offshore\_development\_109181.html

Schroeder, Herb, & Spangler, Beth. Empowering Native Alaskans to become stewards of their land, *Scientific American*, April 20, 2015.

http://blogs.scientificamerican.com/voices/2015/04/20/empowering-native-alaskans-to-become-stewards-of-their-land/?print=true

***Technical Reports, Papers, and Other Publications*** (cont.)

Furman, T., Gardella, J. A., Pagni, D. L., Puri, A., Schrader, C. C., & Tucker, S. A. (2006). Mentoring for Science, Technology, Engineering and Mathematics Workforce Development and Lifelong Productivity: Success across the K through Grey Continuum, *A report to the National Science Foundation from present and past awardees of the Presidential Award for Excellence Science*, Mathematics and Engineering Mentoring (PAESMEM), contributor.

https://www.aaas.org/sites/default/files/2019-04/2005%20PAESMEM%20Awardees%20White%20Paper.pdf

Schroeder, Herbert P., Construction Planning and Control Processes Requirement Definition, *Current Process Evaluation and Recommended Practices, A report to the U.S. Public Health Service Department of Environmental Health*, July 1998. 20pp.

U.S. Congress, Office of Technology Assessment, *An Alaskan Challenge: Native Village Sanitation*. OTA-ENV-591. Washington DC: U.S. Government Printing Office, May 1994. 126pp. Olofsson, John A., & Schroeder, Herbert P., Reviewers/Contractors.

Thero, Owen, Schroeder, Herbert P. et al., *Problem Assessment and Recommendations for Mitigation within the Alyeska Pipeline Service Company*, Quality Technology Company, U.S. Bureau of Land Management. 1994. 225pp.

Thero, Owen, Schroeder, Herbert P. et al., *Review of the Management and Engineering Systems within the Alyeska Pipeline Service Company*, Quality Technology Company, U.S. Bureau of Land Management. 1993. 350pp.

Olofsson, John A., & Schroeder, H. P., 1993, *Sanitation Alternatives for Rural Alaska: Volume I, Background and Volume II, Economic Analysis.* Congressional Office of Technology Assessment, Oceans and Environment Program, Washington, D.C. J.A. Olofsson and Associates, Anchorage, Alaska. 122pp.

**Funded Research/Creative/Scholarly Activity**

***Federal Awards and Grants***

2021 to 2025 *NPS Supporting ANSEP 20-25,* U.S. National Park Service, $245,086,

UAA Grant # G-13633.

2020 to 2025 NOAA Support of ANSEP FY20-24, National Oceanic and Atmospheric Administration (NOAA), $250,000, UAA Grant # G-13023.

2017 to 2023 *Louis Stokes Alliances for Minority Participation (LSAMP) Alaska Alliance LSAMP,* National Science Foundation (NSF), Sam Gingerich PI, Herb Schroeder, Co-PI with Brian Rasely, Matthew Calhoun, Michele Yatchmeneff, $3,000,000 ($600,000 per year for five years), NSF Award # 1712794, UAA Grant # G-11478.

2022 to Present *ANSEP Partnership with BOEM*, Bureau of Ocean Energy Management (BOEM), $100,000, UAA Grant # G-14614, P.I. Elizabeth Spangler.

2022 to Present Directorate Fellows Recruitment Project, U.S. Fish and Wildlife Service, U.S. Department of the Interior, $6,658, UAA Grant # G-11066, P.I. Elizabeth Spangler.

***Federal Awards and Grants*** (cont.)

2022 to Present USGS support of ANSEP, U.S. Geological Survey, $250,000, UAA Grant # G-14787, P.I. Elizabeth Spangler.

2021 to Present *ANSEP RAP with USFS II*, U.S. Forest Service (USFS), $40,000,

UAA Grant # G-14475.

2021 to Present *ANSEP RAP with USFS*, U.S. Forest Service (USFS), $110,000,

UAA Grant # G-14077.

2018 to Present *USGS support for ANSEP*, U.S. Geological Survey, $250,000,

UAA Grant # G-11181.

2017 to Present *BLM support for ANSEP,* U.S. Bureau of Land Management, U.S. Department of the Interior, $250,000 over 5 years, UAA Grant # G-10898.

2017 to Present *Collaborative Research: A synthesis of EarthScope educational resources integrated into the Alaska Native Geoscience Learning Experience*, National Science Foundation (NSF),$58,092, NSF Award # 1736112, UAA Grant # G-11719.

2016 to Present USFWS support for ANSEP, U.S. Fish and Wildlife Service, U.S. Department of the Interior, $382,985, UAA Grant # G-11066.

2017 to 2021 *ANSEP Programmatic Support*, Bureau of Safety and Environmental Enforcement (BSEE), $250,000, UAA Grant # G-10939.

2017 to 2020 *Broadening Participation: An Alaska Native Science & Engineering Program Dissemination Conference,* National Science Foundation (NSF) Division of Engineering Education and Centers (EEC), with Co-PIs,Matthew Calhoun, Michele Yatchmeneff, $200,000, NSF Award # 1737772, UAA Grant # G-11737.

2015 to 2020 Supporting the ANSEP, National Park Service, $105,000, UAA Grant # G-9573.

2014 to 2020 Alaska Native Science & Engineering Program (ANSEP) Support, National Oceanic and Atmospheric Administration (NOAA), $250,000, UAA Grant # G-9607.

2012 to 2018 *USGS support for ANSEP*, U.S. Geological Survey*,* $212,500, UAA Grant # G-8203.

2012 to 2017 Louis Stokes Alliances for Minority Participation (LSAMP) Alaska Alliance Senior Level, National Science Foundation (NSF), $1,250,000, NSF Award # 1202568, UAA Grant # G-8331.

2014 to 2016 Supporting the ANSEP, National Park Service, $43,000, UAA Grant # G-7720.

2010 to 2016 Alaska Native Science & Engineering Program (ANSEP), Alaska, Bureau of Land Management (BLM), U.S. Department of the Interior, Funding Opportunity # L10AS00343, $70,400, UAA Grant # G-6717.

2008 to 2015 Alaska Native Science & Engineering Program (ANSEP), U.S. Forest Service (USFS), $50,000 annually, Challenge Cost Share Agreement # 10CS-11100100-020.

***Federal Awards and Grants*** (cont.)

2008 to 2014 Alaska Native Science & Engineering Program (ANSEP) Summer Bridge, National Oceanic and Atmospheric Administration (NOAA), $250,947, UAA Grant # G-5263.

2008 to 2013 Building on Success: Indigenous Alliance Expansion, National Science Foundation (NSF) Partnerships for Innovation (PFI) Program, University of Alaska Anchorage, $720,000, NSF Award # 0836986.

2006 to 2012 Louis Stokes Alliances for Minority Participation (LSAMP) Pacific Alliance Phase II, National Science Foundation (NSF), with Co-PI, Elaine Maimon, $1,776,161, NSF Award # 0602742.

2009 to 2011 Continue Alaska Science & Engineering Program for Alaska Students, Fund for the Improvement of Postsecondary Education (FIPSE) Programs, Congressionally-Direct Projects for Access, Retention, and Completion, $999,999, Grant # P116Z090174.

2006 to 2011 Alaska Native Science & Engineering Program ANSEP Facility: Longhouse, U.S. Department of Commerce, Economic Development Administration, $1,400,000, Award # 07-01-05796.

2008 to 2010 Alaska Native Science & Engineering Program and STEM, University of Alaska Anchorage, Fund for the Improvement of Postsecondary Education (FIPSE) Programs, Congressionally-Direct Projects for Access, Retention, and Completion, $957,967, Grant # P116Z080205.

2003 to 2006 TALPA II: Technology Applications and Learning for Professional Achievement, National Science Foundation (NSF) Partnerships for Innovation (PFI) Program, with Co-PI, Robert Lang, $600,000, NSF Award # 0332690.

2001 to 2006 Louis Stokes Alliances for Minority Participation (LSAMP) Pacific Alliance, National Science Foundation (NSF), $2,078,752, NSF Award # 0114747.

2001 to 2005 TALPA, Partnerships for Innovation (PFI) Program, National Science Foundation (NSF) Partnerships for Innovation (PFI) Program, with Co-PI, E. Lee Gorsuch, $599,832, NSF Award # 0125272.

1992 to 1994 Engineering Design Graphics Modernization and Collaborative Learning, National Science Foundation (NSF), Division of Undergraduate Education, with Co-PIs, Jerry Wekezer, T. Bart Quimby, $97,149, NSF Award # 9251538. Intergraph Corporation provided a $150,000 matching grant.

***Federal Interagency Agreements***

2012 to 2015 ANSEP Biological Sciences Executive in Residence, U.S. Geological Survey (USGS), in-kind, executive salary and benefits.

State Grants

2022 *ANSEP Expansion Project II,* Department of Education & Early Development (DEED), State of Alaska, $4,500,000, UAA Grant # (to be assigned).

State Grants (cont.)

2022 *ANSEP Expansion Project II,* Department of Education & Early Development (DEED), State of Alaska, $5,000,000, UAA Grant # G-14709.

2022 *Alaska DOT&PF Support of ANSEP*, Department of Transportation & PF, State of Alaska, $5,000, UAA Grant # S-30111, P.I. Elizabeth Spangler.

2022 *2021 Bering Strait School District (BSSD) Middle School Academy*, $96,000, UAA Grant # G-14222.

2022 *2022 Kenai Peninsula Borough School District (KPBSD) Middle School Academy*, $36,000 UAA Grant # G-14654.

2022 *2022 Lower Kuskokwim Borough School District (LKSD) Middle School Academy*, $96,000, UAA Grant # G-14552.

2022 *2022 Matanuska-Susitna Borough School District (MSBSD) Middle School Academy*, $96,000, UAA Grant # G-14466.

2022 *2021 Northwest Arctic Borough School District (NWABSD) Middle School Academy*, $96,000, UAA Grant # G-14375.

2022 *2022 Northwest Arctic Borough School District (NWABSD) STEM Ready*, $42,000, UAA Grant # S-30049.

2022 *2022 Northwest Arctic Borough School District (NWABSD) Career Explorations*, $25,000, UAA Grant # S-30050.

2022 *2022 Yukon-Koyukuk School District Middle School Academy*, $96,000, UAA Grant # G-14561.

2022 *NACTEC Support of ANSEP*, Northwestern Alaska Career and Technical Center, $667,000, UAA Grant # G-14247.

2021 to Present *2021 Fairbanks NSB School District (FNSBSD) ANSEP Components*, $60,000, UAA Grant # G-14070.

2020 to Present *2020 Bering Strait School District (BSSD) Middle School Academy*, $252,000, UAA Grant # G-13251.

2020 to Present *2020 Matanuska-Susitna Borough School District (MSBSD) Middle School Academy*, $174,000, UAA Grant # G-13253.

2020 to Present *2020 Nome Public Schools Middle School Academy*, $40,000, UAA Grant # G-13285.

2021 *2021 Northwest Arctic Borough School District NWABSD Virtual Computer Build & STEM Connect*, $150,000, UAA Grant # G-13968.

2020 *2020 Kenai Peninsula Borough School District (KPBSD) Middle School Academy*, $54,000 UAA Grant # G-13154.

State Grants (cont.)

2020 *2020 Lower Kuskokwim Borough School District (LKSD) Middle School Academy*, $160,000, UAA Grant # G-13174.

2020 *2020 Lower Yukon Borough School District (LYSD) Middle School Academy*, $21,000, UAA Grant # G-13088.

2020 *2019 Yupiit School District Middle School Academy*, $45,000, UAA Grant # G-13090.

2019 to 2020 *2019 Dillingham City School District Middle School Academy*, $36,000, UAA Grant # G-12618.

2019 to 2020 *2019 Mat-Su Borough School District (MSBSD) Middle School Academy,* $160,000, UAA Grant # G-12491.

2019 to 2020 *2019 Northwest Arctic Borough School District (NWABSD) STEM Ready Academy*, $42,000, UAA Grant # G-12730.

2019 to 2020 *2019 Northwest Arctic Borough School District (NWABSD) Middle School Academy*, $160,000, UAA Grant # G-12692.

2019 to 2020 *2019 Southwest Region School District Middle School Academy*, $9,000,

UAA Grant # G-12640.

2019 to 2020 *2019 Yakutat School District Middle School Academy*, $18,000,

UAA Grant # G-12667.

2019 *Bering Strait School District (BSSD) Middle School Academy*, $160,000,

UAA Grant # G-12444.

2019 *2019 Kashunamiut School District (KSD) Middle School Academy*, $36,000,

UAA Grant # G-12490.

2019 *2019 Kenai Peninsula Borough School District (KPBSD) Middle School Academy*, $69,000 UAA Grant # G-12441.

2019 *2019 Lower Kuskokwim Borough School District (LKSD) Middle School Academy*, $126,000, UAA Grant # G-12532.

2019 *2019 Lower Yukon Borough School District (LYSD) Middle School Academy*, $21,000, UAA Grant # G-12497.

2019 *2019 North Slope Borough School District (NSBSD) Middle School Academy*, $160,000, UAA Grant # G-12598.

2018 to 2019 *2018 Anchorage School District (ASD) Middle School Academy*, $160,000,

UAA Grant # G-11832.

2018 to 2019 *2018 Bering Strait School District (BSSD) Middle School Academy*, $160,000,

UAA Grant # G-11946.

State Grants (cont.)

2018 to 2019 *2018 Kenai Peninsula Borough School District (KPBSD) Middle School Academy*, $35,200 UAA Grant # G-11947.

2018 to 2019 *2018 Lower Kuskokwim Borough School District (LKSD) Middle School Academy*, $126,000, UAA Grant # G-11903.

2018 to 2019 *2018 Lower Yukon Borough School District (LYSD) Middle School Academy*, $69,000, UAA Grant # G-11826.

2018 to 2019 *2018 Mat-Su Borough School District (MSBSD) Middle School Academy,* $160,000, UAA Grant # G-11856.

2018 to 2019 *2018 Northwest Arctic Borough School District (NWABSD) STEM Ready Academy*, $52,000, UAA Grant # G-12100.

2018 to 2019 *2018 Northwest Arctic Borough School District (NWABSD) Middle School Academy*, $160,000, UAA Grant # G-12008.

2017 to 2019 *2017 Northwest Arctic Borough School District (NWABSD) STEM Ready Academy*, $52,000, UAA Grant # G-11482.

2017 to 2019 *2017 Northwest Arctic Borough School District (NWABSD) Middle School Academy*, $160,000, UAA Grant # G-11768.

2015 to 2019 *North Slope Borough MOU*, North Slope Borough, $21,500, UAA Grant # G-10142.

2014 to 2019 *Alaska Native Science & Engineering Program Middle School Component*, Alaska Department of Education & Early Development (DEED), State of Alaska, $1,000,000 capital project grant, UAA Grant # G-9649.

2017 to 2018 *2017 Anchorage School District (ASD) Middle School Academy*, $320,000,

UAA Grant # G-11236.

2017 to 2018 *2017 Kenai Peninsula Borough School District (KPBSD) Middle School Academy*, $33,000 UAA Grant # G-11265.

2017 to 2018 *2017 Lower Kuskokwim Borough School District (LKSD) Middle School Academy*, $126,000, UAA Grant # G-11324.

2017 to 2018 *2017 Mat-Su Borough School District (MSBSD) Middle School Academy,* Anchorage, Alaska, $160,000, UAA Grant # G-11237.

2016 to 2018 *2016 Bering Strait School District (BSSD) Middle School Academy*, $160,000,

UAA Grant # G-11145.

2016 to 2018 *2016 Northwest Arctic Borough School District (NWABSD) Middle School Academy*, $132,000, UAA Grant # G-11069.

State Grants (cont.)

2016 to 2017 *2016 Anchorage School District (ASD) Middle School Academy*, $160,000,

UAA Grant # G-10816.

2016 *2016 KPBSD Middle School Academy*, Kenai Peninsula Borough School District, $54,000, UAA Grant # G-10567.

2016 *2016 LKSD Middle School Academy,* Lower Kuskokwim Borough School District, $108,000, UAA Grant # G-10568.

2016 *2016 Mat-Su Middle School Academy,* Mat-Su Borough School District, $160,000, UAA Grant # G-10573.

2016 *2016 NWABSD Middle School Academy*, Northwest Arctic Borough School District, $90,000, UAA Grant # 10575.

2016 *2016 Chevak Middle School Academy*, Kashunamiut School District, $3,600, UAA Grant # 10576.

2016 *2016 LYSD Middle School Academy*, Lower Yukon School District, $21,600, UAA Grant # 10578.

2015 to 2016 *Alaska Native Science & Engineering Program Pre-college Component,* Alaska Department of Education & Early Development (DEED), State of Alaska,$1,385,200, UAA Grants # G-10194 and G-10669, FY16.

2014 to 2015 *FY14 LKSD Middle School Academy,* Lower Kuskokwim Borough School District, $160,000, UAA Grant # G-9386.

2014 to 2015 *FY14 Mat-Su Middle School Academy,* Mat-Su Borough School District, $145,000, UAA Grant # G-9319.

2014 to 2015 *Alaska Native Science & Engineering Program Middle School Component,* Alaska Department of Education & Early Development (DEED), State of Alaska, $2,000,000.

2010 to 2015 *Alaska Native Science & Engineering Program Pre-college Component,* Alaska Department of Education & Early Development (DEED), State of Alaska,$960,000 annually through FY15 .

2012 to 2013 *ANSEP Biological Sciences*, Alaska Department of Fish and Game, State of Alaska, $30,000 annually.

***Foundation and other Private Grants and Donations***

2018 to 2028 Rasmuson Foundation, *ANSEP Support 2018-28*, $5,000,000, dispersed as $500,000 annual grants, UAA Grant # G-12267.

2021 to 2024 Alaska Airlines Travel Grant, *ANSEP Middle School*, $1,000,000 over three years, (in-kind air travel).

2022 ANSEP alumni and other individual donations, *ANSEP program support*, $92,993.

***Foundation and other Private Grants and Donations*** (cont.)

2022 Alyeska Pipeline Service Company, *ANSEP programmatic support*, $211,000.

2022 Boeing Corporation, *ANSEP programmatic support*, $50,000.

2022 Calista Corporation, *ANSEP programmatic support*, $10,000.

2022 Chan Zuckerberg Initiative, *ANSEP programmatic support*, $50,000.

2022 CCI Industrial LLC, *ANSEP programmatic support*, $50,000.

2022 Central Intelligence Agency, *ANSEP programmatic support*, $10,000.

2022 ConocoPhillips Alaska, Inc., *ANSEP programmatic support*, $182,500.

2022 ExxonMobil Foundation, *ANSEP programmatic support*, $75,000.

2022 Fermi Research Alliance, LLC, *ANSEP programmatic support*, $10,000.

2022 Hawk Consultants, LLC, *ANSEP programmatic support*, $2,500.

2022 Oil Search Alaska LLC, *ANSEP programmatic support*, $40,000.

2022 Rasmuson Foundation, *ANSEP programmatic support*, $500,000.

2022 Schlumberger Technology Corporation, *ANSEP programmatic support*, $5,000.

2022 Techtonic Metals LLC, *ANSEP programmatic support*, $34,970.

2022 Wiseman Metals, *ANSEP programmatic support*, $5,000.

2022 to Present Alaska Community Foundation, *ANSEP Open for Summer Camps*, $15,000, Alaska Community Foundation, UAA Grant # G-14255.

2022 to Present Alaska Community Foundation, *ANSEP Student Scholarships for Engineering Degrees*, $50,000, UAA Grant # G - 14510, P.I. Elizabeth Spangler.

2022 to Present Arctic Slope Regional Corporation, *ASRC Cares Act ANSEP Student Support*, $237,630, UAA Grant # # 14551, P.I. Elizabeth Spangler.

2022 to Present Johnson Scholarship Foundation, *Johnson Scholarship Foundation Support of ANSEP*, UAA Grant # 14607, P.I. Elizabeth Spangler.

2022 to Present National Fish & Wildlife Foundation, *NFWF Summer Scholars Program with ANSEP*, $352,810, UAA Grant # G-14744, P.I. Elizabeth Spangler.

2022 to Present National Fish & Wildlife Foundation*, NFWF 2022 Alaska Fish and Wildlife*, $103,484, UAA Grant # S-29501, P.I. Elizabeth Spangler.

***Foundation and other Private Grants and Donations*** (cont.)

2022 to Present *YTT Support of ANSEP*, Yakutat Tlingit Tribe, $5,000, UAA Grant # G-14818, P.I. Elizabeth Spangler.

2021 to Present RuralCap Foundation, *ANSEP Incoming Freshman (Summer) Event*, $50,000, UAA Grant # G-14072.

2020 to Present Alaska Community Foundation, *2020 Bristol Bay Middle School Academy*, $50,000, UAA Grant # G-13374.

2020 to Present Alaska Native Tribal Health Consortium, *ANTHC Support for ANSEP*, $60,000, UAA Grant # G-12829.

2021 to Present Alfred P. Sloan Foundation, ANSEP Sloan Foundation Support, $105,280, UAA Grant # G-13599.

2020 to Present National Action Council for Minorities in Engineering (NACME), *NACME Block Grant for ANSEP,* $125,000, UAA Grant # G-13553.

2020 to Present National Fish and Wildlife Foundation, NFWF 2020 Alaska Fish and Wildlife, $9,266, UAA Grant # G-13640.

2020 to Present National Fish and Wildlife Foundation, NFWF/USFWS Eider & Polar Bear Project, $39,902, UAA Grant # G-13617.

2020 to Present Sealaska Corporation, *Sealaska Support of ANSEP*, $10,000, UAA Grant # G-13261.

2020 to Present Yukon River Inter-Tribal Watershed, *YRITWC Support of ANSEP*, $5,000, UAA Grant # G-13318.

2019 to Present Association of Village Council Presidents (AVCP), *ANSEP/AVCP Student Engagement*, $3,00,000, UAA Grant # G-12607.

2019 to Present National Fish and Wildlife Foundation, NFWF 2019 Alaska Fish and Wildlife, $168,000, UAA Grant # G-12746.

2018 to Present Arctic Research Consortium of the U.S., *ARCUS Support of ANSEP*, $11,500, UAA Grant # G-12056.

2018 to Present Bristol Bay Native Association, BBNA Support of ANSEP, $42,000,

UAA Grant # G-11824.

2018 to Present *Mystic Aquarium Support of ANSEP*, $15,000, UAA Grant # G-12067.

2018 to Present Orutsararmiut Native Council, *ONC Support of ANSEP*, $17,000,

UAA Grant # G-12321.

2016 to Present Defenders of Wildlife, *Defenders Support of ANSEP*, $104,400,

UAA Grant # G-10708.

***Foundation and other Private Grants and Donations*** (cont.)

2016 to Present National Fish and Wildlife Foundation, NFWF ANSEP/USFS Support, $348,000,

UAA Grant # G-10507.

2021 Alyeska Pipeline Service Company, *ANSEP programmatic support*, $427,876.

2021 ANSEP alumni and other individual donations, *ANSEP program support*, $95,635.

2021 ATS Alaska, Inc., *ANSEP programmatic support*, $1,000.

2021 Central Intelligence Agency, *ANSEP programmatic support*, $32,000.

2021 Charities Aid Foundation of America, *ANSEP programmatic support*, $2,500.

2021 ConocoPhillips, *ANSEP programmatic support*, $65,000.

2021 Donlin Gold, *ANSEP programmatic support*, $10,000

2021 ExxonMobil Corporation, *ANSEP programmatic support*, $75,000.

2021 Fermi Research Alliance, LLC, *ANSEP programmatic support*, $10,000.

2021 GCI Communications, *ANSEP programmatic support*, $2,500.

2021 Hawk Consultants, Inc., *ANSEP programmatic support*, $2,500.

2021 Oil Search Alaska, *ANSEP programmatic support*, $40,000.

2021 Stantec Consulting Services, Inc., *ANSEP programmatic support*, $5,000.

2021 Williwaw Environmental Consulting, *ANSEP programmatic support*, $2,000.

2018 to 2021 ECMC Foundation, *ECMC Support for ANSEP*, $600,000, UAA Grant # G-11893; 2020 ECMC COVID-19 Rapid Response for ANSEP, $10,000, UAA Grant # G-13382; 2020 ECMC Donation, 2020, $1,600.

2017 to 2021 Alaska Native Tribal Health Consortium (ANTHC), *ANTHC Support of ANSEP FY17-21*, $29,000, UAA Grant # G-11196.

2012 to 2021 National Action Council for Minorities in Engineering (NACME), *NACME Scholarship - ANSEP,* $240,000, UAA Grant # G-8558.

2020 ANSEP alumni and other individual donors, *ANSEP programmatic support*, $60,700.

2020 Association of ANCSA Regional Corporation Presidents/CEOs, *ANSEP programmatic support*, $5000.

2020 BP Exploration, Inc., *ANSEP programmatic support*, $100,000.

***Foundation and other Private Grants and Donations*** (cont.)

2020 Bristol Bay Native Corporation Education Foundation, *ANSEP programmatic support*, $15,000.

2020 Charities Aid Foundation of America, *ANSEP programmatic support*, $1,000.

2020 ConocoPhillips, *ANSEP programmatic support*, $172,500.

2020 ECMC Foundation, *ANSEP programmatic support*, $1,600.

2020 ExxonMobil Corporation, *ANSEP programmatic support*, $150,000.

2020 Fermi Research Alliance, LLC, *ANSEP programmatic support*, $10,000.

2020 Harvard Kennedy School, *Harvard Ash Dissemination*, $5,000, UAA Grant # G-12767.

2020 Oil Search Alaska, *ANSEP programmatic support*, $40,000.

2020 Peak Oilfield Services Co., LLC, *ANSEP programmatic support*, $125,000.

2020 Sealaska Corp, *ANSEP programmatic support*, $50,000.

2020 Stantec Consulting Services, Inc., *ANSEP programmatic support*, $5,000.

2019 to 2020 Alaska Community Foundation, *2019 Bristol Bay Middle School Academy*, $50,000, UAA Grant # G-12531.

2019 to 2020 National Fish and Wildlife Foundation, ANSEP and EEZ, $20,000, UAA Grant # G-12626.

2017 to 2020 Alaska Airlines Travel Grant, *ANSEP Middle School*, $1,000,000 over three years, (in-kind air travel).

2014 to 2020 Oak Foundation, *Science Development for ANSEP*, $550,000, Grant # G-10167.

2008 to 2020 Alfred P. Sloan Indigenous Graduate Partnership (SIGP), $30,000 graduate fellowships paid directly to each eligible ANSEP graduate student; Extending Success to Graduate School, $144,000, UAA Grant # G-7229; American Indian Graduate Program, $240,000, UAA Grant # G-5167; ANSEP Graduate Component Annual Support, $26,880, UAA Grant # G-9538; ANSEP Sloan Foundation Support 17-20, $42,000, UAA Grant # G-11443.

2019 Alyeska Pipeline Service Company, *ANSEP programmatic support*, $175,000.

2019 ANSEP alumni and other individual donors, *ANSEP programmatic support*, $59,400.

2019 AT&T, *ANSEP programmatic support*, $17,000.

2019 BP Exploration, Inc., *ANSEP programmatic support*, $100,000.

***Foundation and other Private Grants and Donations*** (cont.)

2019 ConocoPhillips, *ANSEP programmatic support*, $84,250.

2019 Donlin Gold, *ANSEP programmatic support*, $10,000.

2019 Huna Totem Corporation, *ANSEP programmatic support*, $39,000.

2019 Oil Search, LLC, *ANSEP programmatic support*, $20,000.

2019 Peak Oilfield Services Co., LLC, *ANSEP programmatic support*, $75,000.

2019 Princeton Area Community Foundation, *ANSEP programmatic support*, $20,000.

2019 Saltchuk Resources, Inc., *ANSEP programmatic support*, $5,000.

2019 Sealaska Corp, *ANSEP programmatic support*, $71,000.

2019 Stantec Consulting Services, Inc., *ANSEP programmatic support*, $5,000.

2019 Taiga Mining Company, Inc., *ANSEP programmatic support*, $1,000.

2018 to 2019 Alaska Community Foundation, *2018 Bristol Bay Middle School Academy*, $50,000, UAA Grant # G-11899.

2016 to 2019 Association of Village Council Presidents (AVCP), *ANSEP/AVCP Career Prep*, $2,192,800, UAA Grant # G-10718.

2012 to 2019 National Fish and Wildlife Foundation, ANSEP Support-USFWS, $717,000, UAA Grant # G-8041.

2018 Bristol Bay Native Corporation Education Foundation, *ANSEP programmatic support*, $4,000.

2018 Alyeska Pipeline Service Company, *ANSEP programmatic support*, $175,000.

2018 ANSEP alumni and other individual donors, *ANSEP programmatic support*, $31,000.

2018 Armstrong Energy, LLC, *ANSEP programmatic support*, $3,500.

2018 BBNC Education Foundation, *ANSEP programmatic support*, $4,000.

2018 BP Exploration, Inc., *ANSEP programmatic support*, $103,200.

2018 Calista Corporation, *ANSEP programmatic support*, $10,000.

2018 ConocoPhillips, *ANSEP programmatic support*, $43,000.

2018 ExxonMobil Corporation, *ANSEP programmatic support*, $375,000.

2018 NANA WorleyParsons, LLC, *ANSEP programmatic support*, $1,500.

***Foundation and other Private Grants and Donations*** (cont.)

2018 Peak Oilfield Services Co., LLC, *ANSEP programmatic support*, $75,000.

2018 Rasmuson Foundation, *ANSEP programmatic support*, $15,000.

2013 to 2018 Rasmuson Foundation Tier 2 Grant, *ANSEP Institutionalization and Sustainability*, $5,000,000, UAA Grant # G-8953.

2017 Alyeska Pipeline Service Company, *ANSEP programmatic support*, $220,000.

2017 ANSEP alumni and other individual donors, *ANSEP programmatic support*, $42,096

2017 AT&T Services, Inc., *ANSEP programmatic support*, $16,000

2017 BP Exploration, Inc., *ANSEP* *Summer Bridge*, $72,000.

2017 ConocoPhillips, *ANSEP programmatic support*, $25,000.

2017 Donlin Gold, *ANSEP programmatic support*, $10,000.

2017 Doyon, Limited, *ANSEP programmatic support*, $10,000.

2017 ExxonMobil Corporation, *ANSEP programmatic support*, $470,000.

2017 Stantec Consulting Services, Inc., *ANSEP programmatic support*, $5,000.

2017 Udelhoven Oilfield System Services, Inc., *ANSEP programmatic support,* $50,000.

2015 to 2017 Alaska Airlines Travel Grant, *ANSEP Middle School*, $1,005,000 ($335,000 in-kind air travel per year for three years).

2010 to 2017 Harris Foundation, ExxonMobil Bernard Harris Summer Science Camp (EMBHSSC) funds a middle school camp where students do science labs including biology labs, $50,000 - $80,000 annually. Program ended August 2017.

2016 Alyeska Pipeline Service Company, *ANSEP programmatic support*, $305,000.

2016 ANSEP alumni and other individual donors, *ANSEP programmatic support*, $56,125.

2016 AT&T Services, Inc., *ANSEP programmatic support*, $53,000.

2016 BP Exploration, Inc., *ANSEP* *Summer Bridge*, $60,000.

2016 Calista Corporation, *ANSEP programmatic support*, $4,140.

2016 Chugach Corporation, *ANSEP programmatic support*, $26,000.

2016 ConocoPhillips, *ANSEP programmatic support*, $25,000.

2016 Cook Inlet Tribal Council, Inc., *ANSEP programmatic support*, $25,000.

***Foundation and other Private Grants and Donations*** (cont.)

2016 ExxonMobil, *ANSEP programmatic support*, $415,000.

2016 Saltchuk Resources, Inc., *ANSEP programmatic support*, $20,000.

2016 Shell Exploration & Production Company (Alaska), *ANSEP Summer Bridge*, $150,000.

2016 Udelhoven Oilfield System Services, Inc., *ANSEP programmatic support,* $100,000.

2015 to 2016 National Fish and Wildlife Foundation, Bridging the Gap, ANSEP Support, $45,000, UAA Grant # G-10407.

2011 to 2016 National Fish and Wildlife Foundation, Conservation Careers for Indigenous Americans, ANSEP Support, $43,000, UAA Grant # G-7720.

2015 Alyeska Pipeline Service Company, *ANSEP programmatic support*, $200,000.

2015 ANSEP alumni and other individual donors, *ANSEP programmatic support*, $80,203.

2015 Arctic Slope Regional Corporation, *ANSEP programmatic support*, $50,000.

2015 BP Exploration, Inc., *ANSEP* *Summer Bridge*, $60,000.

2015 Calista Corporation, *ANSEP programmatic support*, $10,000.

2015 Chevron North America Exploration, *ANSEP programmatic support*, $5,000.

2015 ConocoPhillips, *ANSEP programmatic support*, $60,000.

2015 Donlin Gold, *ANSEP programmatic support*, $11,000.

2015 ExxonMobil Corporation, *ANSEP programmatic support*, $480,250.

2015 Hawk Consultants, Inc., *ANSEP programmatic support*, $2,500.

2015 Merrick & Company, *ANSEP programmatic support*, $3,000.

2015 NANA, *ANSEP programmatic support*, $3,800.

2015 REPSOL, *ANSEP programmatic support*, $4,000

2015 Shell Exploration & Production Company (Alaska), *ANSEP Summer Bridge*, $155,000.

2015 Udelhoven Oilfield System Services, Inc., *ANSEP programmatic support,* $200,000.

2014 Alaska Airlines Foundation, *ANSEP programmatic support*, $15,000..

2014 Alyeska Pipeline Service Company, *ANSEP programmatic support*, $230,000

2014 Annual donations from individuals, *ANSEP programmatic support*, $54,451.

***Foundation and other Private Grants and Donations*** (cont.)

2014 AT&T Foundation, *ANSEP programmatic support*, $20,000.

2014 BP Exploration, Inc., *ANSEP* *Summer Bridge*, $120,000.

2014 Chevron North America Exploration, *ANSEP programmatic support*, $5,000.

2014 ConocoPhillips, *ANSEP programmatic support*, $37,500.

2014 Donlin Gold, ANSEP programmatic support, $25,000.

2014 Doyon Limited, *ANSEP programmatic support*, $5,000.

2014 ExxonMobil, *ANSEP programmatic support*, $315,000.

2014 GCI Communications, *ANSEP programmatic support*, $1,000.

2014 Hawk Consultants, Inc., *ANSEP programmatic support*, $2,500.

2014 NANA WorleyParsons, *ANSEP programmatic support*, $2,900.

2014 Rasmuson Foundation, *ANSEP Pre-College*, $243,000.

2014 Shell Exploration & Production Company (Alaska), *ANSEP Summer Bridge,* $98,000.

2014 Siemens Industry, *ANSEP programmatic support*, $25,000.

2014 Udelhoven Oilfield System Services, Inc., *ANSEP programmatic support,* $200,000.

2013 to 2014 Margaret A. Cargill Foundation, *ANSEP Middle School Academy,* $160,000, UAA Grant # G-8571.

2012 to 2014 Rasmuson Foundation, *ANSEP programmatic support*, $431,640,

UAA Grant #G-8040.

2012 to 2014 Central Bering Sea Fisherman’s Association, *ANSEP programmatic support*,

$50,000 annually.

2012 to 2014 Hearst Foundation, *ANSEP Acceleration Academy*, $75,000, UAA Grant # G-8009.

2011 to 2014 Oak Foundation, *Training the next generation of Alaska Native Scientists: ANSEP Building Capacity in GIS*, $400,000, UAA Grant # G-7299.

2009 to 2014 Pebble Limited Partnership, *ANSEP programmatic support*, $350,000 ($75,000 per year for five years).

2013 Alyeska Pipeline Service Company, *ANSEP programmatic support*, $230,000.

2013 Alyeska Pipeline Service Company Employee Matches, *ANSEP programmatic support*, $9,000.

***Foundation and other Private Grants and Donations*** (cont.)

2013 Annual donations from individuals, *ANSEP programmatic support*, $15,743.

2013 Anonymous donor, *ANSEP programmatic support*, $10,000.

2013 BP Foundation Employee Matches, *ANSEP programmatic support*, $6,600.

2013 Chugach Alaska Corporation, *ANSEP programmatic support*, $50,000.

2013 Donlin Gold, *ANSEP programmatic support*, $40,000.

2013 ExxonMobil Corporation, *ANSEP programmatic support*, $135,000.

2013 GCI Communications Corporation, *ANSEP programmatic support*, $1,000.

2013 Hawk Consultants, Inc., *ANSEP programmatic support*, $5,000.

2013 Kuskokwim Native Association, *ANSEP programmatic support*, $5,000.

2013 National Fish and Wildlife Foundation, *ANSEP programmatic support*, $100,000.

2013 Saltwater, Inc., *ANSEP programmatic support*, $20,000.

2013 Shell Exploration & Production Company (Alaska), *ANSEP Summer Bridge,* $110,000.

2013 Taku Engineering, LLC, *ANSEP programmatic support*, $1,000.

2013 Udelhoven Oilfield System Services, Inc., *ANSEP programmatic support,* $200,000.

2013 University of Michigan, *ANSEP programmatic support*, $2,500.

2013 Verizon Foundation, *ANSEP Middle School Academy*, $10,000.

2012 Alyeska Pipeline Service Company, $35,000, and ExxonMobil Corporation, $35,000*, 2012 ANSEP Banquet.*

2012 ANSEP Alumni, *ANSEP scholarship support*, $22,262.

2012 BP Exploration, Inc., *ANSEP* *Summer Bridge*, $88,000.

2012 BP Fabric of America Fund, *ANSEP programmatic support*, $750.

2012 ConocoPhillips Alaska, Inc., *ANSEP Summer Bridge*, $44,500.

2012 ExxonMobil Corporation, *Support for 2012 Washington DC Congressional reception*, $100,000.

2012 ExxonMobil Corporation, *ANSEP programmatic support*, $134,500.

2012 Siemens Industry, *ANSEP programmatic support*, $30,000.

***Foundation and other Private Grants and Donations*** (cont.)

2012 Udelhoven Oilfield Systems, *ANSEP programmatic support,* $300,000.

2012 Wells Fargo, *ANSEP Pre-College*, $25,000.

2011 ExxonMobil Corporation and Alyeska Pipeline Service Company, *2011 ANSEP Banquet*, $75,000.

2011 ExxonMobil Corporation, *ANSEP programmatic support*, $300,000.

2011 ConocoPhillips, *ANSEP Summer Bridge*, $23,000.

2011 BP Exploration, *ANSEP Summer Bridge*, $97,000.

2007 to 2011 Rasmuson Fisheries Excellence Grant, *ANSEP* *subawardee* $250,000 ($50,000 per year for five years).

2005 to 2011 Wells Fargo, *ANSEP Pre-College*, annual award of $50,000.

2010 ExxonMobil Corporation, *ANSEP programmatic support*, $100,000.

2010 Alyeska Pipeline Service Company, *ANSEP programmatic support*, $300,000.

2010 Microsoft, *ANSEP programmatic support*, $1,000,000 in software.

2009 Alyeska Pipeline Service Company, *ANSEP programmatic support*, $300,000.

2009 ConocoPhillips, *ANSEP Summer Bridge*, $46,000.

2008 *Herbert P. Schroeder Endowed Chair of the Alaska Native Science & Engineering Program (ANSEP),* $4.4 million:

* Rasmuson Foundation, $2 million
* Alyeska Pipeline Service Company, $500,000
* ASRC Energy Services, $500,000
* BP, $500,000
* Chevron, $250,000
* Shell Oil, $250,000
* Udelhoven Oilfield System Services, $200,000
* Cook Inlet Region Incorporated (CIRI), $100,000
* ConocoPhillips, $100,000

2008 Alyeska Pipeline Service Company, *ANSEP programmatic support*, $200,000.

2007 Alfred P. Sloan Foundation, *Alaska Native Science & Engineering Program (ANSEP) Dissemination Conference*, $40,000.

2007 Alyeska Pipeline Service Company, *ANSEP programmatic support*, $200,000.

2007 BP Exploration, *ANSEP Summer Bridge*, $70,000.

***Foundation and other Private Grants and Donations*** (cont.)

2007 ConocoPhillips, *ANSEP Summer Bridge*, $23,000.

2007 Ford Foundation, *Alaska Native Science & Engineering Program (ANSEP) Dissemination Conference*, $100,000, Grant # 1075-0622.

2007 The Nathan Cummings Foundation, *Alaska Native Science & Engineering Program (ANSEP) Dissemination Conference,* with Elaine Maimon, $25,000, Grant # 06-01262.

2007 TeckCominco, *ANSEP programmatic support*, $150,000.

2006 Alyeska Pipeline Service Company, *ANSEP University Retention*, $225,000.

2006 Siemens Building Technologies, *Pacific Alliance*, $1,000,000.

2006 BP Exploration, *ANSEP Summer Bridge*, $65,000.

2006 Microsoft Corporation, *ANSEP programmatic support*, $50,000 cash and $209,400 in Microsoft software and Microsoft Curriculum.

2005 Rasmuson Foundation, *ANSEP Summer Bridge/Computer Assembly*, $25,000.

2005 BP Exploration, *ANSEP Summer Bridge*, $80,000 cash, $50,000 in-kind.

2005 ConocoPhillips, *ANSEP Summer Bridge*, $17,000.

2005 NANA Development Inc., NANA/DOWL Engineering, and NANA Colt Engineering *ANSEP Summer Bridge,* $46,000.

2005 Siemens Building Technologies, *Support for* *Pacific Alliance*, $1,750,000.

2003 to 2005 Alyeska Pipeline Service Company, *ANSEP University Retention*, $215,000 (2005); $195,000 (2003 to 2004).

2004 First Alaskans Institute, *ANSEP Pre-College,* $133,000.

2004 BP Exploration, *ANSEP Summer Bridge*, $80,000 and $50,000 in-kind.

2004 NANA Development Inc., NANA/DOWL Engineering, and NANA Colt Engineering *ANSEP Summer Bridge*, $46,000 cash and $20,000 in-kind.

2004 Bristol Environmental and Engineering Inc., *ANSEP Summer Bridge*, $8,500.

2004 SKW Eskimos, Inc., *ANSEP Summer Bridge*, $8,500.

2004 Alyeska Pipeline Service Company, *ANSEP Summer Bridge*, $8,500.

***Foundation and other Private Grants and Donations*** (cont.)

2003 to 2004 *The ANSEP Building* project involved construction of a 13,000 square foot facility on the University of Alaska Anchorage campus to house the activities of ANSEP and includes rapid reconfigurable space for instruction and related group meetings and student activities. Financial and in-kind donations were received from the following individuals and organizations:

* Alyeska Pipeline Service Company
* Anonymous Donor
* ASRC Energy Services
* BP
* CIRI
* ConocoPhillips
* Denali Commission
* John Rubini and Suzanne LaPierre
* JL Properties
* Leonard and Tannie Hyde
* Rasmuson Foundation
* University of Alaska
* U.S. Department of Commerce, Economic Development Administration
* U.S. Department of Education

2003 BP Exploration, *Alliances of Learning and Vision for underrepresented Americans Summer Bridge*, $65,000.

2003 NANA, *Alliances of Learning and Vision for underrepresented Americans Summer Bridge*, $45,000.

2002 to 2003 Alyeska Pipeline Service Company, *ANSEP University Retention*, $192,000.

2002 BP Exploration (Alaska), Inc., *Alliances of Learning and Vision for underrepresented Americans Summer Bridge*, $80,000 cash and $50,000 in kind.

2002 NANA Development, Inc., NANA/DOWL Engineering, and NANA Colt Engineering, *Alliances of Learning and Vision for underrepresented Americans Summer Bridge*, $45,000 cash and $20,000 in kind.

2001 to 2002 Alyeska Pipeline Service Company, *ANSEP University Retention*, $185,000.

2001 BP Exploration (Alaska), Inc., *Alliances of Learning and Vision for* underrepresented Americans Summer Bridge, $80,000 cash and $50,000 in kind.

2001 NANA Development Inc., *NANA Alliances of Learning and Vision for underrepresented Americans Summer Bridge*, $45,000 cash and $20,000 in kind.

2000 to 2001 Alyeska Pipeline Service Company, *ANSEP University Retention*, $95,000.

2000 BP Exploration (Alaska), Inc., *Alliances of Learning and Vision for underrepresented Americans Summer Bridge*, $80,000 cash and $65,000 in kind.

***Foundation and other Private Grants and Donations*** (cont.)

1999 to 2000 Alyeska Pipeline Service Company*, ANSEP University Retention*, $95,000.

1999 Alaska Federation of Natives (AFN), *ANSEP program support*, $40,000.

1999 BP Exploration (Alaska), Inc., *Alliances of Learning and Vision for underrepresented Americans Summer Bridge*, $56,000 cash and $50,000 in-kind.

1998 to 1999 Alyeska Pipeline Service Company*, ANSEP University Retention,* $35,000.

1998 BP Exploration (Alaska), Inc., *Alliances of Learning and Vision for underrepresented Americans* to provide 8-week Summer Bridge program where incoming Alaska Native freshmen lived on campus, had math instruction, participated in group activities, and worked paid internships with industry partners, $62,500 cash and $62,500 in kind.

1997 to 1998 Alyeska Pipeline Service Company, *ANSEP University Retention,* $39,000.

1996 to 1997Anchorage Sand & Gravel, U.S. Public Health Service, and DOW Chemical Company*, Cold Weather Concrete Field Durability Testing,* $4,500 in materials.

1995 to 1997 Alyeska Pipeline Service Company, *ANSEP University Retention* to recruit and retain Alaska Native undergraduates pursuing bachelor of science degrees in engineering at UAA and provide scholarships, $97,000.

1995 to 1996 Anchorage Sand & Gravel, U.S. Public Health Service, and DOW Chemical Company, *Freeze- Thaw Durability of Concrete Cured Below 0oC Using Antifreeze Admixtures,* $3,500 in materials.

1995 to 1996Storburn, Inc. and Enstar Natural Gas Company. *Life Cycle Cost Analysis of a Storburn Combustion Toilet,* $3,500 in equipment.

**ANSEP Evaluation and Research Projects**

# *****ANSEP in National Academies Press*****

National Academies of Sciences, Engineering, and Medicine (2019). *Minority Serving Institutions: America’s Underutilized Resource for Strengthening the STEM Workforce.* Washington, DC: The National Academies Press. Alaska Native Science & Engineering Program featured on pages 4, 125, 128, 129. https://www.nap.edu/catalog/25257/minority-serving-institutions-americas-underutilized-resource-for-strengthening-the-stem

***External Review – Urban Institute***

*Research Brief on Key Findings*

Hamutal Bernstein, Carlos Martín, Lauren Eyster, Theresa Anderson, Stephanie Owen, and Ananda Martin-Caughey (2015). Building Alaska’s Science and Engineering Pipeline Evaluation of the Alaska Native Science & Engineering Program, *Research Brief*, Urban Institute, January 2015.

http://files.eric.ed.gov/fulltext/ED559316.pdf

**ANSEP Evaluation and Research Projects (cont.)**

***External Review – Urban Institute***

*Full Research Report*

Hamutal Bernstein, Carlos Martín, Lauren Eyster, Theresa Anderson, Stephanie Owen, and Ananda Martin-Caughey (2015). Evaluation of the Alaska Native Science & Engineering Program (ANSEP), *Research Report*, Urban Institute, January 2015. http://files.eric.ed.gov/fulltext/ED559320.pdf

***National Science Foundation***

*ANSEP Alaska Native University Success Research Project I – UAA IRB Project 1033107*

Objective: To study and better understand the possible effects of Alaska Native Science and Engineering (ANSEP) precollege components on the academic success and social engagement of Alaska Native ANSEP University Success students (LSAMP) pursuing Bachelor of Science (BS) degrees in STEM fields at the University of Alaska Anchorage (UAA). Active 2017 – 2019.

*ANSEP Alaska Native University Success Research Project II – UAA IRB Project 1033107*

Objective: To measure the level to which ANSEP’s current action plan meets LSAMP’s priorities by using the theoretical frameworks of Indigenized communities and Belonging in a research project on the perceptions and opinions of Alaska Native university STEM majors. Active 2017 – 2019.

*Alaska Native Science & Engineering Program Broadening Participation in Engineering Dissemination Conference Program Evaluation – UAA IRB Project 1102205*

Objective: To collect the opinions and perceptions of conference participants to assess the impact participation in the Dissemination Conference might have on conference participants’ post-conference actions to initiate and replicate aspects of the ANSEP model in other areas of the country to develop an understanding of the best methods for promotion of and support for underrepresented groups in STEM education. Active 2017 – 2020.

# *****Dissertation Research on ANSEP*****

# **Yatchmeneff**, **Michele** (2015). *A Qualitative Study of Motivation in Alaska Native Science & Engineering Program (ANSEP) Pre-college Students*. Ph.D. dissertation, Purdue University/West Lafayette, United States – Indiana. No. AAI10062898.

# **Yatchmeneff**, **Michele** (2015). *A Qualitative Study of Motivation in Alaska Native Science & Engineering Program (ANSEP) Pre-college Students*. In Proceedings of the 122nd American Society of Engineering Education Annual Conference & Exposition, Seattle, Washington, June 16, 2015.

Lazzell, L. (2007). *An assessment of the impact of university retention program strategies on the retention and academic success of Alaska Native undergraduate engineering students.* Ed.D. dissertation, Argosy University/Sarasota, United States – Florida. *Dissertations & Theses*. Publication No. AAT 3354477.

**Invited Lectures, Invited Expert Contributions, and Speaking Engagements**

I have been invited to make expert contributions and hundreds of presentations for industrial organizations, universities, professional societies, colleges, high schools and philanthropic groups. What follows are recent and selected engagements.

UAF Department of Alaska Native Studies and Rural Development and Doyon, Ltd., *2022 ANCSA Symposium: Partnering between Alaska Native organizations and academic institutions Panel*, panelist, Fairbanks, Alaska, May 4, 2022. https://www.youtube.com/watch?v=C5DjNU8IfYg

**Invited Lectures, Invited Expert Contributions, and Speaking Engagements** (cont.)

*25th Alaska Native Science & Engineering Program Celebration*, speaker, Anchorage, Alaska, January 31, 2020.

Anchorage Chamber of Commerce “Make it Monday” forum, speaker, *Transforming Alaska’s education system*, January 6, 2020, Anchorage, Alaska. https://business.anchoragechamber.org/events/details/make-it-monday-forum-transforming-alaska-s-education-system-7705

UAA College of Engineering Advisory Board, speaker, *Presentation on the systemic changes taking place in the Alaskan education system being driven by the ANSEP sequential model*, Anchorage, Alaska, December 6, 2019.

Northwest Commission on Colleges and Universities 2019 Annual Conference, *Transforming education: Improving quality and cost,* speaker, Seattle Washington, November 22, 2019.

https://www.nwccu.org/wp-content/uploads/2019/11/Final-NWCCU-2019-Annual-Conference-Program-and-Agenda-Beacon-Winners-Redacted.pdf

National Science Foundation Distinguished Lecture Series*,* lecturer, *Transforming education: Improving quality, cost, and outcomes,* co-sponsored by the Engineering Directorate and the Education & Human Resources Directorate, Washington, D.C., August 5, 2019.

National Science Foundation Louis Stokes Alliance for Minority Participation (LSAMP) Principal Investigators/Project Directors Meeting, Creating Successful Practices on STEM Broadening Participation, *STEM Mentoring – A Conversation with Exceptional Mentors*, panelist, Washington DC, February 20, 2019.

*24th Alaska Native Science & Engineering Program Celebration*, speaker, Anchorage, Alaska, January 18, 2019.

University of Colorado Boulder Alumni Awards 2018*, George Norlin Award for Lifetime Achievement Recipient,* award recipient/speaker, Boulder, Colorado, October 25, 2018. https://www.youtube.com/watch?v=mNYCYWzt8\_k

Ash Center for Democratic Governance and Innovation, John F. Kennedy School of Government, Harvard University, *Top Seven Finalist 2018 Innovations in Government Presentations*, co-presenter with Michael Bourdukofsky, Cambridge, Massachusetts, September 27, 2018.

Fifth Annual Arctic Encounter Symposium*,* The Future of Arctic Security: Energy, Environment, International, Economic, *Technology & Building Sustainable Economic Security in the Arctic, Breakout Session 1*, panelist, Seattle, Washington, April 19, 2018.

https://www.arcticencounter.com/aeseattle-2018

*23nd Alaska Native Science & Engineering Program Celebration*, speaker, Anchorage, Alaska, January 19, 2018.

National Academies, Committee on Closing the Equity Gap: Securing our STEM Education and Workforce Readiness Infrastructure in the Nation's Minority-Serving Institutions, National Academies of Sciences, Engineering, and Medicine, Committee Meeting 3, *Panel 2: Innovative Programs and Strategies on MSI Campuses,* panelist, Washington, D.C., July 17, 2017.

https://sites.nationalacademies.org/cs/groups/pgasite/documents/webpage/pga\_180572.pdf

**Invited Lectures, Invited Expert Contributions, and Speaking Engagements** (cont.)

Commonwealth North, *Growing Our Own: Ensuring a Great Alaskan Teacher in Every Classroom*, co-panelist with Kathy Moffitt, Director, Special Projects, Anchorage School District, Anchorage, Alaska, June 13, 2017. http://www.commonwealthnorth.org/2017/06/05/june-13th-growing-our-own-ensuring-a-great-alaskan-teacher-in-every-classroom/

*STEM Mentoring 2030: Emerging Strategies for Inclusive STEM Education*, 2017 STEM Mentors Alumni Event, for all current and past PAESMEM individual mentor alumni and mentoring programs, convened by American Association for the Advancement of Science (AAAS), 2004 PAESMEM mentor, Washington, D.C., April 5 to 7, 2017.

*22nd Alaska Native Science & Engineering Program Celebration*, Anchorage, Alaska, January 20, 2017.

*Alaska Federation of Natives (AFN) Board Meeting*, speaker, Anchorage, Alaska, May 5, 2016.

*Matanuska Susitna Borough School District School Board Meeting*, speaker, Wasilla, Alaska, May 4, 2016.

NSF Day, *Lessons from the Field: NSF-funded researchers share best practices*, Lunch Panel Discussion, panelist, University of Alaska Anchorage, April 8, 2016.

*Alaska State Board of Education and Early Development Board Meeting*, speaker, Juneau, Alaska, March 21, 2016.

*Alaska Superintendent’s Association Legislative Fly-In*, speaker, Juneau, Alaska, February 23, 2016.

The 29th Alaska State Legislature House Education and Early Development Finance Subcommittee Hearing, *Alaska Native Science & Engineering Program (ANSEP)*, Juneau, Alaska, speaker via teleconference, February 9, 2016.

*21st Alaska Native Science & Engineering Program Celebration*, speaker, Anchorage, Alaska, January 29, 2016.

The 29th Alaska State Legislature House and Senate Education Committees, Joint Hearing, *Alaska Native Science & Engineering Program (ANSEP*), co-presenter, with Michael Bourdukofsky, P.E., ANSEP Chief Operations Officer, Juneau, Alaska, January 27, 2016.

National School Boards Association (NSBA) 2015 Pacific Region Summer Meeting, *Alaska Native Science and Engineering Program*, speaker, Fairbanks, Alaska, June 26, 2015.

*INCLUDES (Inclusion Across the Nation of Communities of Learners that have been Underrepresented for Diversity in Engineering and Science) Initiative Working Conference*, co-sponsored by the National Science Foundation, the Center for Advancement of Informal Science Education, and the Association of Science of Technology Centers, invited STEM education leader*,* Washington D.C., June 3, 2015.

57th Annual Conference, Western Association of Graduate School*s*, *Transforming the K20 Pipeline for Science and Engineering*, plenary presenter, Anchorage, Alaska, March 9, 2015.

20th Alaska Native Science & Engineering Program Celebration, *Twenty Years of Educational Reform*, speaker, Anchorage, Alaska, January 30, 2015.

**Invited Lectures, Invited Expert Contributions, and Speaking Engagements** (cont.)

Alaska Federation of Natives (AFN) Annual Conference, *Alaska Airlines ANSEP Middle School Travel Award Announcement*, speaker, Anchorage, Alaska, October 23, 2014.

National Science Foundation Louis Stokes Alliance for Minority Participation (LSAMP) PI/PD Meeting*, Leveraging Federal Funding: Three Examples from LSAMP*, panelist, Washington DC, October 3, 2014.

*Native Hawaiian Science & Engineering Mentorship Program* *Graduation Poi Supper*, University of Hawai’i at Manoa, keynote speaker, Honolulu, Hawai’i, May 19, 2014.

*Rasmuson Foundation Bill & Melinda Gates Foundation Alaska Visit*, accompanied and informed Dr. Chris Elias, President of the Global Development Program, Allan Golston, President of the United States Program Dana Hovig, director of Integrated Delivery as a member of a team of Alaskan leaders and experts, May 5-6, 2014.

Rotary Club of Palmer, *Stop Paying for Failure and Transform Education*, keynote speaker, Anchorage, Alaska, April 10, 2014.

Alyeska Pipeline Service Company, *Education Reform*, speaker, Anchorage, Alaska, February 7, 2014.

University of Montana lecture and workshops: 1) *Fundraising for Education Reform*, 2) *Stop Paying for Failure and Transform Education*, and 3) *Specific Fundraising Strategies Fundraising for Education Reform*, invited speaker and workshop presenter, Missoula, Montana, February 4, 2014.

19th Alaska Native Science & Engineering Program Celebration, *Stop Paying for Failure and Transform Education*, speaker, Anchorage, Alaska, January 31, 2014.

The 28th Alaska State Legislature Senate Finance Education Subcommittee, Invited Presentation: *Alaska Native Science & Engineering Program (ANSEP) Longitudinal Educational Model*, co-presenter with Michael Bourdukofsky, P.E., ANSEP Chief Operations Officer, Anchorage, Alaska, October 30, 2013. http://www.akleg.gov/basis/get\_documents.asp?session=28&docid=14487

Anchorage “Downtown” Rotary Club, *Stop Paying for Failure and Transform Education*, keynote speaker, Anchorage, Alaska, October 29, 2013.

2013 Louis Stokes Midwest Center of Excellence Conference, A Call to Action, LSAMP Model for Broadening Participation in STEM, sponsored by Chicago State University, Indiana University - Purdue University Indianapolis, Argonne Labs, *Commitment to Broadening Participation: Five LSAMP Leaders’ Perspectives on Impact, a Panel Discussion*, panelist, and *Stop Paying for Failure and Transform Education*, keynote speaker, Indianapolis, Indiana, October 22, 2013.

Panel Presentation at 18:45 minutes: https://www.youtube.com/watch?v=dfRN75wO6PM

Keynote Speech: https://www.youtube.com/watch?v=FyjIMIpiXwU

The American Society for Engineering Education (ASEE), the National Academy of Engineering (NAE), and Virginia Tech’s Center for Enhancement of Engineering Diversity hosted the *Surmounting the Barriers: Ethnic Diversity in Engineering Education* workshop, funded by the National Science Foundation. One of 50 invited stakeholders selected from communities of diversity researchers, social scientists, organizational change researchers, engineering educators, and individuals and organizations working to enhance the participation, performance, and advancement of diverse populations in engineering education. Washington, DC, September 26-27, 2013. https://www.nap.edu/download/18847

**Invited Lectures, Invited Expert Contributions, and Speaking Engagements** (cont.)

2013 Week of the Arctic, Institute of the North, *Workforce Development in Northern Regions*, panelist, Anchorage, Alaska, August 12, 2013. https://issuu.com/morrisalaska/docs/inst.ofthenorth\_16pages\_aug2013

The 28th Alaska State Legislature Senate Education Committee, *invited presentation: Alaska Native Science & Engineering Program (ANSEP),* co-presenter with Michael Bourdukofsky, P.E., ANSEP Chief Operations Officer, Juneau, Alaska, February 11, 2013.

http://www.akleg.gov/basis/Meeting/Detail?Meeting=SEDC%202013-02-11%2008:00

2012 Alfred P. Sloan Foundation, *Sloan Indigenous Graduate Partnership (SIGP) Program Director/Faculty Meeting*, session facilitator, Anchorage, Alaska, November 1, 2012.

2011 National Action Council for Minorities in Engineering (NACME) National Symposium, Confronting the “New” American Dilemma Part II: Responses to the NACME Calls to Action, General Session III, *Creating Systemic Change in Recruiting, Enrolling, Educating, Retaining, and Graduating Underrepresented Minority Students in Engineering*, panelist, St. Paul, Minnesota, October 19, 2011.

https://www.nacme.org/publications/research\_briefs/NACMESymposiumReportFinal.pdf

2011 Kuskokwim Area Interagency Fisheries Meeting, *Education and Outreach: ANSEP*, co-presenter with Beth Spangler, Anchorage, Alaska, March 16, 2011.

2010 Sloan Minority Program Directors Conference, *Alfred P. Sloan Indigenous Graduate Partnership (SIGP)*, session facilitator, Tampa, Florida, October 30, 2010.

Anchorage School District in-service for math and science teachers, *Alaska Native Science & Engineering Program*, co-presenter with Michael Nabers, August 13, 2010.

National Action Council for Minorities in Engineering (NACME), *National Roundtable: Beyond the Dream: From Developmental Mathematics to Engineering Careers for Underrepresented Minorities*, invited expert, Austin Texas, April 15-17, 2009.

Committee on Equal Opportunities in Science and Engineering and National Science Foundation Centers Forum Mini-Symposium: Broadening Participation of Native Americans in Science and Engineering: *Lessons Learned, Alaska Native Science & Engineering Program (ANSEP), Building a National Model for Excellence in Native American Higher Education Programs*, session speaker, Arlington, Virginia, October 29, 2008.

National Science Foundation Partnerships for Innovation (PFI) Workshop, poster presentation, PFI Graduates Session, *TALPA: Technology Applications and Learning toward Professional Achievement*, presenter, Arlington, Virginia, March 30, 2008.

National Science Foundation Partnerships for Innovation (PFI) Workshop Panel, *Building On and Continuing the Program after the PFI Opportunity: Graduates' Strategies and Accomplishments*, panelist, Arlington, Virginia, March 31, 2008.

National Science Foundation Partnerships for Innovation (PFI) Workshop, *Increasing Participation of Underrepresented Groups and Institutions Session*, co-moderator with Sheik Jeelani, Arlington, Virginia, March 31, 2008.

**Invited Lectures, Invited Expert Contributions, and Speaking Engagements** (cont.)

A*laska Native Science & Engineering Program Dissemination Conference*, panelist with Marc McCullough, Lilikala Kameʻeleihiwa and Diane Kaplan, Anchorage, Alaska, October 13, 2007.

National Action Council for Minorities in Engineering (NACME) Annual and Corporate Partner Workshop, *Expanding Opportunities for Minority Students in Engineering in the*

*Post-Michigan Era, The Alaska Native Science & Engineering Program*, presenter, Boulder, Colorado, July 30, 2007.

The Education Policy Institute Retention 2007 Conference, *Leading Edge Practices in the Success of Underrepresented Minority Engineering Students Session*, co-presenter with Aileen Walter and Gordon Moore, San Antonio, Texas, May 24, 2007.

*Society of American Military Engineers Regional Conference*, presenter, Anchorage, Alaska, 2007.

South Dakota School of Mines and Technology, *Alaska Native Science & Engineering Program (ANSEP)*, Rapid City, South Dakota, January 23, 2007.

Oregon State University, *Alaska Native Science & Engineering Program (ANSEP),* speaker, Corvallis Oregon, November 2006.

Kuskokwim Community College, *Alaska Native Science & Engineering Program (ANSEP)*, speaker, Bethel, Alaska, January 2006.

Rasmuson Foundation, Tour for Alaska Funders, *Alaska Native Science & Engineering Program (ANSEP)*, Alaska Native Heritage Center, Anchorage, Alaska, August 2005.

Alaska Native Claims Settlement Act (ANSCA) CEO Board Meeting*, Alaska Native Science & Engineering Program (ANSEP)*, speaker, Anchorage, Alaska, June 2005.

National Science Foundation, 2004 Presidential Awards for Excellence in Science, Mathematics and Engineering Mentoring (PAESMEM), *Alaska Native Science & Engineering Program*, presenter, Park Hyatt Hotel, Washington, D.C., May 2005.

National Academy of Engineering, *Workshop on Engineering Studies at the Tribal Colleges, Recruitment and Retention of Tribal Students in Two- and Four-Year Educational Institutions*, co-presenter with Teresa Gomez and Dawn Valencia; and invited expert, National Academies, Washington D.C., March 15, 2005. Citation for publication of the consensus study report: National Academy of Engineering. 2006. *Engineering Studies at Tribal Colleges and Universities*. Washington, DC: The National Academies Press. https://doi.org/10.17226/11582

Disney Institute, *Alaska Section of the American Society for Quality in cooperation with the University of Alaska Corporate Programs*, keynote speaker, Anchorage, Alaska, April 2003.

*AMS-MER Workshop on Excellence in Undergraduate Mathematics: Lessons Across the Curriculum,* speaker,University of Alaska Anchorage, September 11-14, 2003.

Bristol Bay Native Corporation 30th Annual Village Leadership Workshop*, Alaska Native Science & Engineering Program (ANSEP)*, speaker, Anchorage, Alaska, December 2-3, 2002.

**Invited Lectures, Invited Expert Contributions, and Speaking Engagements** (cont.)

North Slope Borough School District Principals Conference, *Alaska Native Science & Engineering Program (ANSEP),* speaker, Anchorage, Alaska, October 2002.

Rasmuson Foundation Educational Meeting, *Alaska Native Science & Engineering Program (ANSEP),* speaker, Anchorage, Alaska, May 30, 2002.

Denali Commission, *Sustainable Infrastructure for Alaska, Lessons from ANSEP*, speaker, Anchorage, Alaska, July 2001.

American Society for Engineering Education, *An Example of Including Scientists in an Engineering Management Program*, co-presenters J. W. Ra and T. G. Eschenbach, Anaheim, CA, June 25-28, 1995.

**University Service at the University of Alaska Anchorage**

*Alaska Native Task Force*, member, 2013 to 2015.

*American Indian Science and Engineering Society at UAA*, faculty advisor, 2001 to 2015.

School of Engineering, *Student Design Competition*, coordinator, Fall 2008 to Spring 2010.

*Planning Budget and Review Committee (PBAC),* School of Engineering representative, 2006 to 2007.

*Chancellor’s Council on Alaska Native Student Success*, chair, 2005 to 2007.

*Task Force on Undergraduate Research & Scholarship*, member, 2004 to 2005.

Community and Technical College, *Annual Fall In-Service*, group facilitator,August 2004.

Alaska Native Science & Engineering Program (ANSEP) Building Design*, Advisory Committee*, member, December 2003 to July 2004.

School of Business, *National Summer Transportation Institute, US Department of Transportation, Federal Highway Administration*, program evaluator, Spring 2004.

School of Engineering, *Scholarship Committee*, member, 1998 to 2003.

American Russian Center, *Project Management Training*, trainer, March 2002.

*Provost Council for Academic Advising*, member, 2001.

School of Engineering, *Scholarship Committee*, chair, 1993 to 1998

Faculty Senate, *Executive Committee*, member, 1995 to 1996.

*Energy Conservation Committee,* member, 1994 to 1996.

Program Assessment, *Subcommittee on Student Services*, chair, 1994 to 1995.

School of Engineering, *Computer Committee*, member, 1993 to 1995.

**Professional Service and Professional Development**

U.S. Research Advisory Council (USRAC), *Nature* Editor-in-Chief Magdalena Skipper, PhD, and *Scientific American* Editor-in-Chief Laura Helmuth, PhD. appointment (April 2021 - April 2024).

### *Kellogg Foundation Racial Equity 2021*, peer grant reviewer, Spring 2021.

### National Science Foundation, Office of Polar Programs, *Polar Sub-Committee on Diversity and Inclusion*, member, meeting weekly from November 13, 2020 to Present.

https://www.nsf.gov/geo/opp/opp\_advisory/div\_subcomm\_members.jsp

Alaska SeaLife Center, *Board of Directors*, member, Alaska, 2018 to Present.

https://www.alaskasealife.org/bod

Alaska Wildlife Conservation Center (AWWC), *Board of Directors*, member, Alaska, 2017 to Present,

https://www.alaskawildlife.org/staff-board/.

Rasmuson Foundation Philanthropic Funders Tour, *Train Ride*, invitee, Anchorage, Alaska, August 2019.

Alfred P. Sloan Indigenous Graduate Partnership (SIGP), *Program Principle Investigators Group,* Purdue University, Montana Tech, University of Alaska Anchorage, University of Arizona, University of Montana, member, 2012 to 2019.

The Louis Stokes Midwest Center of Excellence (LSMCE), *Advisory Board*, member, 2012 to 2019.

Rasmuson Foundation Philanthropic Funders Tour, *ANSEP Meeting*, coordinator, and *Train Ride*, invitee, Anchorage, Alaska, August 2018.

*Broadening Participation in Engineering Dissemination Conference*, National Science Foundation award to plan and host a four-day, hands-on conference that engaged 70 leaders from nine regional education groups from around the nation in ANSEP’s programmatic components, conference director and NSF award PI, Anchorage, Alaska, January 17-20, 2018.

*Kativik Board*, sponsored by Alyeska Pipeline Service Company to design a culturally appropriate gathering site for Alaska Natives and others at the Alaska State Fairgrounds, member, January 2013 to August 2017.

Rasmuson Foundation Philanthropic Funders Tour, *ANSEP Meeting*, coordinator, and *Train Ride*, invitee, Anchorage, Alaska, August 2017.

University of Hawai’i at Manoa, *Native Hawaiian Science & Engineering Mentorship Program Graduation Poi Supper*, university partner invitee, Honolulu, Hawai’i, May 2, 2017.

The Alaska Zoo, *Research Advisory Committee*, member, Anchorage, Alaska, 2014 to 2016.

The National Science Foundation Louis Stokes Alliances for Minority Participation (LSAMP) 25th Anniversary Symposium, *Planning Committee,* vice chair, 2016.

Rasmuson Foundation Philanthropic Funders Tour, *Train Ride*, invitee, August 31, 2016 and *Silver Salmon Camp*, invitee, September 1, 2016.

**Professional Service and Professional Development** (cont.)

Alfred P. Sloan Foundation, *Sloan Indigenous Graduate Partnership (SIGP) 2014 Annual Meeting*, participant, Orlando, Florida, November 14, 2014.

2013 National Action Council for Minorities in Engineering, Inc. (NACME), *National Symposium, Take Action: Changing STEM Education for URMs through Research and Policy*, invited participant, Washington DC, October 1-3, 2013.

3rd Annual NACME *Continuum Meeting* held in conjunction with the National Academy Foundation's (NAF) Academy of Engineering (AOE) *Counselor & Leadership Conference*, invited participant, Washington DC, September 30-October 1, 2013.

ANSEP Indigenous Alliance, *Annual Conference*, coordinator, 2008 to 2012, Universities participating: University of Alaska Anchorage, University of Alaska Fairbanks, Kuskokwim Community College, University of Hawai’i Manoa, Kapi’olani Community College, University of Colorado Boulder, University of Washington, University of Idaho, University of North Dakota, South Dakota School of Mines and Technology, University of Montana, and theUniversity of Arizona.

*Rasmuson Fisheries Excellence Committee*, member, Anchorage, Alaska, 2007 to 2012.

National Science Foundation, Directorate for Education and Human Resources, Division of Human Resource Development, *Presidential Awards for Excellence in Science, Mathematics and Engineering Mentoring (PAESMEM)*, review panel member, Washington, D.C., October 31-November 1, 2011.

Alaska Federation of Natives (AFN), *Alaska Marketplace: Planting the Seeds of Change, $600,000 Business Award Pool*, essay proposal assessor, Anchorage, Alaska, October 2011.

National Science Foundation, Directorate for Education and Human Resources, *Engineering, and Mathematics Talent Expansion Program (STEP) and Innovation Through Institutional Integration (I3),* board member, Honolulu, Hawai’i, 2007 to 2010.

National Science Foundation, *Math and Science Programs (MSP)*, review panel member, Washington, D.C., October 19-20, 2009.

Alaska Manufacturing Extension Partnership (AMEP), *Board of Directors*, member, Anchorage, Alaska, 2006 to 2008.

Alaska Federation of Natives (AFN) *Alaska Marketplace: Innovations for Thriving Communities, $600,000 Award Pool*, award judge, Anchorage, Alaska, October 2008.

National Science Foundation, Directorate for Education and Human Resources, Division of Human Resource Development, *Presidential Awards for Excellence in Science, Mathematics and Engineering Mentoring (PAESMEM),* review panel member, Washington, D.C., June 2008.

Alfred P. Sloan Foundation, *American Indian Graduate Center*, proposal reviewer,November 2007.

*Alaska Native Science & Engineering Program Dissemination Conference*, funded by Ford Foundation, Alfred P. Sloan Foundation and The Nathan Cummings Foundation, conference chair, Anchorage, Anchorage, Alaska, October 11-13, 2007.

**Professional Service and Professional Development** (cont.)

AIA NW + Pacific Regional Case Study Conference: Knowledge by Design, *Case Study Prize Finalist Presentation Alaska Native Science & Engineering Program, RIM First People, RIM Architects*, co-presenter,with Aaron Joseph and Michael Nabers, Seattle, Washington, August 6, 2005.

National Science Foundation, Directorate for Education and Human Resources, Division of Human Resource Development, *Presidential Awards for Excellence in Science, Mathematics and Engineering Mentoring (PAESMEM)*, review panel member, Washington, D.C., April 2002.

National Science Foundation, Directorate for Education and Human Resources, Division of Human Resource Development, *Tribal Colleges and Universities Program (TCUP)*, review panel member, Washington, D.C., April 2002.

National Aeronautics and Space Administration (NASA), *Ralph Steckler/Space Grant Colonization Research and Technology Opportunity*, reviewer, June 2002.

International Symposium on Cold Region Development (ISCORD), *Cold Region Concreting Section,* paper reviewer and moderator, Anchorage, Alaska, May 1997.

**Past Consulting Activities through the UAA School of Engineering**

Alaska Native Health Service, $4,012, *Alaska Native Health Information Conference Facilitation Services,* with Ted Eschenbach and Mary Uhl-Bien, 1994 to 1995.

U.S. Army Corps of Engineers, $9,359, *Process Action Team for Management of Small Projects,* with Ted Eschenbach and Jang Ra, 1994 to 1995.

**Past Consulting Activities in Industry**

*Indian Health Service, Environmental Health Support Center, Phoenix, Arizona*

Project Management Training

*United State Public Health Service Office of Environmental Health and Engineering*

Management process analysis, re-design and implementation; job cost and accounting software analysis, recommendation, and implementation; software development

*Udelhoven Oilfield System Services, Inc.*

Management process analysis, process re-design and implementation; software development

*H.C. Price Construction*

Construction planning, proposal development, and cost estimating; software development

*United States Office of Technology Assessment*

Village sanitation background research and economic analysis

United States Bureau of Land Management (Quality Technology Company)

*Conam Construction*

Construction planning, proposal development, and cost estimating; software development

*Management Systems Analysis of the Trans Alaska Pipeline System*

**Past Consulting Activities in Industry** (cont.)

Expert witness for the U.S. Congress

*State of Alaska Department of Transportation and Public Facilities*

Contractor/owner partnering facilitation

*United States Air Force*

Contractor/owner partnering facilitation

*Peak Oilfield Service Company*

Construction planning, cost estimating

*Norcon, Inc.*

Construction planning, cost estimating

*McCrary and McCrary, Inc.*

Expert witness

*Global Environmental Systems, Inc.*

Process analysis, cost estimating

*Dryden & LaRue, Inc.*

Construction planning, conceptual cost estimating for the Healy-Fairbanks inter-tie

*Alaska Utility Construction, Inc.*

Construction planning, cost estimating

*Summit Paving and Construction*

Contractor/owner partnering facilitation

*United States Army Corps of Engineers*

Contractor/owner partnering facilitation

**Professional Societies**

*American Indian Science and Engineering Society (AISES)*, lifetime member.

*American Society for Engineering Education (ASEE)* current.

**Recent and Selected Media and Publications related to ANSEP**

Lindley, Tad and Ulroan, Michael (2022). ANSEP Acceleration Academy, *Lower Kuskokwim School District*, May 19, 2022. https://www.lksd.org/cms/one.aspx?portalId=98512&pageId=26204898

MacArthur, Anna Rose (2022). ANSEP combines Indigenous culture with tech, Coffee at KYUK, *KYUK*, May 6, 2022. https://www.kyuk.org/podcast/coffee-at-kyuk/2022-05-06/ansep-combines-indigenous-culture-with-tech

Holmes, Loren (2022). How a 150-year-old Tlingit robe is inspiring Alaska’s next generation of engineers, Education, *Anchorage Daily News*, May 4, 2022. https://www.adn.com/alaska-news/education/2022/05/04/how-a-150-year-old-tlingit-robe-is-inspiring-the-next-generation-of-engineers/

Naaxein teaching partnership blends tradition and technology, *Alaska Business Magazine*, May 4, 2022. https://www.akbizmag.com/industry/alaska-native/naaxein-teaching-partnership-blends-tradition-and-technology/

Alaska Native Heritage Center, Alaska Native Science & Engineering Program, Alaska Native Tribal Health Consortium form Naaxein Teaching Partnership to bring culture and technology together, Science/Education, *Alaska Native News*, May 4, 2022.

https://alaska-native-news.com/alaska-native-heritage-center-alaska-native-science-engineering-program-alaska-native-tribal-health-consortium-form-naaxein-teaching-partnership-to-bring-culture-and-technology-together/61286/

ANSEP students help develop 3D models of 19th century Tlingit Chilkat robe during Career Explorations Week, *Anchorage Press*, May 2, 2022.

https://www.anchoragepress.com/news/ansep-students-help-develop-3d-models-of-19th-century-tlingit-chilkat-robe-during-career-explorations/article\_e0b641ae-ca65-11ec-8156-8f1a00e85d31.html

The trailbreaker with Loren McGinnus, *CBCLISTEN*, Whitehorse, Canada, April 20, 2022. https://www.cbc.ca/listen/live-radio/1-129-the-trailbreaker/clip/15907840-herb-schroeder-program-alaska-allows-students-earn-high

Trahant, Mark (2022). They’re just natural scientists, ICT Newscast, *Indian Country Today*, April 6, 2022. https://indiancountrytoday.com/newscasts/04-06-22-herb-schoeder

ANSEP receives $5 million to expand to Dillingham, Kotzebue and Juneau, *The Delta Discovery*, April 1, 2022. https://deltadiscovery.com/ansep-receives-5-million-to-expand-to-dillingham-kotzebue-and-juneau/

Anastas, Katie (2022). Alaska Native Science and Engineering Program to expand its high school program to Juneau, KTOO, March 22, 2022.

https://www.ktoo.org/2022/03/22/ansep-expands-juneau/

Alaska Native Science & Engineering Program receives $5 million to expand full-time Acceleration Academy component to Dillingham, Kotzebue and Juneau, Science/Education, *Alaska Native News*, March 18, 2022.

https://alaska-native-news.com/alaska-native-science-engineering-program-receives-5-million-to-expand-full-time-acceleration-academy-component-to-dillingham-kotzebue-and-juneau/60669/

Bradner, Tim (2022). $230 million in community grants included in big federal budget ominous bill, Murkowski says, *The Mat-Su Valley Frontiersman*, March 16, 2022.

https://www.frontiersman.com/news/230-million-in-community-grants-included-in-big-federal-budget-omnibus-bill-murkowski-says/article\_131275d0-a416-11ec-87b5-b7a11bf7d31a.html

What Alaskans are saying: Alaska local projects to benefit from Congressionally directed spending allocations, *United States Senator for Alaska Lisa Murkowski*, March 13, 2022.

https://www.murkowski.senate.gov/press/release/what-alaskans-are-saying-alaska-local-projects-to-benefit-from-congressionally-directed-spending-allocations-

Murkowski directs $230 million to Alaska projects, Press, *United States Senator for Alaska Lisa Murkowski*, March 11, 2022.

https://www.murkowski.senate.gov/press/release/murkowski-directs-230-million-to-alaska-projects-

LKSD students experience ANSEP Academy, *Lower Kuskokwim School District*, March 2, 2022. https://www.lksd.org/cms/one.aspx?portalId=98512&pageId=26139351

Hankins, Kimberly (2021). Reflections & Gratitude from Superintendent Hankins, *Lower Kuskokwim School District*, February 25, 2022.

https://www.lksd.org/cms/one.aspx?portalId=98512&pageId=26137119

ANSEP’s Acceleration Academy concludes first successful semester, *The Delta Discovery*, February 9, 2022. https://deltadiscovery.com/anseps-acceleration-academy-concludes-successful-first-semester-in-bethel/

Greenly, Theo (2022). Engineering professor fosters university community for Alaska Native students: ‘It’s full circle’*, KUCB 89.7 FM Radio*, January 14, 2022.

https://www.kucb.org/education/2022-01-14/engineering-professor-fosters-university-community-for-alaska-native-students-its-full-circle

ANSEP founder honored with First Alaskans Institute award, *University of Alaska Newswire*, January 13, 2022. https://uaf.edu/email/uanews/2022-01-13-ua-newswire.php

Jardin, Matt (2022). ANSEP founder honored with First Alaskans Institute award, News, *University of Alaska Anchorage*, January 12, 2022.

https://www.uaa.alaska.edu/news/archive/2021/12/herb-schroeder-first-alaskans-institute-award.cshtml

Brooks, James (2022). Alaska philanthropist and banker Ed Rasmuson dies at age 81, *Anchorage Daily News*, January 4, 2022.

https://www.adn.com/alaska-news/2022/01/04/alaska-philanthropist-and-banker-ed-rasmuson-dies-at-age-81/

Friends of First Alaskans Ted Stevens Award: Dr. Herb Ilisaurri Schroeder, *First Alaskans Institute*, December 6, 2021.

https://www.youtube.com/watch?v=kHubyUHheQE

Jardin, Matt (2021). Mindful and Ready, News, *University of Alaska Anchorage*, December 6, 2021. https://www.uaa.alaska.edu/news/archive/2021/12/cody-kapotak-fall-2021-hooding-student-speaker.cshtml

Ulron, Michael (2021). Higher education is failing Indigenous, Alaska program models solution, *The Delta Discovery*, December 7, 2021.

https://deltadiscovery.com/higher-education-is-failing-indigenous-students-alaska-program-models-solution/

Ulroan, Michael (2021). Higher education is failing Indigenous students. One Alaska program models a solution, *Anchorage Daily News*, November 30, 2021. https://www.adn.com/opinions/2021/11/30/higher-education-is-failing-indigenous-students-one-alaska-program-models-a-solution/

Announcing the 2021 Awardees of the Howard Rock & Ted Stevens Smokehouse Gala, *First Alaskans Institute (FAI)*, November 15, 2021. https://firstalaskans.org/newsroom/news-releases/announcing-the-2021-awardees-of-the-howard-rock-ted-stevens-smokehouse-gala/

Bernstein, Maxwell (2021). From physics to fisheries, *symmetry – dimensions of particle physics*, November 2, 2021.

https://www.symmetrymagazine.org/article/from-physics-to-fisheries

Senator Murkowski Congressionally Directed Spending in FY22, Appropriation Bills, *United States Senator for Alaska Lisa Murkowski*, October 19, 2021.

https://www.murkowski.senate.gov/imo/media/doc/10.19.21%20Senator%20Murkowski\_Congressionally%20Directed%20Spending%20in%20FY22%20Appropriations%20Bills.pdf

ANSEP STEM Connect, *Lower Kuskokwim School District*, October 20, 2021.

https://www.lksd.org/cms/one.aspx?portalId=98512&pageId=25832804

ANSEP alumna accepts new role at University of Alaska Anchorage, Village Telegraph, *The Delta Discovery*, October 14, 2021.

https://deltadiscovery.com/ansep-alumna-accepts-new-role-at-university-of-alaska-anchorage/

Kotzebue’s Ayiana Browning discusses her park service internship with ANSEP’s Summer Bridge program, *KOTZ Radio 720 AM*, September 27, 2021.

https://www.ansep.net/kotzebues-ayiana-browning-discusses-her-park-service-internship-with-anseps-summer-bridge-program-2/

Eurich, Johanna (2021). College freshman reflects on ANSEP experience, Coffee at KYUK, *KYUK*, August 25, 2021.

https://www.kyuk.org/programs/2021-08-25/college-freshman-reflects-on-ansep-experience

Hankins, Kimberly (2021).Welcome back update from Superintendent Hankins, *Lower Kuskokwim School District*, August 18, 2021. https://www.lksd.org/cms/one.aspx?portalId=98512&pageId=25563622

Senator Murkowski hosts Secretary of Energy in Alaska, Press Release, *United States Senator for Alaska Lisa Murkowski*, August 17, 2021. https://www.murkowski.senate.gov/press/release/senator-murkowski-hosts-secretary-of-energy-in-alaska-

Kim, Jay (2021). Energy Secretary Jennifer Granholm, Sen. Murkowski take energy tour of Alaska, *KTUU*, August 17, 2021.

https://www.alaskasnewssource.com/2021/08/17/energy-secretary-jennifer-granholm-sen-lisa-murkowski-take-energy-tour-alaska/

Evans, James (2021). Slideshow: Sen. Murkowski and Energy Secretary Granholm visit ANSEP, News, *University of Alaska Anchorage*, August 17, 2021.

https://www.uaa.alaska.edu/news/archive/2021/08/slideshow-ansep-visit-energy-secretary.cshtml

Glennallen student helps Alaska’s waterways, *Copper River Record*, August 14, 2021.

https://www.copperriverrecord.net/tributaries/zl8s13ug2n83skwzrafjm1crro8p4a

Bisset, Hannah (2021) ANSEP's Summer Bridge program gives high school graduates opportunities to intern, *KNBA*, August 4, 2021.

https://www.knba.org/news/2021-08-04/anseps-summer-bridge-program-gives-high-school-graduates-opportunities-to-intern

ANSEP students prepare for college and careers with paid internships in the field, Inside Bethel News, The *Delta Discovery*, July 21, 2021. https://deltadiscovery.com/ansep-students-prepare-for-college-and-careers-with-paid-internships-in-the-field/

King, Kaylee (2021) LKSD students can earn high school and college credits in new ANSEP program, *KYUK*, July 20, 2021. https://www.kyuk.org/education/2021-07-20/lksd-students-can-earn-high-school-and-college-credits-in-new-ansep-program

Across Alaska, 25 ANSEP Students are Preparing for College and Careers with Paid Internships in the Field, Science/Education, *Alaska Native News*, July 13, 2021.

https://alaska-native-news.com/across-alaska-25-ansep-students-are-preparing-for-college-and-careers-with-paid-internships-in-the-field/56709/

Evans, James (2021). *Slideshow: ANSEP summer barbecue with Chancellor Parnell*, News, University of Alaska Anchorage, June 16, 2021. https://www.uaa.alaska.edu/news/archive/2021/06/slideshow-ansep-summer-barbecue.cshtml

Dan Sullivan United States Senator for Alaska (2021). *Sen. Dan Sullivan (R-Alaska) honors Michael Martinez as “Alaskan of the Week”*, Press Release, June 11, 2021. https://www.sullivan.senate.gov/newsroom/press-releases/sullivan-honors-michael-martinez-as-alaskan-of-the-week

Springer Nature (2021). *Springer Nature, publisher of Nature and Scientific American, to build stronger understanding of US research needs with new US Research Advisory Council (USRAC)*, Press Release, June 10, 2021. http://group.springernature.com.https.nlic.proxy.nbdlib.cn/de/group/media/press-releases/springer-nature-launch-us-research-advisory-council/19243402

Jardin, Matt (2021). *UAA startup wins young entrepreneur award in Norway*, News, University of Alaska Anchorage, May 25, 2021. https://www.uaa.alaska.edu/news/archive/2021/05/startup-wins-young-entrepreneur-award-norway.cshtml

Native Science Report (2021). *STEM for All Video Showcase, Latest News, Trends in STEM Research and Teaching at Tribal and Native-Serving Colleges*, downloaded May 25, 2021 from: https://nativesciencereport.org/

Osborne, Ryan (2021). Fairbanks engineering firm recognized by American Indian non-profit for efforts in exclusive employment, *Webcenter, Fairbanks: KTVF, KXDF, KFXF*, May 20, 2021.

https://www.webcenterfairbanks.com/2021/05/21/fairbanks-engineering-firm-recognized-by-american-indian-non-profit-for-efforts-in-inclusive-employment/

2021 STEM for All Video Showcase, COVID, Equity & Social Justice, *ANSEP innovation and success during COVID*, presenter, May 11-18, 2021. The 2021 National Science Foundation (NSF) STEM for All Video Showcase is an annual online event. Each year, it hosts video presentations from federally funded projects that aim to improve STEM (Science, Math, Engineering, and Mathematics) and computer science education. https://stemforall2021.videohall.com/presentations/2262

Cantwell kid researching airborne disease, *Copper River Record,* download on May 6, 2021 from:

https://www.copperriverrecord.net/tributaries/cantwell-kid-researching-airborne-disease

Kim, Greg & Eurich, Johanna (2021). Yup’ik college student, founder of Alaska biotech company, wins international young entrepreneur award, *KTOO – Public Radio,* Juneau, Alaska, May 5, 2021.

https://www.ktoo.org/2021/05/05/yupik-college-student-founder-of-alaska-biotech-company-wins-international-young-entrepreneur-award/?utm\_content=bufferaab33&utm\_medium=social&utm\_source=twitter.com&utm\_campaign=buffer

Kim, Greg & Eurich, Johanna (2021). Yup’ik college student wins international award, *KYUK – Public Media for Alaska’s Yukon-Kuskokwim Delta*, May 5, 2021.

https://www.kyuk.org/post/yup-ik-college-student-wins-international-award

National Fish and Wildlife Foundation (NFWF) (2021). *NFWF announces $589,000 in grants from the Alaska Fish and Wildlife Fund*, Press Release, Media Center, downloaded on May 5, 2021 from:

https://www.nfwf.org/media-center/press-releases/nfwf-announces-589000-grants-alaska-fish-and-wildlife-fund

U.S. Department of the Interior (2021). *ANSEP Interns Patrice DeAsis and Jessica Mute, Alaska Diversity Partners*, Bureau of Land Management, downloaded on May 5, 2021 from:

https://www.blm.gov/careers/diversity-programs/partners/alaska

ANCSA Regional Association (2021). *Economic Impacts: Educational Scholarships, Internships, and Careers*, downloaded on May 1, 2021 from: https://ancsaregional.com/economic-impacts/

American Indian Science and Engineering Society (AISES) (2021). *Cody Kapotak, Sequoyah Fellow – Profiles in Leadership*, downloaded on April 22, 2021 from: https://www.aises.org/profiles-in-leadership

Alaska Native Science & Engineering Program brings full-time Acceleration Academy component to Bethel this Fall, Science/Education, *Alaska Native News*, April 21, 2021. https://alaska-native-news.com/alaska-native-science-engineering-program-brings-full-time-acceleration-academy-component-to-bethel-this-fall/55125/

ANSEP brings full-time Acceleration Academy component to Bethel this fall, *The Delta Discovery*, April 21, 2021. https://deltadiscovery.com/?s=ANSEP&orderby=relevance&order=DESC

Good, Clay (2021). *Earth Day 2021, Students are our future*, Renewable Energy Alaska Project (REAP), April 20, 2021. https://alaskarenewableenergy.org/earth-day-2021/

Eurich, Johanna & Deaton, S. Grady (2021). ANSEP Academy arrives in Bethel, *KYUK – Public Media for Alaska’s Yukon-Kuskokwim Delta*, April 16, 2021.https://www.kyuk.org/post/ansep-academy-arrives-bethel

Deaton, S. Grady (2021). ANSEP Acceleration Academy at BRHS, *KYUK – Public Media for Alaska's Yukon-Kuskokwim Delta*, April 15, 2021. https://www.kyuk.org/post/ansep-acceleration-academy-brhs

Brehmer, Elwood (2021). University of Alaska makes public pitch for help achieving $200 million fundraising goal, *Anchorage Daily News*, April 1, 2021. https://www.adn.com/alaska-news/education/2021/04/01/university-of-alaska-makes-public-pitch-for-help-achieving-200-million-fundraising-goal/

Brehmer, Elwood (2021). UA makes public pitch to hit $200M fundraising goal, *Alaska Journal of Commerce*, March 31, 2021.

https://www.alaskajournal.com/2021-03-31/ua-makes-public-pitch-hit-200m-fundraising-goal

Sealaska Corporation (2021). *Sealaska has audacious goal: 100% of our shareholders and descendants will graduate high school*, Education, March 25, 2021. https://www.sealaska.com/community/education/

Bristol Bay Borough School District (BBBSD) (2021). *ANSEP Career Explorations*, News, March 24, 2021. https://www.bbbsd.net/article/426714

National Fish and Wildlife Foundation (NFWF) (2021). *Alaska Native Science and Engineering Program, Alaska Fish and Wildlife Fund*, 2021 Grant Slate, March 2021, p. 3.

https://www.nfwf.org/sites/default/files/2021-03/alaska-fish-wildlife-fund-2021-grant-slate.pdf

Orr, Vanessa (2021). Engineering a career, *Alaska Business Monthly,* February 2021.

https://digital.akbizmag.com/issue/february-2021/engineering-a-career/

Lower Kuskokwim School District (LKSD) (2021). *ANSEP STEM Connect Spring 2021*, News, January 8, 2021. https://www.lksd.org/cms/one.aspx?portalId=98512&pageId=24762167

Atkin, Richard (2021) ANSEP to offer STEM learning to middle schools across Alaska this spring, *Webcenter Fairbanks*, January 7, 2021.

https://www.webcenterfairbanks.com/2021/01/08/ansep-to-offer-stem-learning-to-middle-schools-across-alaska-this-spring/

Alaska Native Science and Engineering Program Partnership (2021, p. 74). In Powers, E.M., and Williams, D.M., eds., 2021, U.S. Geological Survey—Department of the Interior Region 11, *Alaska —2020 annual science report: U.S. Geological Survey Open-File Report 2021-1010*, 80 p.

<https://pubs.usgs.gov/of/2021/1010/ofr20211010.pdf>

University of Alaska Anchorage (2020). *Acceleration Academy students rock the COVID semester!* News, December 23, 2020.

https://www.uaa.alaska.edu/news/archive/2020/12/acceleration-academy-students-rock-covid.cshtml

National Fish and Wildlife Foundation (NFWF) (2020). *Alaska Native Science and Engineering Program,* Featured Facebook Video, December 19, 2020. https://www.facebook.com/95335385742/videos/1535765979941287

Bradner, Tim (2020). Despite funding cuts, the University of Alaska is reinventing itself, *Anchorage Daily News*, December 19, 2020. https://www.adn.com/opinions/2020/12/19/despite-funding-cuts-the-university-of-alaska-is-reinventing-itself/

ANSEP making plans, accepting applications for Summer Bridge component, *The Delta Discovery*, December 16, 2020.

https://deltadiscovery.com/ansep-making-plans-accepting-applications-for-summer-bridge-component/

U.S. Department of Agriculture (2020). *Alaska Native Science & Engineering Program selected as Resource Assistants Program Partner,* Tribal Relations Blog, U.S. Forest Service, November 19, 2020.

https://www.fs.fed.us/spf/tribalrelations/news/blog.shtml

Jardin, Matt (2020). *UAA faculty receive a wide range of commendations in October*, News, University of Alaska Anchorage, October 27, 2020.

https://www.uaa.alaska.edu/news/archive/2020/10/faculty-receive-commendations-in-october.cshtml

The Association of Village Council Presidents (AVCP) (2020) *AVCP 2020 Education Award – Alaska Native Science & Engineering Program*, *QANEMCIT*, October 2020, p. 6.

https://www.avcp.org/wp-content/uploads/2020/10/QNLoct2020.pdf

Louise Stokes Alliance for Minority Participation (LSAMP) (2020). Alaska Alliance Alaska, *LSAMP Magazine, Special Edition 2020*, September 19, 2020, pp. 315 and 318. https://lsmrce.org/documents/community/LSAMP-Trailblazers-Magazine-2020.pdf

Fisk, Colleen (2020). *ANSEP students “Harness the Energy”: REAP and ANSEP partnership continues even during the pandemic*, Energy Education/Renewable Energy, REAP Renewable Energy Alaska Project, August 27, 2020. https://alaskarenewableenergy.org/ansep-students-harness-the-energy/

Nguyen, Mary (2020). Juneau Afternoon, *KTOO – Public Radio,* Juneau, Alaska, July 24, 2020.

https://www.ktoo.org/2020/07/23/our-cultural-landscape-virtual-conference-2/

ANSEP welcomes largest-ever group, with its first virtual Acceleration Academy, *The Delta Discovery*, July 1, 2020.

https://deltadiscovery.com/ansep-welcomes-largest-ever-group-with-its-first-virtual-acceleration-academy/

Education during the summer: ANSEP students get a head start before college, *KTVA The Voice of Alaska*, June 26, 2020. https://www.newsbreak.com/alaska/anchorage/news/0PReBKDw/education-during-the-summer-ansep-students-get-a-head-start-before-college

ANSEP prepares 23 high school graduates with adapted Summer Bridge component, *The Delta Discovery*, June 24, 2020. https://deltadiscovery.com/ansep-prepares-23-high-school-graduates-with-adapted-summer-bridge-component/

Eaton, Dominique (2020). *How will states use the CARES Act Governor’s Education Fund to support higher ed?*, Commentary, The Century Foundation, June 23, 2020.

https://tcf.org/content/commentary/will-states-use-governors-emergency-education-fund-support-higher-ed/?agreed=1

Meyers, Catalina (2020). *The next generation: A legacy of ANSEP and UAA*, Green & Gold News, University of Alaska Anchorage, June 9, 2020. https://www.uaa.alaska.edu/news/archive/2020/06/katherinesakeagak.cshtml

Ferguson, Cody Arnapagaq (2020). Courage, Speak your mind, *The Delta Discovery*, May 27, 2020.

https://deltadiscovery.com/courage-3/

Arctic Slope Regional Corporation (ASRC) (2020). *Shareholder Spotlight Debra Lane-Hayes*, Shareholder News, May 8, 2020. https://www.asrc.com/spotlight/debra-lane-hayes/

Stantec named a Top 50 STEM workplace by the American Indian Science and Engineering Society, Engineering, *Alaska Business Monthly*, May 7, 2020.

https://www.akbizmag.com/industry/engineering/stantec-named-a-top-50-stem-workplace-by-the-american-indian-science-and-engineering-society/

Alaska Native Science and Engineering Program Partnership (2020). In Williams, D.M., and Powers, E.M., eds., 2019, U.S. Geological Survey—Department of the Interior Region 11, *Alaska—2019 annual science report: U.S. Geological Survey Open-File Report 2019–1141*, p. 70, downloaded on May 7, 2020 from https://pubs.usgs.gov/of/2019/1141/ofr20191141.pdf

ANSEP to host virtual acceleration academy and university success commencements, *Alaska Native News*, May 6, 2020. https://alaska-native-news.com/ansep-to-host-virtual-acceleration-academy-and-university-success-commencements/48986/

Gross, Scott (2020). ANSEP students in Rural Alaska adjust to distance learning challenges, *KTVA The Voice of Alaska*, May 5, 2020. https://myemail.constantcontact.com/Commentary-Special-Edition---May-11--2020.html?soid=1105463481522&aid=45sqxuAIKOI

ANSEP marks achievements of nearly 50 graduates with virtual Acceleration Academy and University Success commencements, *Anchorage Press*, May 4, 2020.

https://www.anchoragepress.com/bulletin/ansep-marks-achievements-of-nearly-50-graduates-with-virtual-acceleration-academy-and-university-success-commencements/article\_826c3888-8e5d-11ea-a2c0-4f4a575b8a22.html

Dubey, Paul (2020). Stantec named a Top 50 STEM workplace by the American Indian Science and Engineering Society, News, *Informed Infrastructure: The magazine for civil & structural engineering*, April 28, 2020. https://informedinfrastructure.com/54888/stantec-named-a-top-50-stem-workplace-by-the-american-indian-science-and-engineering-society/

Andrecheck, Cindy (2020). Kuskokwim Campus Student of the Year Awards, *The Delta Discovery*, April 15, 2020. https://deltadiscovery.com/kuskokwim-campus-student-of-the-year-awards-2/

CWU researcher earns international acclaim, *Daily Record News*, April 8, 2020.

https://www.dailyrecordnews.com/news/cwu-researcher-earns-international-acclaim/article\_90353ca5-5624-543e-bf6b-f81a11c0887e.html

University of Alaska (2020). *Alaska INBRE/ANSEP University Success student biomedical research internship opportunity*, Alaska IDeA Network of Biomedical Research Excellence (INBRE)/University of Alaska, https://alaskainbre.org/opportunities/inbre-ansep-internship/

Sealaska Corporation (2020). *Sealaska invests in future Alaska Native scientists and engineers through ANSEP*, News, March 9, 2020. https://www.sealaska.com/shareholders/sealaska-invests-in-future-alaska-native-scientists-and-engineers-through-ansep/

Sealaska Corporation (2020). *Sealaska – Proud Partner of ANSEP*, Sealaska Kwaan, March 2, 2020.

<https://www.youtube.com/watch?v=1xhXSFbH0Uw>

Oliveros, Beatriz (2020). Dr. Bernard Harris, Jr. celebrates the 25th anniversary of his historic spacewalk, *Houston Life*, February 20, 2020. https://www.click2houston.com/houston-life/2020/02/20/black-history-month-dr-bernard-harris-jr-celebrates-the-25th-anniversary-of-his-historic-spacewalk/

Western States Seismic Policy Council (WSSPC) (2020). *Announcing the WSSPC 2020 National Awards in Excellence*, WSSPC Monthly Bulletin, February 2020. https://d32ogoqmya1dw8.cloudfront.net/files/ANGLE/wsspc-february-2020-bulleti.pdf.pdf

University of Alaska (2020). *Leading students down path to success*, News, UA Workforce Development, February 19, 2020. https://uaworkforceprograms.com/2020/02/19/leading-students-down-path-to-success-ansep-celebrates-25-years/

Doyon Limited (2020). *Matthew Calhoun, Shareholder Spotlight*, Newsletters and Updates,February 14, 2020. https://www.facebook.com/doyonlimited/photos/doyon-shareholder-spotlight-matthew-calhoundr-matthew-calhoun-assistant-professo/10158848134974460/

Lower Kuskokwim School District (LKSD) (2020) *GJE at ANSEP*, News, Gladys Jung Elementary, February 12, 2020. https://gje.lksd.org/news/g\_j\_e\_at\_a\_n\_s\_e\_p

Mason, James (2020). Kugzruk Kommons is a step toward better housing in Nome, *The Nome Nugget*, February 7, 2020. http://www.nomenugget.net/news/kugzruk-kommons-step-toward-better-housing-nome

NASA Astronaut and Physician, Dr. Mae Jemison encourages ANSEP students to reach for the stars, *KTUU-TV*, Feb 2, 2020. https://www.alaskasnewssource.com/content/news/NASA-Astronaut-and-Physician-Dr-Mae-Jemison-encourages-ANSEP-students-to-reach-for-the-stars-567511271.html

Brehmer, Elwood (2020). Schroeder pitches ANSEP model to reform education, *Alaska Journal of Commerce*, January 8, 2020. https://www.alaskajournal.com/2020-01-08/schroeder-pitches-ansep-model-reform-education

Defenders of Wildlife (2019). *Coexisting with polar bears*, Blog, December 16, 2019.

https://defenders.org/blog/2019/12/coexisting-polar-bears

U.S. Geological Survey (USGS) (2019). *USGS Alaska Science Center develops new 5-year Arctic Research Plan*, News, December 10, 2019. https://www.usgs.gov/center-news/usgs-alaska-science-center-develops-new-5-year-arctic-research-plan?qt-news\_science\_products=1#qt-news\_science\_products

Weissman, Sara (2019). Sloan Indigenous Graduate Partnership supports Native students in STEM, *Diverse: Issue in Higher Education*, December 8, 2019. https://diverseeducation.com/article/161687/

Bradner, Tim (2019). UA digging out from its near destruction, *Anchorage Press*, December 4, 2019.

https://www.anchoragepress.com/news/ua-digging-out-from-its-near-destruction/article\_9890ed62-16c5-11ea-9a53-cf6286338ac7.html

Bradner, Tim (2019). UA president speaks about future of university system, *Mat-Su Valley Frontiersman*, December 2, 2019. https://www.frontiersman.com/news/ua-president-speaks-about-future-of-university-system/article\_fe7e5130-1587-11ea-ae8a-0fe345b75588.html

Sullivan, Dan (2019). The importance of alliances, Letter to the Editor, *The Delta Discovery*, November 27, 2019. https://deltadiscovery.com/the-importance-of-alliances/

Oliver, Shady Grove (2019). O’Brien moves on after years with the school district, *The Arctic Sounder*, November 22, 2019. http://www.thearcticsounder.com/article/1947obrien\_moves\_on\_after\_years\_with\_school

Schroeder, Herb (2019). Alaska’s students need a chance to get ahead academically without getting behind financially, Opinion, *Anchorage Daily News*, November 19, 2019.

https://www.adn.com/opinions/2019/11/20/alaskas-students-need-a-chance-to-get-ahead-academically-without-getting-behind-financially/

Bradner, Tim (2019). Oilfield science greets a new generation on the North Slope, *Anchorage Daily News*, October 18, 2019. https://www.adn.com/opinions/2019/10/18/oilfield-science-greets-a-new-generation-on-the-north-slope/

Chomicz, Dorothy (2019). AFN honors 10 for contributions to Native community, *Fairbanks Daily News-Miner*, October 20, 2019. http://www.newsminer.com/news/local\_news/afn-honors-for-contributions-to-native-community/article\_3a333466-f30f-11e9-b0d4-1f8c6b5751e5.html

Johnsen, Jim (2019). Building a better Alaska one class at a time, Community Perspective, *Fairbanks Daily News-Miner*, October 4, 2019. http://www.newsminer.com/opinion/community\_perspectives/building-a-better-alaska-one-class-at-a-time/article\_649c6ea0-e650-11e9-a39c-8bf2530de1f3.html

Dooc, Evangeline (2019). *If oil spills, how do we clean off polar bears?* Blog, Defenders of Wildlife, October 3, 2019. https://defenders.org/blog/2019/10/if-oil-spills-how-do-we-clean-polar-bears

Year in Review Highlights – Honors & Awards: Lifetime achievement award, p. 8 and Innovations in American Government, p. 9; Student Success: Barry Goldwater Scholarship, p. 11 and All-woman Rocketry team competes nationally, p. 14.; UAA Community – Philanthropy: Planned gift of $2 million for Ann and Tom Warren ANSEP Scholarship, p. 38 and Rasmuson Foundation support for ANSEP Acceleration Academy, p. 38. *UAA Performance ’19*, University of Alaska Anchorage, October 2019. https://www.uaa.alaska.edu/academics/institutional-effectiveness/\_documents/Performance%2019%20for%20Website%20Corrected.pdf

Long, Kyrie (2019). UAA partnership program with federal agency seeks to diversify marine workforce, *Fairbanks Daily News-Miner*, September 19, 2019.

http://www.newsminer.com/news/local\_news/uaa-partnership-program-with-federal-agency-seeks-to-diversify-marine/article\_20eb8a6a-dab1-11e9-ac92-9be4f9b0df3a.html

U.S. Geological Survey (USGS) (2019). *Keychain developed for USGS outreach activities about bird banding and reporting in Yup’ik and English.* Yup’ik translation provided by Jakob Sipary, Alaska Native Science and Engineering Program (ANSEP), Media, September 17, 2019.

https://www.usgs.gov/media/images/keychain-usgs-outreach-activities-about-bird-banding-and-reporting

Mackenzie, Kathryn (2019). Getting to know Alaska’s Regional ANCs, *Alaska Business Monthly*, September 17, 2019.

https://www.akbizmag.com/industry/alaska-native/getting-to-know-alaskas-regional-ancs/

Herr, Jason (2019). Remembering BP’s legacy of philanthropy with UAA, *The Northern Light*, September 9, 2019. https://www.thenorthernlight.org/remembering-bps-legacy-of-philanthropy-with-uaa/

Stinson, Sonya (2019). Moving the needle: STEM programs for Native American students, *Diversity in Action*, Fall 2019, pp. 36-40. https://mydigitalpublication.com/publication/?m=46265&i=625422&p=40

Hanlon, Tegan (2019). U.S. Education Secretary Betsy DeVos talks school choice during Alaska visit, *Anchorage Daily News*, August 26, 2019. https://www.adn.com/alaska-news/education/2019/08/27/us-education-secretary-betsy-devos-talks-school-choice-during-alaska-visit/

Spangler, Elizabeth (2019). The Alaska Native Science and Engineering Program, Special Issue: Diversity and Inclusion, *Fisheries Magazine*, 44(8), 367-368. August 22, 2019.

Denali Federal Credit Union (2019). *Helping Alaska’s students succeed: Local learning opportunities ensure their success*, Blog, August 19, 2019.

https://www.denalifcu.org/blog/blog-post/memberresources/2019/08/19/helping-alaskas-students-succeed

National Fish and Wildlife Foundation (NFWF) (2019). *Alaska Native Science and Engineering Program,* August 6, 2019. https://www.youtube.com/watch?v=BomODno4gBw

U.S. Geological Survey (USGS) (2019). *ANSEP student Tatiana Korthuis recording data on USGS vessel*, Media, July 29, 2019.

https://www.usgs.gov/media/images/ansep-student-tatiana-korthuis-recording-data-usgs-research-vessel

Flathead Indian Reservation (2019). UM launches Montana American Indian math and science program, *Char-Koosta News*, July 27, 2019. http://www.charkoosta.com/news/um-launches-montana-american-indian-math-and-science-program/article\_cef23538-98f7-11e9-a86d-7b68b85449d1.html

Hamby, Paul (2019). UM launches STEM camp for Native Americans, *Missoulian*, Missoula, Montana, July 25, 2019. https://missoulian.com/news/local/um-launches-stem-camp-for-native-american-students/article\_7f9deb40-7ffc-599f-9221-ee7a6af227c9.html

The Alaska State Legislature (2019). *House Finance Public Testimony HB 2001*, July 16, 2019.

http://www.akleg.gov/basis/get\_documents.asp?session=31&docid=47440

Kelly, Devin (2019). Using fungi, UAA team develops biodegradable insulation for shipping Alaska seafood, *Anchorage Daily News*, July 14, 2019. https://www.adn.com/business-economy/2019/07/14/using-fungi-uaa-team-develops-biodegradable-insulation-for-shipping-alaska-seafood/

U.S. Geological Survey (USGS) (2019). *ANSEP student Jacob Sipary holds a red-throated loon*, Alaska, Media, July 13, 2019.

https://www.usgs.gov/media/images/ansep-student-jakob-sipary-holds-a-red-throated-loon-alaska

Henderson, Christina (2019). Mapping the course for Montana Native American students in STEM, *Montana High Tech News*, July 11, 2019.

https://www.mthightech.org/news/mapping-the-course-for-montana-native-american-students-in-stem

Bipartisan legislation introduced to expand ANSEP program, *The Delta Discovery*, July 10, 2019.

https://deltadiscovery.com/bipartisan-legislation-introduced-to-expand-ansep-program/

American Institute of Physics (2019). *STEM education proposals proliferate in Congress*, July 8, 2019. https://www.aip.org/fyi/fyi-this-week/week-july-8-2019

Ivanof III, Paul (2019). Legislature should override vetoes, Letters to the Editor, *Anchorage Daily News*, July 9, 2019. https://www.adn.com/opinions/letters/2019/07/09/letter-legislature-should-override-vetoes/

United States Senator for Alaska Lisa Murkowski (2019). *Murkowski, Schatz Introduce Bipartisan Legislation to Expand Impact of the ANSEP Program*, Press Release, July 2, 2019. https://www.murkowski.senate.gov/press/release/murkowski-schatz-introduce-bipartisan-legislation-to-expand-impact-of-the-ansep-program

Paul, Richard (2019). *‘Listening to the Arctic’* documentary that includes ANSEP story (begins at 44:06 minutes, ends at 48 minutes), National Science Foundation, September 9, 2019.

https://www.mprnews.org/story/2019/09/09/nsf-listening-to-the-arctic

BP, University of Alaska Anchorage partnership creates opportunities for future engineers in Alaska, *Alaska Business Monthly*, June 26, 2019. https://www.akbizmag.com/industry/education/bp-uaa-partnership-seeks-to-create-opportunities-for-future-engineers-in-alaska/

Myers, Catalina (2019). *UAA student pursues research in physics*, News, University of Alaska Anchorage, June 17, 2019. https://www.uaa.alaska.edu/news/archive/2019/06/in-the-last-frontier-uaa-student-pursues-research-in-physics-sciences-frontier.cshtml

Stantec (2019). *Stantec helps promote success and leaderships with ANSEP in Alaska*, Careers, June 14, 2019. https://www.stantec.com/en/ideas/careers/stantec-helps-promote-success-and-leadership-with-ansep-in-alaska

Central Intelligence Agency (CIA) (2019). *CIA Visits the Alaska Native Science and Engineering Program*, Facebook Post, June 12, 2019. https://www.facebook.com/Central.Intelligence.Agency/posts/enjoyed-our-visit-to-ansep-where-we-worked-with-alaska-native-students-intereste/2717039028311086/

University of Colorado Boulder (2019). *Engineering Alumni News – June 2019*, Engineering Alumni Newsletter, College of Engineering and Applied Science, June 2019.

https://www.colorado.edu/engineering/newsletter/alumni/june-2019

Sweet, Joey (2019). Now is the time to invest in the university, not cut it. *Anchorage Daily News*, May

22, 2019. https://www.adn.com/opinions/2019/05/22/now-is-the-time-to-invest-in-the-university-not-cut-it/

Jadin, Matt (2019). *All-woman rocketry team breaking more than just the sound barrier at NASA competition*, Green & Gold News, University of Alaska Anchorage, May 14, 2019. http://greenandgold.uaa.alaska.edu/blog/73472/women-rocketry-team-breaking-just-sound-barrier-nasa-competition/?utm\_source=seawolfweekly&utm\_medium=email&utm\_content=SW\_20190515&utm\_campaign=Green+and+Gold+News

Huna Totem Corporation (2019). *ANSEP: Investing in our future*, May 2019 Shareholder Updates, Huna Totem Headline, May 2019. http://webcache.googleusercontent.com/search?q=cache:9-36CuSi71YJ:www.hunatotem.com/LiteratureRetrieve.aspx%3FID%3D209075+&cd=24&hl=en&ct=clnk&gl=us

ANSEP’s full-time Acceleration Academy (Anchorage) students graduate high school with an average of 40 college credits, *Mat-Su Valley Frontiersman*, April 29, 2019. https://www.frontiersman.com/news/ansep-s-full-time-acceleration-academy-anchorage-students-graduate-high/article\_9ee3c966-6ad9-11e9-b47b-4f14b8d0044e.html

National Fish and Wildlife Foundation (NFWF) (2019). *Alaska Native Science and Engineering Program*, April 25, 2019. https://www.nfwf.org/whoweare/mediacenter/video/Pages/alaska-native-science-and-engineering-program.aspx

Kuntz, Marie (2019). Becoming Ilisaurri, *CU Engineering Magazine*, University of Colorado Boulder, Spring 2019 Issue, April 23, 2019. https://www.colorado.edu/cuengineering/2019/04/23/becoming-ilisaurri

Orr, Vanessa (2019). Education hurdles, *Alaska Business Monthly*, April 10, 2019.

https://www.akbizmag.com/industry/education/education-hurdles/

ANSEP hosts Middle School Academy for 49 Bering Strait School District students, *Alaska Native News*, March 13, 2019. https://alaska-native-news.com/ansep-hosts-middle-school-academy-for-49-bering-strait-school-district-students/40684/

Grueskin, Zoe (2019). Are more Juneau high school graduates ready for college It depends, *KTOO – Public Radio,* Juneau, Alaska, March 6, 2019.

https://www.ktoo.org/2019/03/06/are-more-juneau-high-school-graduates-ready-for-college-it-depends/

Wrangell kids return from ANSEP trip, *Wrangell Sentinel*, February 7, 2019. https://www.wrangellsentinel.com/story/2019/02/07/news/wrangell-kids-return-from-ansep-trip/6465.html

Helgeson, Laura (2019). 13 Stikine middle school students explore sciences at ANSEP, *KSTK Stikine River Radio 101.7 FM/91.9 FM*, February 5, 2019.

https://www.kstk.org/2019/02/05/13-stikine-middle-school-students-explore-the-sciences-at-ansep/

Mongeau, Lillian (2019). How to build an engineer: Start young, *The Hechinger Report*, January 24, 2019. https://hechingerreport.org/how-to-build-an-engineer-start-young/

*Alaska Native Science & Engineering (ANSEP) Academies, Alaska Native Geoscience Learning Experience (ANGLE)*, The Science Education Resource Center at Carlton College, January 29, 2019.

https://serc.carleton.edu/ANGLE/ANSEP\_academies/index.html

ANSEP Welcomes NASA Astronaut Dr. Bernard Harris Jr for 24th Annual Celebration, *Alaska Native News*, January 23, 2019. https://alaska-native-news.com/ansep-welcomes-nasa-astronaut-dr-bernard-harris-jr-for-24th-annual-celebration/39764/

Shipe, O’Hara (2019). ANSEP flourishes despite UAA accreditation woes, *Anchorage Press*, January 23, 2019. https://www.anchoragepress.com/news/ansep-flourishes-despite-uaa-accreditation-woes/article\_07ded4ae-1f87-11e9-a95f-d71c3fce5eb7.html

State of Alaska (2019). *Technical and Vocational Education Program Report, State Fiscal Year 2019*, Alaska Department of Labor and Workforce Development, 2019. ANSEP references, pp.11, 29.

http://www.akleg.gov/basis/get\_documents.asp?session=31&docid=61226

National Academies of Sciences, Engineering, Medicine (2019). The Alaska Native Science and Engineering Program, Promising Strategies that contribute to STEM student success, *Minority Serving Institutions: America's Underutilized Resource for Strengthening the STEM Workforce,* pp. 125, 128-129.

Washington, DC: The National Academies Press. https://doi.org/10.17226/25257

Burnett, Chase (2019). From outer space to Anchorage, *The Northern Light*, January 22, 2019.

http://www.thenorthernlight.org/from-outer-space-to-anchorage/

Pennamon, Tiffany (2018). Report highlights MSIs as “underutilized resource” for strengthening STEM workforce, *Diverse Issues in Higher Education*, December 19, 2018.

https://diverseeducation.com/article/134789/

Mongeau, Lillian (2018). How Alaska Native students pursue STEM, with great success, *KQED News Public Media for Northern California*, December 11, 2018.

https://www.kqed.org/mindshift/52712/how-alaska-native-students-pursue-stem-with-great-success

Macarthur, Anna Rose (2018). ANSEP students in Anchorage reported to be okay following earthquake, *KYUK – Public Media for Alaska's Yukon-Kuskokwim Delta*, November 30, 2018.

http://www.kyuk.org/post/ansep-students-anchorage-reported-be-okay-following-earthquake

Macarthur, Anna Rose (2018). What it is at LKSD: ANSEP, wrestling, and volleyball, *KYUK – Public Media for Alaska's Yukon-Kuskokwim Delta*, November 30, 2018.

https://www.kyuk.org/post/what-it-lksd-ansep-wrestling-and-volleyball

Mongeau, Lillian (2018). Alaska Native students pursue STEM, with great success, High School Reform, *The Hechinger Report*, November 19, 2018.

https://hechingerreport.org/alaska-native-students-pursue-stem-with-great-success/

University of Colorado Boulder (2018). *Alumni Herb Ilisaurri Schroeder wins 2018 George Norlin Award*, Alumni News, College of Engineering and Applied Science, October 29, 2018.

https://www.colorado.edu/ceae/2018/10/29/alumni-herb-ilisaurri-schroeder-wins-2018-george-norlin-award

Ries, Marie (2018). ANSEP selected as finalist for Harvard Innovations Award, *The Northern Light*, October 13, 2018.

http://www.thenorthernlight.org/ansep-selected-as-finalist-for-harvard-innovations-award/

Harvard University (2018). *Alaska Native Science and Engineering Program Finalist Presentation*, Innovations in American Government, Ash Center for Democratic Governance and Innovation, John F. Kennedy School of Government, September 27, 2018.

https://www.innovations.harvard.edu/alaska-native-science-engineering-program-finalist-presentation

Vollman, Alexandra (2018). 2018 Inspiring Programs in STEM Award, *Insight Into Diversity*, August 14, 2018. https://www.insightintodiversity.com/2018-inspiring-programs-in-stem-award/

MacArthur, Anna Rose (2018). Middle schoolers explore the Y-K Delta’s fisheries and wildlife careers through ANSEP, *KYUK – Public Media for Alaska's Yukon-Kuskokwim Delta*, August 3, 2018.

https://www.kyuk.org/post/middle-schoolers-explore-y-k-deltas-fisheries-and-wildlife-careers-through-ansep

Hallinen, Bob (2018). Math and model kayaks: ANSEP students build on layers of learning, *Anchorage Daily News*, August 1, 2018. https://www.adn.com/alaska-news/education/2018/08/01/math-and-model-kayaks-ansep-students-build-on-layers-of-learning/

U.S. Geological Survey (USGS) (2018). Alaska Native Science and Engineer Program (ANSEP) student and USGS intern Parker Pickett on Colville River Delta, Alaska, helping to band molting snow geese and black brant, *Media*, August 1, 2018. https://web.archive.org/web/20201104081747/https://www.usgs.gov/media/images/usgs-colville-river-delta-alaska

*Yukon-Kuskokwim Region Comprehensive Economic Development Strategy: 2018-2023*, Prepared for the United States Department of Commerce, Economic Development Administration, July 31, 2018, ANSEP references, pp 7, 42, 69, 74-76, 78-79, 122.

http://www.avcp.org/wp-content/uploads/2020/03/Y-K-CEDS-2018-2023\_FINAL\_7-31-18\_FULL.pdf

Harvard University (2018). Ash Center’s Innovations in American Government finalists, *The Harvard Gazette*, July 26, 2018.

https://news.harvard.edu/gazette/story/newsplus/ash-centers-innovations-in-american-government-finalists/

Harvard University (2018). *Ash Center announces Finalists for Innovations in American Government Award*, Press Release, Ash Center for Democratic Governance and Innovation, John F. Kennedy School of Government, July 23, 2018.

https://ash.harvard.edu/news/ash-center-announces-finalists-innovations-american-government-award

Rasmuson Foundation awards grants totaling $11.4 million, *Philanthropy News Digest*, July 9, 2018.

https://philanthropynewsdigest.org/news/rasmuson-foundation-awards-grants-totaling-11.4-million

Bristol Bay Native Corporation (BBNC) (2018). *Bristol Bay ANSEP Middle School takes place in Anchorage*, Bay Report Summer 2018, p. 4, June 26, 2018.

https://www.bbnc.net/wp-content/uploads/2018/06/BBNC-Summer-2018-Newsletter.pdf

Twitter (2018). Michael Bourdukofsky of @ANSEP\_AK talks about education and workforce development and working to engage students, *C-Span Bus,* June 23, 2018. https://twitter.com/cspanbus/status/1012134992690868224

Oliver, Shady Grove (2018). Students get gutsy at heath science program, *The Arctic Sounder*, June 22, 2018. http://www.thearcticsounder.com/article/1825students\_get\_gutsy\_at\_health\_science\_program

Calista Corporation 2018 Shareholder Award Recipients announced, *The Delta Discovery*, June 20, 2018. https://deltadiscovery.com/calista-corporation-2018-shareholder-award-recipients-announced/

Mauer, Richard (2018). Budget bills are signed by Walker, but he vetoes Knik Arm Crossing and a vitamin D study, *KTUU-TV*, June 13, 2018. https://www.alaskasnewssource.com/content/news/Walker-signs-budget-but-vetoes-Knik-Arm-Crossing-money-485422681.html

University of Colorado Boulder (2018). S*kyler Kern – Graduate student snapshots: 2018 NSF GRFP winners!*, Science Buffs: A CU Boulder STEM Blog, June 11, 2018.

https://sciencebuffs.org/2018/06/11/gss-2018-nsfgrfp-winners/

54 rural students enter STEM education program, *The Bristol Bay Times*, June 2, 2018.

http://www.thebristolbaytimes.com/article/182254\_rural\_students\_enter\_stem\_education

Rasmuson Foundation (2018). *Alaska Native program succeeds with help from many*, Our Annual Letter to Alaska - Leverage, June 2018. https://www.rasmuson.org/about/annual-letter/2017-annual-letter/leverage/

Top 100 Producers of Bachelor’s Degrees 2018, University of Alaska Anchorage, Tied for 6th Place, Native American [American Indian or Alaska Native alone] Bachelor’s Degrees in Engineering for the 2016-17 year, Top 100, *Diverse Issues in Higher Education*, June 2018. (Search Bachelor’s, Native American, Engineering, University of Alaska Anchorage, AK) https://top100.diverseeducation.com/2016-2017/

Colombo, Gabe (2018). BSSD sends students to hands-on STEM camp, *Knom Radio Mission*, May 22, 2018. https://www.knom.org/wp/blog/2018/05/22/bssd-sends-students-to-hands-on-stem-camp/

UAF science program spurs rural Alaska success stories, *The Delta Discovery*, May 16, 2018.

https://deltadiscovery.com/uaf-science-program-spurs-rural-alaska-success-stories/

Jardin, Matt (2018). *Civil engineering and leadership honors grad ready to take on the world*, News, University of Alaska Anchorage, May 7, 2018. https://www.uaa.alaska.edu/news/archive/2018/05/civil-engineering-leadership-honors-grad-ready-take-world/?a

BSSD students complete windmill challenge at ANSEP’s Middle School Academy, *Alaska Native News*, May 6, 2018. http://alaska-native-news.com/bssd-students-complete-windmill-challenge-at-anseps-middle-school-academy/34732/

University of Alaska Fairbanks (2018). *UAF science program spurs rural Alaska success stories*, News, April 17, 2018. https://news.uaf.edu/fairbanks-ansep-continues-tradition-of-success/

Snipe, O’Hara (2018). Keeping Alaskans in Alaska jobs, *Alaska Business Monthly*, April 2018, p. 92-95.

https://issuu.com/alaska\_business\_monthly/docs/ab\_april\_2018\_4\_web

Milligan, Susan (2018). Native Alaskans in STEM program work to make lives better, *U.S. News & World Report*, March 29, 2018. https://www.usnews.com/news/best-states/articles/2018-03-29/native-alaskans-in-stem-program-work-to-make-lives-better

Fay, Laura (2018). *From a rural village to the University of Alaska: How the first female engineering professor stresses value of ‘belonging’ for young STEM enthusiasts*, The 74, March 27, 2018.

https://www.the74million.org/from-a-rural-village-to-the-university-of-alaska-how-the-first-female-native-engineering-professor-stresses-value-of-belonging-for-young-stem-enthusiasts/

Ciccone, Janet Kipler (2018). *First non-engineer worked to diversity engineering enterprise*, EHE News, The Ohio State University, March 22, 2018.

https://ehe.osu.edu/news/listing/first-non-engineer-worked-diversify-engineering-enterprise

Walker, Kyle (2018). Student attends two-week STEM academy, *Seward Journal*, March 15, 2018.

http://www.sewardjournal.com/schools/seward\_middle\_school/student-attends-two-week-stem-academy/article\_4d093024-278f-11e8-be97-07e0464c077f.html

Defenders of Wildlife (2018). *United States Geological Survey: Polar Bear Research*, March 13, 2018.

https://medium.com/wild-without-end/united-states-geological-survey-polar-bear-research-ea01fdc7d55f

Tran, Mai P. (2018). *Grantee Spotlight: Alaska Native Science and Engineering Program – More Alaskan Natives enter STEM career pathways thanks to ANSEP*, ECMC Foundation, February 25, 2018.

https://ecmcfoundation.org/news/2018/more-alaskan-natives-enter-stem-careers-pathways-thanks-to-ansep

Alaska middle school students construct and test bridges at ANSEP, *Alaska Native News*, February 24, 2018. http://alaska-native-news.com/alaska-middle-school-students-construct-and-test-bridges-at-ansep/33265/

National Science Foundation awards $500,000 research grant to Michele Yatchmeneff ANSEP alumnus and University of Alaska engineering professor, *Alaska Business Monthly*, February 20, 2018.

https://www.akbizmag.com/industry/education/national-science-foundation-awards-500000-research-grant-to-michele-yatchmeneff-ansep-alumnus-and-university-of-alaska-engineering-professor/

Esquible, Janessa and Gillikin, Dan (2018). Kuskokwim youth as future fisheries leaders, *The Delta Discovery*, February 14, 2018. https://deltadiscovery.com/kuskokwim-youth-as-future-fisheries-leaders/

University of Huntsville Alabama (2018). *UAH pair attends Alaska conference on minority education*, News, February 14, 2018.

https://www.uah.edu/news/people/uah-pair-attends-alaska-conference-on-minority-stem-education

Dr. Michio Kaku, world-renowned Theoretical physicist, speaks at ANSEP. *The Delta Discovery*, February 1, 2018. https://deltadiscovery.com/dr-michio-kaku-world-renowned-theoretical-physicist-speaks-at-ansep/

University of Alabama Engineering (2018). *Acoff leads team UA team at ANSEP Dissemination Conference*, News, January 29, 2018.

http://news.eng.ua.edu/2018/01/acoff-leads-ua-team-ansep-dissemination-conference/

Klouda, Naomi (2018). ANSEP shows off model to national conference, *Alaska Journal of Commerce*, January 24, 2018. http://www.alaskajournal.com/2018-01-24/ansep-shows-model-national-conference

Klouda, Naomi (2018). Renowned physicist offers insights to ANSEP audience, *Alaska Journal of Commerce*, January 24, 2018.

https://www.alaskajournal.com/2018-01-24/renowned-physicist-offers-insights-ansep-audience

Hallinen, Bob (2018). Theoretical physicist Michio Kaku talks to ANSEP students, *Anchorage Daily News*, January 21, 2018. https://www.adn.com/slideshow/alaska-news/education/2018/01/21/theoretical-physicist-dr-michio-kaku-talks-to-ansep-students-at-uaa/

Weaver, Caitlin (2018). ANSEP hosts national conference, *KTBY – Your Alaska Link*, January 17, 2018. https://web.archive.org/web/20180118093321/http://www.youralaskalink.com/news/ansep-hosts-national-conference/article\_ebdc2a60-fc0d-11e7-a755-cf8202668f5c.html

Hesson, Keri (2018). *Auburn’s Office of Special Projects and Initiatives selected by NSF to attend inaugural Dissemination Conference in Anchorage*, The Newsroom - Auburn University, January 19, 2018. http://ocm.auburn.edu/newsroom/news\_articles/2018/01/auburns-office-of-special-projects-and-initiatives-selected-by-nsf-to-attend-inaugural-dissemination-conference-in-anchorage.htm

Young women’s academy, UTEP collaborate to increase number of minorities in STEM/STEAM, *El Paso Herald-Post*, January 10, 2018. https://elpasoheraldpost.com/young-womens-academy-utep-join-forces-increase-number-minorities-stem/

ANSEP will host dissemination conference, *The Cordova Times*, January 10, 2018.

https://www.thecordovatimes.com/2018/01/10/ansep-will-host-dissemination-conference/

Grainger, Erin (2018). ANSEP to host national education conference, *Fairbanks Daily News-Miner*, January 4, 2018. http://www.newsminer.com/news/local\_news/ansep-to-host-national-education-conference/article\_31bae9f0-f136-11e7-9d46-3fee82a0ae38.html

Junior Achievement 2018 Hall of Fame Laureate Admiral Thomas Barrett, Special Section, *Alaska Business Monthly,* January 2018, p. 32.

https://issuu.com/alaska\_business\_monthly/docs/ab\_janurary\_2018\_4\_web

Stricker, Julie (2018). Keeping cultural traditions alive with modern skills, *Alaska Business Monthly,* p. 41, January 2018. https://issuu.com/alaska\_business\_monthly/docs/ab\_janurary\_2018\_4\_web

Wilson, Janee (2017). ANSEP: Encouraging Alaskan grown engineers, *Mat-Su Valley Frontiersman*, December 21, 2017. http://www.frontiersman.com/news/ansep-encouraging-alaska-grown-engineers/article\_c0ea5b30-e6ad-11e7-a471-1fd8e70aa1b7.html

Trudeau, Christine (2017). Y-K Delta middle school students continue science and math campus through winter, *KYUK – Public Media for Alaska's Yukon-Kuskokwim Delta*, December 1, 2017.

http://kyuk.org/post/y-k-delta-middle-school-students-continue-science-and-math-camps-through-winter

Sorenson, Kat (2017). Alaska Native graduation rate rise, *Peninsula Clarion*, November 18, 2017.

http://peninsulaclarion.com/local/news/2017-11-18/alaska-native-graduation-rates-rise

ANSEP partners with Lower Yukon and St. Mary’s school districts, *The Delta Discovery*, November 23, 2017. https://deltadiscovery.com/ansep-partners-with-lower-yukon-and-st-marys-city-school-districts/

U.S. Department of the Interior (2017). *From the Kuskokwim River to BLM Alaska: Meet Jeremy Chung*, Frontiers, Our Alaska resources: News from the Bureau of Land Management, Issue 127, Fall 2017, p. 17, published November 8, 2017. https://www.blm.gov/documents/alaska/alaska-frontiers-magazine/magazine/alaska-frontiers-magazine-fall-issue-127

Alaska Airlines (2017). *Alaska Airlines give a lift to ANSEP students*, Blog, October 27, 2017.

https://blog.alaskaair.com/tag/ansep/

Alaska Airlines (2017). *Alaska Airlines pledges additional $1 million to support STEM education in rural Alaska*, PRNewswire, October 20, 2017. https://www.prnewswire.com/news-releases/alaska-airlines-pledges-additional-1-million-to-support-stem-education-in-rural-alaska-300540089.html

Angaiak, Samatha (2017). Students build computers at ANSEP Middle School Academy, *KTUU-TV*, October 11, 2017. http://www.ktuu.com/content/news/asdflijasdflkjsdalkfj-450506303.html

Weaver, Caitlin (2017). ANSEP: No cuts, considerable growth, *KTBY – Your Alaska Link*, October 9, 2017. https://web.archive.org/web/20171010095302/http://www.youralaskalink.com/news/ansep-no-cuts-considerable-growth/article\_dde455e0-ad75-11e7-b07c-b363b0758d67.html

Talberth, John & Wysham, Daphme (2013). *Youth empowerment*, Beyond Fossil Fuels – Planning a just transition for Alaska’s economy, Center for Sustainable Economy, October 17, p. 38.

https://www.greenpeace.org/usa/wp-content/uploads/2017/10/Arctic-Report-2017-10-13.pdf

Public Relations Society of America – Alaska Chapter (2017). *PRSA Alaska’s 34th Annual Aurora Awards celebrates Alaska’s top PR pros, award-winning work and the chapter’s 40 years*, News, September 28, 2017. http://prsaalaska.org/prsa-alaskas-34th-annual-aurora-awards-celebrates-alaskas-top-pr-pros-award-winning-work-chapters-40-years/

Dubey, Paul (2017). CH2M-Alyeska Pipeline Service Company partnership delivers triple bottom line sustainability benefits, Water, *Informed Infrastructure: The magazine for civil & structural engineering*, September 14, 2017. https://informedinfrastructure.com/34044/ch2m-alyeska-pipeline-service-company-partnership-delivers-triple-bottom-line-sustainability-benefits/

Jensen, Andrew (2017). Editorial: State education system needs total overhaul, *Alaska Journal of Commerce,* September 6, 2017. http://www.alaskajournal.com/2017-09-06/ajoc-editorial-state-education-system-needs-total-overhaul#.WeOLKBOPL-Y

Frost, Eileen (2017). *From the Kuskokwim River to BLM Alaska: Meet Jeremy Chung*, Frontiers, Issue 127, Fall 2017, Bureau of Land Management Alaska, p. 17.

https://www.blm.gov/sites/blm.gov/files/documents/files/%20Magazine\_Alaska\_Frontiers-127.pdf

Johnson, Sydney (2017). This college program wants to overhaul the education culture in Alaska, *EdSurge*, August 25, 2017. https://www.edsurge.com/news/2017-08-25-this-college-program-wants-to-overhaul-the-education-culture-in-alaska

Desroches, Kayla (2017). STEM program guides Kodiak student from middle school to college, *KTOO – Public Radio,* Juneau, Alaska, August 18, 2017.

https://www.ktoo.org/2017/08/18/stem-program-guides-kodiak-student-middle-school-college/

Chythlook, Frank (2017). As heard on Morning Line: ANSEP Summer Bridge, *KNBA-KBC Radio*, August 18, 2017. https://www.knba.org/post/heard-morning-line-ansep-summer-bridge

Restino, Carey (2017). ANSEP sends rural students out of this world, *The Bristol Bay Times*, August 11, 2017. http://www.thebristolbaytimes.com/article/1732ansep\_sends\_rural\_students\_out\_of\_this\_world

Eurich, Johanna (2017). Youngsters make ordinary materials do extraordinary things as science camp, *KYUK – Public Media for Alaska's Yukon-Kuskokwim Delta*, August 10, 2017.

http://kyuk.org/post/youngsters-make-ordinary-materials-do-extraordinary-things-science-camp

Cotsirilos, Teresa (2017) At science camp, Delta teenagers design spacecraft to Mars, *KYUK – Public Media for Alaska's Yukon-Kuskokwim Delta,* August 7, 2017.

https://www.kyuk.org/post/science-camp-delta-teenagers-design-spacecraft-mars

Rudy, Dan (2017). Wrangell sophomore taking part in ANSEP summer school, *Wrangell Sentinel*, July 27, 2017. https://www.wrangellsentinel.com/story/2017/07/27/news/wrangell-sophomore-taking-part-in-ansep-summer-school/5152.html

Lill, Avery (2017). Bristol Bay middle school students explore marine biology careers at ANSEP camp, *The Bristol Bay Times*, July 21, 2017.

http://www.thebristolbaytimes.com/article/1729bristol\_bay\_students\_explore\_marine\_biology

Two Kenai Peninsula students study STEM in Anchorage, *Peninsula Clarion*, July 5, 2017.

http://peninsulaclarion.com/schools/2017-07-05/two-kenai-peninsula-students-study-stem-anchorage

Alaska Native Tribal Health Consortium (ANTHC) (2017). *ANTHC’s Environmental Health and Engineering interns gain real-world engineering experience*, News, July 14, 2017.

https://anthc.org/news/anthcs-environmental-health-and-engineering-interns-gain-real-world-engineering-experience/

Early, Wesley (2017). AK: ANSEP students get an inside look on the world of sharks, *Alaska Public Media*, July 7, 2017.

https://www.alaskapublic.org/2017/07/07/ak-ansep-students-get-an-inside-look-on-the-world-of-sharks/

Sorensen, Kat (2017). Next two Kenai Peninsula students study STEM in Anchorage, *Peninsula Clarion*, July 5, 2017.

https://www.peninsulaclarion.com/news/two-kenai-peninsula-students-study-stem-in-anchorage/

Middle school students from 22 Alaska communities return to ANSEP, *Alaska Native News*, July 3, 2017. http://alaska-native-news.com/middle-school-students-from-22-alaska-communities-return-to-ansep/29321/

Weaver, Caitlin (2017). ANSEP Introduces New Marine Biology Camp, *KTBY – Your Alaska Link*, June 30, 2017. https://web.archive.org/web/20170701060326/http://www.youralaskalink.com/news/ansep-introduces-new-marine-biology-camp/article\_ef26b4d6-5e12-11e7-ae63-5734c06a1143.html

Chythlook, Frank (2017). As heard on Morning Line: ANSEP Middle School STEM Career Exploration, *KNBA-KBC Radio*, June 30, 2017.

https://www.knba.org/post/heard-morning-line-ansep-middle-school-stem-career-exploration

ANSEP partners with Anchorage School District for second Middle School Academy of 2017. *Alaska Native News*, June 24, 2017. https://alaska-native-news.com/ansep-partners-with-anchorage-school-district-for-second-middle-school-academy-of-2017/29172/

Weaver, Caitlin (2017). ANSEP Middle School Academy building bridges, *KTBY – Your Alaska Link*, June 23, 2017. https://web.archive.org/web/20170624035109/http://www.youralaskalink.com/news/ansep-middle-school-academy-building-bridges/article\_4246adb4-5879-11e7-8f43-5f877ff86e9c.html

Brehmer, Elwood (2017). Innovation targeted at teacher turnover, remediation, *Alaska Journal of Commerce*, June 14, 2017. https://www.alaskajournal.com/2017-06-14/innovation-targeted-teacher-turnover-remediation

Oliver, Shady Grove (2017). Dissection, nutrition on table at ANSEP program, *The Arctic Sounder*, June 9, 2017. http://www.thearcticsounder.com/article/1723dissection\_nutrition\_on\_table\_at\_ansep

Sykes, Claire (2017). Nonprofit Spotlight: Alaska Native Science & Engineering Program, *Philanthropy*, Spring 2017. https://www.philanthropyroundtable.org/philanthropy-magazine/article/spring-2017-nonprofit-spotlight-alaska-native-science-engineering-program

Middle school students return to ANSEP to explore health science career field, *The Delta Discovery*, May 31, 2017. http://deltadiscovery.com/middle-school-students-return-to-ansep-to-explore-health-science-career-field/

ANSEP receive $3 million grant from NSF, *Alaska Native News*, May 17, 2017.

http://alaska-native-news.com/ansep-receives-3-million-grant-from-nsf-28363

Harvard University (2017). *2017 Innovations in American Government Awards Semifinalists*, Press Release, Ash Center for Democratic Governance and Innovation, John F. Kennedy School of Government, April 11, 2017.

https://www.innovations.harvard.edu/2017-innovations-american-government-awards-semifinalists

Taylor, Victoria (2017). ANSEP academy encourages STEM education, despite soft job market, *KTUU-TV*, March 30, 2017. http://www.ktuu.com/content/news/ANSEP-Academy-encourages-STEM-education-despite-soft-job-market-417723033.html

Grove, Casey (2017). Popular program puts STEM in kids’ hands, *Alaska Public Media*, March 28, 2017. http://www.alaskapublic.org/2017/03/28/popular-program-puts-stem-in-kids-hands/

Tanog, Sarah (2017). Alaska Native students are dropping out at high rates, *The Northern Light*, March 27, 2017. http://www.thenorthernlight.org/alaska-native-students-are-dropping-out-at-high-rates/

49 Voices: Shaylyn “Yosty” Storms of Unalakleet, *KRBD – Community Radio Ketchikan, Alaska*, March 24, 2017. https://www.krbd.org/2017/03/24/49-voices-shaylyn-yosty-storms-of-unalakleet/

Bradner, Tim (2017). Education officials grapple with ill-prepared UA students, *Alaska Journal of Commerce*, March 14, 2017. https://www.alaskajournal.com/2017-03-14/education-officials-grapple-ill-prepared-ua-students

Goyette, Monica (2017). *Mat-Su students have many dual credit options*, Association of Alaska School Boards, March 15, 2017. http://aasb.org/mat-su-students-can-choose-dual-credit-options/

Sandoval, Timothy (2017). Alaska Natives build drones and self-confidence, *The Chronicle of Philanthropy*, March 7, 2017.

https://www.philanthropy.com/article/Nonprofit-Gives-Alaska-Native/239378

ANSEP hosts students for Middle School Academy, *The Delta Discovery*, February 23, 2017.

https://deltadiscovery.com/ansep-hosts-students-for-middle-school-academy/

MacArthur, Anna Rose (2017). Thirty-six YK Delta students attending the February 2017 Alaska Native Science and Engineering Program, *KYUK – Public Media for Alaska's Yukon-Kuskokwim Delta*, February 22, 2017. http://kyuk.org/post/thirty-six-yk-delta-students-attending-feb-2017-alaska-native-science-and-engineering-program

ANSEP hosts students from Kenai Peninsula Borough and Lower Kuskokwim, *Alaska Native News*, February 22, 2017. http://alaska-native-news.com/ansep-hosts-students-from-kenai-peninsula-borough-and-lower-kuskokwim-26893

Abbott, Alexis (2017). Results of UA Transcript Study by ANSEP suggest crucial change in local education system, *The Northern Light*, February 20, 2017. http://www.thenorthernlight.org/results-of-ua-transcript-study-by-ansep-suggest-crucial-change-in-local-education-system/

Pacer, Megan (2017). Native leaders workshop to address education barriers, *Peninsula Clarion*, February 8, 2017. https://www.peninsulaclarion.com/news/native-leaders-workshop-to-address-education-barriers/

Hanlon, Tegan (2017). University report finds too many Alaskans are taking remedial classes. *Alaska Dispatch News*, February 5, 2017. https://www.adn.com/alaska-news/education/2017/02/05/university-report-finds-unacceptably-high-rates-of-alaska-students-enrolling-in-remedial-classes/

Anderson, Tasha (2017). ANSEP is driving education forward, *Alaska Business Monthly*, February, 2017, pp. 26-27. https://issuu.com/alaska\_business\_monthly/docs/abm\_february\_2017\_4\_web

Stone, Gene (2017). The future of education — doing the right work, *Mat-Su Valley Frontiersman*, January 29, 2017. http://www.frontiersman.com/opinions/the-future-of-education-doing-the-right-work/article\_bdd2bb2a-e5d9-11e6-9299-3f6124a8f43b.html

Renowned marine biologist Dr. Sylvia Earle urges students to never stop seeking knowledge, *Alaska Native News*, January 23, 2017. http://alaska-native-news.com/renowned-marine-biologist-dr-sylvia-earle-urges-students-to-never-stop-seeking-knowledge-26336

McCoy, Kathleen (2017). Could mushrooms keep your house warm? *Alaska Public Media*, January 6, 2017. http://www.alaskapublic.org/2017/01/06/could-mushrooms-keep-your-house-warm/

USDA Forest Service (2017). *Regional Round Robin, Alaska Region*, Tribal Relations News – Winter 2017, p. 14. https://www.fs.fed.us/spf/tribalrelations/documents/news/Winter2017-TribalRelationsNews.pdf

BP Exploration (Alaska) Inc. (2016). *ANSEP graduate Sterling Rearden is industry star*, Alaska Hire 2016, December 2016, p. 11. https://www.bp.com/content/dam/bp/country-sites/en\_us/united-states/home/documents/careers/alaska-hire-report-2017.pdf

Bolton, Aaron (2016). A year in review: Wrangell’s biggest stories of 2016, *KSTK Stikine River Radio 101.7 FM/91.9 FM*, December 31, 2016. http://www.kstk.org/2016/12/31/a-year-in-review-wrangells-biggest-stories-of-2016/

# ANSEP Acceleration High School component opens in Mat-Su, providing year-round support for pre-college students, *Alaska Native News*, December 5, 2016.

https://alaska-native-news.com/ansep-acceleration-high-school-component-opens-in-mat-su-providing-year-round-support-for-pre-college-students/25461/

# Ford, Chris (2016). ANSEP helps Mat-Su students get a leg up. *Mat-Su Valley Frontiersman*, December 4, 2016. https://www.frontiersman.com/news/ansep-helps-mat-su-students-get-a-leg-up/article\_ceb3a81a-b9e6-11e6-b355-c7522803bf4c.html

Oliver, Shady Grove (2016). Future engineers test their skills at ANSEP, *The Arctic Sounder*, November 26, 2016. http://www.thearcticsounder.com/article/1647future\_engineers\_test\_their\_skills\_at\_ansep

Muhlenbruch, Vanessa (2016). *A summer of Polar Bear Research*, Blog, Defenders of Wildlife, November 1, 2016. https://defenders.org/blog/2016/11/summer-of-polar-bear-research

Alaska Native Tribal Health Consortium (ANTHC) (2016). *Summer interns help drive ANTHC forward*, The Mukluk Telegraph, October – December 2016, p. 10

https://anthc.org/wp-content/uploads/2017/11/2016\_mukluk\_october\_web.pdf

ANSEP hosts 44 students Middle School Academy, *Alaska Native News*, October 21, 2016.

https://alaska-native-news.com/ansep-hosts-44-students-at-middle-school-academy/24677/

*Alaska Native Science and Engineering Program*, Alaska Beluga Whale Newsletter, Alaska Beluga Whale Committee Science Workshop Report, p. 7, October 16, 2016, p. 7. http://www.north-slope.org/assets/images/uploads/AK\_Beluga\_Whale\_NL\_Oct\_16\_web\_hvst\_data\_corrected.pdf

Trowbridge, Jannelle (2016). *Sailing toward a life of mentorship: An Arctic youth story*, Age of Awareness, U.S. Department of the Interior, September 28, 2016. https://www.doi.gov/blog/sailing-toward-life-mentorship-arctic-youth-story and https://medium.com/age-of-awareness/sailing-toward-a-life-of-mentorship-an-arctic-youth-story-4df23375cf3f

The White House (2016). *Fact Sheet: United States Hosts First-Ever Arctic Science Ministerial to Advance International Research Efforts*, Office of the Press Secretary, September 28, 2016.

https://obamawhitehouse.archives.gov/the-press-office/2016/09/28/fact-sheet-united-states-hosts-first-ever-arctic-science-ministerial

Pacer, Megan (2016). Indian Education Advisory Committee sets goals, *Peninsula Clarion*, September 27, 2016. http://peninsulaclarion.com/news/2016-09-27/indian-education-advisory-committee-sets-goals

Keto, Eric (2016). Video: professor bets on bio-insulation made from mushrooms, *KTOO – Public Radio,* Juneau, Alaska, September 6, 2016. https://www.ktoo.org/2016/09/06/anchorage-professor-bets-bio-insulation-made-mushrooms/

White, Randi (2016). ANSEP Success: Graduates engage, and teach, *Alaska Business Monthly*, September, 2016, pp. 30-35. https://issuu.com/alaska\_business\_monthly/docs/abm\_sept\_2016\_4\_web

Future engineers gain real-world experience through summer program, Alaska Native Tribal Health Consortium, featured in *Alaska Dispatch News*, August 29, 2016. http://www.adn.com/features/sponsored-content/2016/08/29/future-engineers-gain-real-world-experience-through-summer-program/

Bailey, Alan (2016). Two ANSEP students to intern with BSSE, *Petroleum News, 21*(35). August 28, 2016. http://www.petroleumnews.com/pntruncate/263619372.shtml

## Rudy, Dan (2016). Wrangell student gets engineering experience at ANSEP camp, *Wrangell Sentinel*, *115*(34). August 25, 2016. https://www.wrangellsentinel.com/story/2016/08/25/news/wrangell-student-gets-engineering-experience-at-ansep-camp/4285.html

Desroches, Kayla (2016). Summer science program combines camp and class*, KMXT – 100.1 FM Kodiak, Alaska*, August 22, 2016. http://kmxt.org/2016/08/summer-science-program-combines-camp-class/

Bureau of Safety and Environmental Enforcement (BSEE) (2016). *First two Alaska Native Science and Engineering Program students complete summer internships with offshore regulator*, Press Release, August 19, 2016. https://www.bsee.gov/newsroom/latest-news/statements-and-releases/press-releases/first-two-alaska-native-science-and

# 22 Alaskan high school graduates earn college credits in ANSEP Summer Bridge program, *Alaska Native News*, August 16, 2016. http://alaska-native-news.com/22-alaskan-high-school-graduates-earn-college-credits-in-ansep-summer-bridge-program-23712

# Eurich, Johanna (2016). YK Delta students test engineering prowess at ANSEP, *KYUK – Public Media for Alaska's Yukon-Kuskokwim Delta*, August 15, 2016.

https://www.kyuk.org/post/yk-delta-students-test-engineering-prowess-ansep

Through hardships and over hurdles, Alaska teen prepares for life after graduation, *Alaska Digest News*, August 15, 2016. https://www.adn.com/features/sponsored-content/2016/08/15/through-hardships-and-over-hurdles-alaska-teen-prepares-for-life-after-graduation/

Doyon Limited (2016). *ANSEP students tour Toghotthele #1 with Doyon president*, Doyon in the Community, August 4, 2016. http://www.doyon.com/doyon-in-the-community-8/

Swagel, Will (2016). Training for Alaska’s oilfields, *Alaska Business Monthly*, pp. 74-77, August 2016.

https://issuu.com/alaska\_business\_monthly/docs/abm\_august\_2016\_4\_web

Eaton, Daysha (2016). South Peninsula students study STEM subjects through ANSEP, *KBBI - Homer*, July 28, 2016. http://www.alaskapublic.org/2016/07/28/south-peninsula-students-study-stem-subjects-through-ansep/

# Estus, Joaqlin (2016). KNBA News – Students build, test drones in UAA science and engineering program, *90.3 FM KNBA*, July 21, 2016.

https://www.knba.org/post/knba-news-students-build-test-drones-uaa-science-and-engineering-program

# Frost, Anna (2016). Students explore science, math on summer break, *Homer News*, July 20, 2016.

https://www.homernews.com/homer-news/local-news/2016-07-20/students-explore-science-math-on-summer-break/

Hanlon, Tegan (2016), New Anchorage schools chief aims for better results, *Alaska Dispatch News*, July 16, 2016. http://www.adn.com/alaska-news/education/2016/07/16/new-anchorage-schools-chief-aims-for-better-results/

Jensen, Scott (2016). Kids test and crash drones, *Alaska Dispatch News*, July 15, 2016.

http://www.adn.com/visual/video/2016/07/15/kids-test-and-crash-drones/

Demer, Lisa (2016). Vocal tribal members in Yukon-Kuskokwim Delta try to shake up AVCP, *Alaska Dispatch News*, July 10, 2016. http://www.adn.com/alaska-news/rural-alaska/2016/07/10/vocal-tribal-members-in-yukon-kuskokwim-delta-try-to-shake-up-avcp/

# Swenson, Ammon (2016). Middle schoolers test bridge building mettle at ANSEP summer program, *Alaska Public Media*, July 4, 2016. http://www.alaskapublic.org/2016/07/04/middle-schoolers-test-bridge-building-mettle-at-ansep-summer-program/

ANSEP’s Acceleration Academy, Best Opportunity for College Graduates – Foraker Award, Best of Alaska Business Special Section, *Alaska Business Monthly*, July 2016, p. 43.

https://issuu.com/alaska\_business\_monthly/docs/abm\_july\_2016\_4\_web

## Alaska Native Tribal Health Consortium (ANTHC) (2016). *ANTHC engineers help ANSEP Acceleration Academy students learn about the science of clean water*, Health Training and Education, June 17, 2016.

http://anthc.org/news/anthc-engineers-help-ansep-acceleration-academy-students-learn-about-the-science-of-clean-water/

Sixty-seven high school students from across Alaska participate in advanced STEM learning experiences at ANSEP Acceleration Academy, *The Delta Discovery, 18*(24), June 15, 2016.

https://web.archive.org/web/20160622123027/http://www.deltadiscovery.com/story/2016/06/15/youth-news/67-high-school-students-participate-in-anseps-acceleration-academy/4390.html

Baker, Liz (2016). Association of Village Council Presidents awards $1.5 million to Alaska Native Science & Engineering Program, *Alaska Native News*, June 9, 2016.

https://alaska-native-news.com/category/headlines/page/730/

54 middle school students take part in ANSEP’s STEM Career Explorations, *The Delta Discovery, 18*(23), June 8, 2016. https://web.archive.org/web/20160613114747/http://www.deltadiscovery.com/story/2016/06/08/youth-news/54-middle-school-students-take-part-in-anseps-stem-career-explorations/4357.html

Enoch, Charles (2016). AVCP Presents $1.5 Million Grant to ANSEP STEM Program, *KYUK – Public Media for Alaska's Yukon-Kuskokwim Delta*, June 6, 2016.

http://kyuk.org/post/avcp-presents-15-million-grant-ansep-stem-pogram#stream/0

Alaska Native Tribal Health Consortium (ANTHC) (2016). *ANTHC introduces health science and injury prevention to ANSEP middle school students*, Health Training and Education, June 3, 2016.

https://anthc.org/news/anthc-introduces-health-science-and-injury-prevention-to-ansep-middle-school-students/

# Verge, Beth (2016). ANSEP Acceleration Academy students are racing to success, *KTUU-TV*, May 28, 2016. http://www.ktuu.com/content/news/ANSEP-Acceleration-Academy-students-are-racing-to-success-381229101.html

O'Connor, Brian (2016). Valley Pathways to host ANSEP accelerated high school, *Mat-Su Valley Frontiersman*, May 26, 2016. http://www.frontiersman.com/news/valley-pathways-to-host-ansep-accelerated-high-school/article\_f87b04f8-2397-11e6-98f9-7f4f705cd105.html

# Lob, Christina (2016). ANSEP students build motor vehicles in hands-on project, *KTBY – Fox 4*, Coastal Television, May 25, 2016. http://www.youralaskalink.com/news/ansep-students-build-motor-vehicles-in-hands-on-project/article\_2d6674b8-230c-11e6-80fa-93a35726dde6.html

Fascinating agenda set for AOGA, Rising Star Award: Sterling Reardon, *Petroleum News, 21*(20),Week of May 15, 2016. https://www.petroleumnews.com/pdfarch/97528211.pdf

Kenaitze Indian Tribe (2016). *Building bridges and computers*, Stories – Tribal narratives and Kenaitze news, April 13, 2016. https://www.kenaitze.org/building-bridges-and-computers/

State of Alaska (2016). *University of Alaska, Postsecondary Training*, Alaska Workforce Innovation and Opportunity Act (WIOA) Combined Plan, Department of Labor and Workforce, March 29, 2016, p. 39.

https://labor.alaska.gov/wioa/ak\_wioa\_plan.pdf

Photos (5): Middle school students build their own computers, *Alaska Dispatch News*, March 23, 2016.

https://www.adn.com/education/slideshow/photos-middle-school-students-build-themselves-59000-worth-computers/2016/03/23/

ANSEP hosts Middle School Academy, *The Tundra Drums*, March 16, 2016.

# https://web.archive.org/web/20160405214301/http://www.deltadiscovery.com/story/2016/03/16/youth-news/ansep-hosts-middle-school-academy/4128.html

# Cordes, Ciara (2016). ANSEP opens doors to STEM for KPBSD students, *KBBI – 890 AM*, Homer, Alaska, March 4, 2016. http://kbbi.org/post/ansep-opens-doors-stem-kpbsd-students

## Y-K students study science and engineering, *The Tundra Drums*, March 3, 2016.

https://web.archive.org/web/20160820125729/http://www.thetundradrums.com/story/2016/03/03/education/y-k-students-study-science-and-engineering/2077.html

Cordes, Ciara (2016). Anchor Point, Nanwalek Students Participate in ANSEP, *KBBI – 890 AM*, Homer, Alaska, February 25, 2016. http://kbbi.org/post/anchor-point-nanwalek-students-participate-ansep

# Bureau of Safety and Environmental Enforcement (BSEE) (2016). *BSEE engages Alaska Native youth to highlight Arctic operations*, Press Release, February 4, 2016.

https://www.bsee.gov/newsroom/latest-news/statements-and-releases/press-releases/bsee-engages-alaska-native-youth-to

# Mars rover engineer speaks to ANSEP students, *Alaska Dispatch News*, January 29, 2016.

http://www.adn.com/slideshow/photos-mars-rover-engineer-speaks-ansep-students

State of Alaska (2016). *ANSEP annual celebration*, Governor Walker Photo Album, Office of Governor Bill Walker, January 29, 2016. https://www.flickr.com/photos/akgovbillwalker/albums/72157664252632365

Jenson, Scott (2016). Video: Alaska Native students learn how to reduce heating costs, *Alaska Dispatch News*, January 22, 2016. https://www.adn.com/education/video/video-alaska-native-students-learn-how-reduce-heating-costs/2016/01/23/

The Aleut Foundation (2016). *Michele Yatchmeneff*, Inspire, downloaded January 2016 from:

https://www.thealeutfoundation.org/home/inspire/#michele

BP Exploration (Alaska) Inc. (2015). *BP-supported ANSEP program helps ‘bridge’ rural students to college and careers*, Alaska Hire 2015 Report, December 2015, p. 11. https://web.archive.org/web/20170329054907/http://www.bp.com/content/dam/bp-country/en\_us/PDF/AK\_Hire\_2015\_FINAL.pdf

**Kaplan, Diane (2015). *Bridging the gap between Native communities, conservation science, and natural resource management***, President’s Report October 2015, Rasmuson Foundation, November 9, 2015.

https://www.rasmuson.org/news/current-events/presidents-report-october-2015/

Slaten, Russ (2015). Right Moves: Alaska Native Science & Engineering Program – Michele Yatchmeneff, Matthew Calhoun, *Alaska Business Monthly*, November 2015, p. 139.

https://issuu.com/alaska\_business\_monthly/docs/abm\_nov\_2015\_4\_web/139

CIRI (2015). *UAA program readies Alaska Native youth for science and math careers*, October 27, 2015.

https://www.ciri.com/ansep-readies-alaska-native-youth-for-stem-careers/

U.S. Department of the Interior (2015). *Yukon-Kuskokwim Delta Subsistence Regional Advisory Council*, Bethel Alaska, October 7-8, 2015, pp. 169, 176, 194, 205, 207, 213, 248-249.

https://www.doi.gov/sites/doi.gov/files/uploads/YKRAC%20Meeting%20Book.pdf

U.S. Department of Energy (2015). DOE Deputy Secretary Elizabeth Sherwood-Randall speaks to students and staff at the Alaska Native Science and Engineering Program on May 28, 2015, in Anchorage, Alaska, *Fostering Partnerships,* Strengthening tribal communities, strengthening future generations, Office of Indian Energy Policy and Programs, September 2015, p. 11.

https://www.energy.gov/sites/prod/files/2015/09/f26/DOE-IEbrochure0924.pdf

Eaton, Daysha (2015). UAA engineering program attracting more Native students, *KMXT - Kodiak, Alaska*, September 21, 2016.

https://www.alaskapublic.org/2015/09/21/uaa-engineering-program-attracting-more-native-students/

Marquette, Katie (2015). Walker-Mallott administration emphasize importance of permanent fund for posterity, *Alaska Native News*, September 21, 2015. http://alaska-native-news.com/walker-mallott-administration-emphasize-importance-of-permanent-fund-for-posterity-19258

Lockyer, Ellen (2015). KNBA News – Arctic sea ice continues to shrink; ANSEP welcomes new Native faces, *90.3 FM KNBA*, September 16, 2015. http://knba.org/post/knba-news-arctic-sea-ice-continues-shrink-ansep-welcomes-new-native-faces#stream/0

Hanlon, Tegan (2015). ANSEP alums become UAA engineering's first Alaska Native faculty members, *Alaska Dispatch News*, September 13, 2015. http://www.adn.com/article/20150913/ansep-alums-become-uaa-engineerings-first-alaska-native-faculty-members

Dischner, Molly (2015). Unangax woman finds her home at ANSEP, *The Bristol Bay Times*, September 12, 2015. http://www.thebristolbaytimes.com/article/1537unangax\_woman\_finds\_her\_home\_at\_ansep

ANSEP alums achieve tenure-track positions, Movers & Shakers 9/06/15, *Alaska Journal of Commerce*, September 2, 2015. http://www.alaskajournal.com/Alaska-Journal-of-Commerce/September-Issue-1-2015/Movers-Shakers-9-06-15/

Kenai Peninsula Borough School District (KPBSD) (2015). *Exploring careers at ANSEP science, technology, engineering, mathematics (STEM) Summery Academy*, KPBSD Community Notes, September 2, 2015. https://kpbsd.org/schools/comm-test/tag/stem/

Holdren, John P. (2015). *What I saw in Alaska*, Blog, Office of Science and Technology Policy, The White House, September 1, 2015.

https://obamawhitehouse.archives.gov/blog/2015/09/01/what-i-saw-alaska

Purdue University (2015). *WNE PhD student “breaking barriers” in Native Alaska: Update on Dr. Michele Yatchmeneff,* News, School of Engineering Education, September 1, 2015. https://engineering.purdue.edu/ENE/News/ene-phd-student-breaking-barriers-in-native-alaska-update-on-dr-michele-yatchmeneff

Slaten, Russ (2015). ANSEP Middle and High School Academies, *Alaska Business Monthly,* September 2015, pp. 58-59. https://issuu.com/alaska\_business\_monthly/docs/abm\_sept\_2015\_4\_web?e=2079629/30578441

The White House (2015). *Fact Sheet: President Obama to announce new steps to enhance administration collaboration with Alaska Natives, the State of Alaska, and local communities*, Office of the Press Secretary, August 30, 2015. https://obamawhitehouse.archives.gov/the-press-office/2015/08/31/fact-sheet-president-obama-announce-new-steps-enhance-administration

Martinson, Erica (2015). Obama sends host gifts ahead of Alaska visit, *Alaska Dispatch News*, August 30, 2015. http://www.adn.com/article/20150830/obama-sends-host-gifts-ahead-alaska-visit

Hillman, Anne (2015). Expanding STEM education in Alaska, *KSKA (FM 91.1)* and *Alaska Public Television*, August 28, 2015.

http://www.alaskapublic.org/2015/08/28/expanding-stem-education-in-alaska/

Two ANSEP alumni break barriers as first Alaska Native engineering faculty members at University of Alaska Anchorage this fall, *Alaska Business Monthly*, August 25, 2015.

https://web.archive.org/web/20150910224834/http://www.akbizmag.com/Engineering/Two-ANSEP-alumni-break-barriers-as-first-Alaska-Native-engineering-faculty-members-at-University-of-Alaska-Anchorage-this-fall/

Estus, Joaqlin (2015). ExxonMobil Bernard Harris Summer Science Camp, *90.3 FM KNBA*, Anchorage, Alaska, August 18, 2015. http://knba.org/post/knba-news-alaska-villagers-renew-ties-russian-relatives-science-camp-sparks-kids-creativity#stream/0

Desroches, Kayla (2015). Science and math camp encourages Alaska Native students to excel, *KMXT 100.1 FM Public Radio*, Kodiak, Alaska, August 17, 2015.

https://kmxt.org/2015/08/science-and-math-camp-encourages-alaska-native-students-to-excel/

Alaska students construct spacecrafts fit for Mars landing, *The Delta Discovery*, August 12, 2015. https://web.archive.org/web/20160226005938/http://www.deltadiscovery.com/story/2015/08/12/youth-news/alaskan-students-construct-spacecrafts-fit-for-mars-landing/3468.html

Colton, Hannah (2015). Area students spend summer studying science, engineering. *The Bristol Bay Times*, July 31, 2015.

http://www.thebristolbaytimes.com/article/1531area\_students\_spend\_summer\_studying\_science

Bethel intern takes aim at invasive plants, *The Delta Discovery,* July 29, 2015.

https://web.archive.org/web/20150817063125/http://www.deltadiscovery.com/story/2015/07/29/youth-news/bethel-intern-takes-aim-at-invasive-plants/3436.html

Colton, Hannah (2015). Two Dillingham area students spend summer studying science, engineering. *KDLG 670 AM and 89.9 FM*, Dillingham, Alaska, July 28, 2015.

http://kdlg.org/post/two-dillingham-area-students-spend-summer-studying-science-engineering

Rogers, Jillian (2015). At ANSEP camp, Alaska Native students kids build and fly their own drones, *Alaska Dispatch News*, July 12, 2015. https://www.adn.com/education/article/ansep-camp-alaska-native-students-build-and-fly-their-own-drones/2015/07/12/

Rogers, Jillian (2015). ANSEP students take on paid internships. *The Arctic Sounder*, July 10, 2015.

http://www.thearcticsounder.com/article/1529ansep\_students\_take\_on\_paid\_internships

Rogers, Jillian (2015). Kotzebue whiz kids build, then fly, drones, *The Arctic Sounder*, July 10, 2015.

http://www.thearcticsounder.com/article/1528kotzebue\_whiz\_kids\_build\_then\_fly\_drones

Photos (8): ANSEP July Middle School Academy, *Alaska Dispatch News*, July 9, 2015.

https://www.adn.com/multimedia/slideshow/photos-ansep-july-middle-school-academy/2015/07/10/

Hintze, Heather (2015). ANSEP students test towers for earthquakes, *KTVA – Channel 11*, Anchorage, Alaska, June 29, 2015. https://web.archive.org/web/20150803012803/http://www.ktva.com/students-with-alaska-native-science-and-engineering-program-test-towers-for-earthquakes-840/

Lillian, Betsy (2015*). Middle school students across Alaska study, build & fly UAVs,* Unmanned Aerial, June 22, 2015. https://unmanned-aerial.com/middle-school-students-across-alaska-study-build-amp-fly-uavs#.VY2-2hNVikp

ANSEP hosts 60 students at Acceleration Academy, *The Delta Discovery*, June 17, 2015,

http://www.deltadiscovery.com/story/2015/06/17/youth-news/ansep-hosts-60-students-at-acceleration-academy/3297.html

Fairbanks students participate in ANSEP summer program, *Fairbanks Daily News-Miner*, June 10, 2015.

https://www.newsminer.com/blogs/whiteboard/fairbanks-students-participate-in-ansep-summer-program/article\_3a25e0d2-0fa6-11e5-a84b-53fe433cfc3e.html

Middle School students explore STEM careers at UAA, *Mat-Su Valley Frontiersman*, June 6, 2015.

http://www.frontiersman.com/valley\_life/middle-school-students-explore-stem-careers-at-uaa/article\_661ea6f2-0cd0-11e5-a16d-ff09d6c5c13e.html

Sherwood-Randall, Elizabeth (2015). *Connecting with Alaska’s people and power sources*, Articles, U.S. Department of Energy, June 1, 2015.

https://www.energy.gov/articles/connecting-alaska-s-people-and-power-resources

Reiss, Susan, & Zacharias, Maria C. (2015). *Increasing opportunities for Alaska Natives in science and engineering*, Education & Human Resources (EHR) Discoveries, National Science Foundation, April 30, 2015. http://www.nsf.gov/discoveries/disc\_summ.jsp?org=EHR&cntn\_id=134991&preview=false

Sallee, John (2015). ANSEP: Interactive Energy Activity, *The Northern Light*, April 1, 2015.

http://www.thenorthernlight.org/ansep-interactive-energy-activity/

Slaten, Russ (2015). Exxon Mobil Corporation, *Alaska Business Monthly*, April 1, 2015, p. 143.

https://issuu.com/alaska\_business\_monthly/docs/abm\_april\_2015\_4\_web

Students from LYSD attend ANSEP Academy, *The Delta Discovery*, March 3, 2015.

https://web.archive.org/web/20150101000000\*/http://www.deltadiscovery.com/story/2015/03/04/youth-news/students-from-lysd-attend-ansep-academy/2989.html

LYSD students attend ANSEP academy, *The Tundra Drums*, February 26, 2015.

Video from LYSD http://250-251-58-66.gci.net/menu/news/Youtube

Hillman, Ann (2015). ANSEP builds bridges for middle schoolers to science education, *KSKA Public Radio*, Anchorage, Alaska, February 23, 2015. http://www.alaskapublic.org/2015/02/23/ansep-builds-bridges-for-middle-schoolers-to-science-education/

Rogers, Jillian (2015). ANSEP sets lofty goals for coming years, *The Arctic Sounder*, February 20, 2015.http://www.thearcticsounder.com/article/1508ansep\_sets\_lofty\_goals\_for\_coming\_years

Hintze, Heather (2015). ANSEP students build, test balsa wood bridges, *KTVA – Channel 11*, Anchorage, Alaska, February 20, 2015.

https://web.archive.org/web/20150716004530/http://www.ktva.com/ansep-students-build-test-balsa-wood-bridges-727/

Martin, Matt (2015). ANSEP sets plan for more Native teachers, *KDLG 670 AM and 89.9 FM*, Dillingham, Alaska, February 17, 2015. https://www.kdlg.org/post/ansep-sets-plan-more-native-teachers#stream/0

Alaska Native Science & Engineering Program unveils plans to inspire, support more Alaskan K-12 science and math teachers, *Alaska Business Monthly*, February 9, 2015.

https://web.archive.org/web/20160311145125/http://www.akbizmag.com/alaska-business-monthly/alaska-native-business/alaska-native-science-engineering-program-unveils-plans-to-inspire-support-more-alaskan-k-12-science-and-math-teachers

ExxonMobil pledges $600,000 to ANSEP, *Juneau Empire*, February 8, 2015.

https://web.archive.org/web/20150705173759/http://juneauempire.com/neighbors/2015-02-08/exxonmobil-pledges-600000-ansep

ExxonMobil pledges $600,000 to Native education program, *The Arctic Sounder,* February 6, 2015, p. 9.

http://www.thearcticsounder.com/article/1506exxonmobil\_pledges\_600000\_to\_native\_education

Alaska Airlines (2015). *Alaska Airlines gives a lift to ANSEP students*, Alaska Airlines Blog, February 5, 2015. http://blog.alaskaair.com/2015/02/04/ansep-lift/

Maxwell, Lauren (2015). Last man on the moon lands in Anchorage, *KTVA – Channel 11*, Anchorage, Alaska, January 30, 2015. https://web.archive.org/web/20150714035512/http://www.ktva.com/last-man-on-the-moon-lands-in-anchorage-204/

Bethel-area students journey to Anchorage for intensive science camp*, KTVA – Channel 11*, Anchorage, Alaska, January 22, 2015. https://web.archive.org/web/20150125022206/http://www.ktva.com/bethel-area-students-journey-to-anchorage-for-intensive-science-camp-798/

ANSEP receives $466,000 from Alaska companies, *The Delta Discovery*, January 21, 2015.

https://web.archive.org/web/20150614103456/http://www.deltadiscovery.com/story/2015/01/21/youth-news/ansep-receives-466000-from-alaska-companies/2849.html

Estus, Joaqlin (2015). Alaska Airlines donates $1 million to Alaska Native science, engineering education, *90.3 FM KNBA*, Anchorage, Alaska, January 11, 2015. https://www.knba.org/post/11215-alaska-airlines-donates-1-million-alaska-native-science-engineering-education

Restino, Carey (2014). ANSEP honored for excellence in education, *The Arctic Sounder* and *The Bristol Bay Times,* December 19, 2014. http://www.thearcticsounder.com/article/1451ansep\_honored\_for\_excellence\_in\_education

http://www.thebristolbaytimes.com/article/1451ansep\_honored\_for\_excellence\_in\_education

Native STEM program receives national honor, *Fairbanks Daily News-Miner*, December 18, 2014. https://www.newsminer.com/news/local\_news/native-stem-program-receives-national-honor/article\_92e4b80c-8751-11e4-98f3-af824696b155.html

Area students attend academy on engineering, *Homer News*, December 3, 2014.

http://homernews.com/homer-news/business/2014-12-03/area-students-attend-academy-on-engineering

Oliver, Shady Grove (2014). Alaska Native students do science, college prep in ANSEP, *KBBI – 890 AM*, Homer, Alaska, December 1, 2014. https://web.archive.org/web/20150919162553/http://www.kbbi.org/alaska-native-students-do-science-college-prep-in-ansep

Yu, Sarah (2014). ANSEP tripling enrollment in middle school program, *KTOO – Public Radio,* Juneau, Alaska, November 20, 2014.

https://www.ktoo.org/2014/11/20/ansep-tripling-enrollment-middle-school-program/

Rogoff, Alice (2014). Political transitions leave short window to introduce needed change, *Alaska Dispatch News*, November 22, 2014. http://www.adn.com/article/20141122/alice-rogoff-political-transitions-leave-short-window-introduce-needed-change

Local student attends ANSEP Middle School Academy in Anchorage, *Seward City News*, November 22, 2014. https://web.archive.org/web/20141210071819/http://sewardcitynews.com/2014/11/local-student-attends-ansep-middle-school-academy-in-anchorage/

Silver, Melissa (2014). ANSEP program encourages students to learn life skills, *KYUR – Your Alaska Link*, Anchorage, Alaska, November 21, 2014. https://web.archive.org/web/20150402201902/http://www.youralaskalink.com/home/ticker/ANSEP-Program-Encourages-Students-to-Learn-Life-Skills-283572271.html

Smith, Ashley (2014). KPBSD students participate in week of ANSEP activities, *KSRM – 920 AM, Radio Kenai*, November 21, 2014. https://web.archive.org/web/20141206102310/http://radiokenai.net/kpbsd-students-participate-in-week-of-ansep-activities/

Hammon, Kierra (2014). ANSEP: Kids build computers on campus, *The Northern Light*, November 20, 2014. http://www.thenorthernlight.org/ansep-kids-build-computers-on-campus/

Sullivan, Kelly (2014). Students immersed in engineering experience, *Peninsula Clarion*, November 19, 2014. https://web.archive.org/web/20150816075113/http://peninsulaclarion.com/news/2014-11-19-1

Middle schoolers selected for academies, *Homer Tribune*, November 19, 2014. https://web.archive.org/web/20150821000745/http://homertribune.com/2014/11/community-news-nov-19/

Alaska Airlines pledges $1M to for STEM education in rural Alaska, *Juneau Empire*, October 26, 2014.

https://web.archive.org/web/20150913002308/http://juneauempire.com/neighbors/2014-10-26/alaska-airlines-pledges-1m-stem-education-rural-alaska

Card, Thea (2014). ANSEP Receives $6 million grant to expand Middle School academies, *KDLG - Public Radio for Alaska’s Bristol Bay*, Dillingham, Alaska, October 24, 2014.

https://www.kdlg.org/post/ansep-receives-6-million-grant-expand-middle-school-academies#stream/0

Sudduth, Edith (2014). Airline pledges $1 million for STEM program, *Fairbanks News Miner*, October 24, 2014. https://www.newsminer.com/news/local\_news/airline-pledges-million-for-stemprogram/article\_bb74dbf6-5b52-11e4-9c77-001a4bcf6878.html

Knigge, Halley (2014). *Alaska Native Science and Engineering Program brings dreams of college closer to reality*, Alaska Airlines Blog, Alaska Airlines, October 23, 2014. https://blog.alaskaair.com/alaska-airlines/ansep/

Alaska Airlines (2014). *Alaska Airlines pledges $1 million to support STEM education in rural Alaska*, Press Release, October 23, 2014. https://newsroom.alaskaair.com/2014-10-23-Alaska-Airlines-pledges-1-million-to-support-STEM-education-in-rural-Alaska

Israel Weinstein, Gail L. (2014) From Alaska: A 21st Century Story of Indigenous Self-Determination in Urban American Public Education, *Diaspora, Indigenous, and Minority Education, 8*(4), pp. 223-236.

https://doi.org/10.1080/15595692.2014.952405

NFWF (2014). The National Fish and Wildlife Foundation and NOVAGOLD collaborate to protect, conserve and restore Alaska’s fish and wildlife, Press Release, *National Fish and Wildlife Foundation* (NFWF), September 14, 2014. https://www.nfwf.org/media-center/press-releases/national-fish-and-wildlife-foundation-and-novagold-collaborate-protect-conserve-and-restore-alaskas

Swann, Kirsten (2014). New programs in higher education for Alaska Native leaders, *Alaska Business Monthly*, September, 2014, pp. 80-84. https://issuu.com/alaska\_business\_monthly/docs/abm\_sept\_2014\_4\_web

Freeman, Louise (2014). Alyeska Pipeline Service Company’s Alaska Native Program, *Alaska Business Monthly*, September, 2014, pp. 76-79. https://issuu.com/alaska\_business\_monthly/docs/abm\_sept\_2014\_4\_web

U.S. Department of the Interior (2014). *BLM Alaska celebrates successful internship program*, My Public Lands, Bureau of Land Management, September 2014.

http://mypubliclands.tumblr.com/post/97000069952/blm-alaska-celebrates-successful-internship

Estus, Joaqlin (2014). NSF Earmarks $1.5M for Native Students Studying STEM Subjects, *90.3 FM KNBA*, Anchorage, Alaska, August 29, 2014. http://www.alaskapublic.org/2014/08/29/nsf-earmarks-1-5m-for-native-students-studying-stem-subjects/

State of Alaska (2014). *State to award middle school STEM grants*, Press Release, Department of Education and Early Development, August 26, 2014. https://education.alaska.gov/news/releases/2014/STEM\_grant\_awards.pdf

U.S. Geological Survey (USGS) (2014). *Volcano watch – University of Hawai’i students complete summer internships at the Hawaiian Volcano Observatory*, News, August 14, 2014.

https://www.usgs.gov/center-news/volcano-watch-university-hawai-i-students-complete-summer-internships-hawaiian-volcano

U.S. Geological Survey (USGS) (2014). *Goals of the USGS Changing Arctic Ecosystem Initiative*, Changing Arctic Ecosystems, Alaska Science Center, August 7, 2014.

# https://web.archive.org/web/20150508003356/http://alaska.usgs.gov/science/interdisciplinary\_science/cae/goals/goals\_ANSEP.php

# Bidwell, Allie (2014). Alternative STEM programs offer early career prep for students, *U.S. News & World Report*, August 4, 2014. http://www.usnews.com/news/stem-solutions/articles/2014/08/04/alternative-stem-programs-offer-early-career-preparation-for-students

Hinze, Heather (2014). ANSEP helps Native youth get hands-on experiences, *KTVA – Channel 11*, Anchorage, Alaska, July 29, 2014.

https://web.archive.org/web/20150712222617/http://www.ktva.com/ansep-helps-native-youth-get-hands-on-experiences-640/

# Bureau of Safety and Environmental Enforcement (BSEE) (2014). *BSEE announces selection of Alaska Tribal Liaison*, Press Release, July 14, 2014. https://www.bsee.gov/newsroom/latest-news/statements-and-releases/press-releases/bsee-announces-selection-of-alaska

Buchanan, Suzy (2014). Rising Star, *Anchorage Press*, June 26, 2014. https://www.anchoragepress.com/news/rising-star/article\_278897bb-aa05-5187-a73f-7f86c7a14029.html

Alfred P. Sloan Foundation (2014). *Four universities unite in national push to increase American Indian participation in STEM fields*, Press Release, June 23, 2014.

https://sloan.org/storage/app/media/files/press\_releases/SIGP\_press\_release\_FINAL.pdf

Angaiak, Samantha (2014). ANSEP Summer Bridge students prepare for college, *KTUU-TV*, Anchorage, Alaska, June, 18, 2014. https://web.archive.org/web/20150915042238/http://www.ktuu.com/news/news/ansep-summer-bridge-students-prepare-for-college-life/26563808

Gibbs, Brianna (2014). Kodiak kids get STEM-related education, *KMXT 100.1 FM Public Radio*, Kodiak, Alaska, June 12, 2014. https://kmxt.org/2014/06/kodiak-kids-get-stem-related-education/

Card, Thea (2014). Summer program encourages math and science, *KDLG – Public Radio for Alaska’s Bristol Bay*, June 10, 2014.

https://www.kdlg.org/post/summer-program-encourages-math-and-science#stream/0

Wellner, Andrew (2014). Governor signs education bill in Mat-Su, *Mat-Su Valley Frontiersman*, May 16, 2014. http://www.frontiersman.com/news/governor-signs-education-bill-in-mat-su/article\_7967fc4a-dd6a-11e3-83f2-0019bb2963f4.html

Struggle and self-reliance produce Chevak’s first engineer, *Anchorage Daily News*, May 3, 2014. https://www.adn.com/our-alaska/article/hometown-u-struggle-and-self-reliance-produce-chevaks-first-engineer/2014/05/04/

Jimmy, Roberta, Kanuk, Kyle, and Betz, Grace (2014). LKSD Middle School ANSEP Academy, *LKSD Student Journalism – News from the YK Delta*, April 30, 2014.

http://sites.lksdonline.org/news/2014/04/30/lksd-middle-school-ansep-academy/

Valley students participate in ANSEP Middle School Academy, *Mat-Su Valley Frontiersman*, April 8, 2014. http://www.frontiersman.com/schools/valley-students-participate-in-ansep-middle-school-academy/article\_32aa6acc-beca-11e3-ba5c-001a4bcf887a.html

Anft, Michael (2014). A Native-Alaskan program builds engineers on their own turf, *The Chronicle of Philanthropy*, March 13, 2014, pp. 9-10.

https://www.philanthropy.com/article/a-native-alaskan-program-builds-engineers-on-their-home-turf/

Dunleavy, Catherine (2014). ANSEP teaches academics, more, *Mat-Su Valley Frontiersman*, February, 24, 2014. http://www.frontiersman.com/schools/ansep-teaches-academics-more/article\_55e91b0c-9ddf-11e3-b17c-0019bb2963f4.html?mode=story

National Center for Women & Information Technology (2013). *Alaskan STEM program proves to be a success*, Blog, February 4, 2014. https://www.ncwit.org/blog/successful-alaskan-stem-program-tech-women-creating-peer-networks-increasing-number-women-tech

Bidwell, Allie (2014). Alaska STEM advocate helps women, minorities succeed, *U.S. News & World Report*, January 21, 2014. http://www.usnews.com/news/stem-solutions/articles/2014/01/21/alaska-stem-advocate-stop-telling-women-and-minorities-they-cant-do-science

U.S. Department of the Interior (2014). *Secretary Jewell presents 2013 Partners in Conservation awards*, Press Release, January 16, 2014. https://www.doi.gov/news/pressreleases/secretary-jewell-presents-2013-partners-in-conservation-awards

BP Exploration (Alaska) Inc. (2013). *Ralph Sinnok gets new oil from old wells* and *ANSEP now reaches 1,000 students across the state*, Northern Report, December 2013. https://web.archive.org/web/20140513142358/http://www.bp.com/content/dam/bp/pdf/bp-worldwide/2014-Northern-Report.pdf

Niva, Josh (2013). Building future careers: *DEHE hosts interns and apprentices*, Alaska Native Tribal Health Consortium, The Mukluk Telegraph, October – December 2013, pp. 6 – 7.

https://anthc.org/wp-content/uploads/2017/11/2013\_mukluk\_OCT\_FINAL2\_WEB.pdf

Gonzales, Jamie (2013). *Student Spotlight: Michael Ulroan*, News, University of Alaska Anchorage, November 20, 2013.

https://www.uaa.alaska.edu/news/archive/2013/11/student-spotlight-michael-ulroan.cshtml

Bradner, Tim (2013). ANSEP expands achievements, focuses on rural education, *Alaska Journal of Commerce*, October 17, 2013. https://www.alaskajournal.com/business-and-finance/2013-10-17/ansep-expands-achievements-focuses-rural-education

Alaska Native Science and Engineering Program, Alaska’s Talent Pipeline, *Alaska Oil and Gas Workforce Development Plan 2014-2018*, October 6, 2013, p. 36.

https://www.alaska.edu/research/wd/plans/oil-and-gas/OilGasPlan.pdf

Nome students successfully complete ANSEP summer components, *The Nome Nugget*, September 26, 2013, p. 11. http://www.nomenugget.net/archives/rockcreek/Rock\_Creek\_20130924.pdf

Students complete ANSEP programs, *Mat-Su Valley Frontiersman*, September 23, 2013.

http://www.frontiersman.com/schools/students-complete-ansep-programs/article\_359e9ca0-24d1-11e3-90d3-001a4bcf887a.html

Restino, Cary (2013). Can Alaska’s workforce of today compete in the Arctic of tomorrow?, *Alaska Dispatch*, August 18, 2013. http://www.alaskadispatch.com/article/20130818/can-alaskas-workforce-today-compete-arctic-tomorrow

DeMarban, Alex (2013). If the Arctic booms with Alaska’s workforce be ready? *Alaska Dispatch*, August 12, 2013.

http://www.alaskadispatch.com/article/20130812/if-arctic-booms-will-alaskas-workforce-be-ready

U.S. Geological Survey (USGS) (2013). *USGS leads geology sessions for Alaska Native Science and Engineering Program’s Middle School Academy*, Weekly Highlights, Alaska Science Center, August 1, 2013. https://web.archive.org/web/20130906173645/http://alaska.usgs.gov/announcements/news/highlights.php?monthid=8&&day=1&&hyear=2013

State of Alaska (2013). *Governor visits ANSEP Middle School Academy*, Governor Parnell Photo Album, Office of Governor Sean Parnell, July 30, 2013. https://web.archive.org/web/20140227044304/http://gov.alaska.gov/parnell/multimedia/photo-album.html?album=636

Rasmuson Foundation awards $5 million to Alaska Native Science and Engineering Program, *Philanthropy News Digest*, July 17, 2013. https://philanthropynewsdigest.org/news/rasmuson-foundation-awards-5-million-to-alaska-native-science-and-engineering-program

Staltzer, Cassandra (2013). *ANSEP receives $5 million award*, Press Release, Rasmuson Foundation, July 15, 2015. https://www.rasmuson.org/news/ansep-receives-5-million-award/

Morrow, Wes (2013). Alaska Native science program gets $5 million, *Fairbanks Daily News-Miner*, July 16, 2013. http://www.newsminer.com/news/local\_news/alaska-native-science-program-gets-million/article\_6880fe4a-edec-11e2-9fb5-001a4bcf6878.html

U.S. Geological Survey (USGS) (2013), *USGS leads geology sessions for Alaska Native Science and Engineering Program’s Middle School Academy*, Weekly Highlights, Alaska Science Center, August 1, 2013. https://web.archive.org/web/20130906173645/http://alaska.usgs.gov/announcements/news/highlights.php?monthid=8&&day=1&&hyear=2013

Wood, Colin (2013). ANSEP prepares for Acceleration Academy class of 60 high school students, *The Nome Nugget*, June 27, 2013, p. 13. http://www.nomenugget.net/archives/2013/06.27.13%20NN.pdf

Sharpe, Margaret (2013). Oil industry investment in Alaska, *Alaska Business Monthly*, June 1, 2013,

pp. 62-65. https://issuu.com/alaska\_business\_monthly/docs/abm\_june\_2013\_4\_web

Restino, Cary (2013). Students dive back into math, science, *The Bristol Bay Times*, May 31, 2013.

http://www.bristolbaynews.com/article/1322students\_dive\_back\_into\_math\_science

*2013 Impact Report, Louis Stokes Alliances for Minority Participation (LSAMP), the Alaska Alliance*, May 23, 2013. https://www.csu.edu/sponsoredprograms/review/documents/Alaska\_Alliance\_LSAMP.pdf

Fogarty, Mark (2013). Tribal programs cited for innovation, *Indian Country Today Media Network*, May 22, 2013. https://indiancountrytoday.com/archive/tribal-programs-cited-for-innovation

Kolawole, Emi (2013). Harvard’s Ash Center announces ‘Top 25 Innovations in Government,’ *Washington Post*, May 1, 2013. http://www.washingtonpost.com/blogs/innovations/wp/2013/05/01/harvards-ash-center-announces-top-25-innovations-in-government/

Burke, Jill (2013). Harvard lauds 2 Alaska programs for innovations, success, *Alaska Dispatch*, May 1, 2013. http://www.alaskadispatch.com/article/20130501/harvard-lauds-2-alaska-programs-innovations-success

Lockyer, Ellen (2013). Alaska Native Science and Engineering Program teams up with Matanuska Susitna School District, *Alaska Public Radio Network*, April 23, 2013. http://www.alaskapublic.org/2013/04/23/alaska-native-science-and-engineering-program-teams-up-with-matanuska-susitna-schools/

Students work hard in attempt to earn computers, *Mat-Su Valley Frontiersman*, April 22, 2013.

https://www.frontiersman.com/schools/students-work-hard-in-attempt-to-earn-computers/article\_ea1d0e24-abb8-11e2-aab4-001a4bcf887a.html

Bradner, Tim (2013). ANSEP pipeline delivers skilled graduates, *Alaska Journal of Commerce*, Special Section, February 28, 2013, p. 2. https://www.alaskajournal.com/business-and-finance/2013-02-28/ansep-pipeline-delivers-skilled-graduates

Bradner, Tim (2013). UAA program gives Native students a science, engineering boost, *Anchorage Daily News*, Updated February 9, 2013. https://www.adn.com/business/article/tim-bradner-uaa-program-gives-native-students-science-engineering-boost/2013/02/10/

Lockyer, Ellen (2013). Buzz Aldrin talks to ANSEP students, *Alaska Public Radio Network*, January 25, 2013. http://www.alaskapublic.org/2013/01/25/buzz-aldrin-talks-to-ansep-students/

Bureau of Ocean Energy Management (BOEM) (2013). *BOEM joined the Alaska Native Science & Engineering Program (ANSEP) in celebrating progress of recent graduates, current students, and youth in rural Alaska*, January 23, 2013. https://www.boem.gov/Reaching-Out-to-Alaska-Communities/

Bradner, Tim (2013). CH2M Hill recruiting effort aims to stop Alaskan ‘brain drain’, *Alaska Journal of Commerce,* January 16, 2013. https://www.alaskajournal.com/business-and-finance/2013-01-16/ch2m-hill-recruiting-effort-aims-stop-alaskan-brain-drain

Merculieff, Ilarion (Larry), & Roderick, Libby (Eds.). (2013). Indigenizing Education, *Stop Talking: Indigenous ways of teaching and learning and difficult dialogues in higher education*, pp. 43 and 46. University of Alaska Anchorage.

U.S. Department of the Interior (2013). STEM Education and Employment Pathways, *Strategic Plan Fiscal Years 2013-2018*, January 2013, p. 5.

https://nctc.fws.gov/programs/education-outreach/DOI-STEM-Strategic-Plan-2013-2018.pdf

U.S. Department of Agriculture (USDA) (2012). *Opportunity gave life experience*, SourDough News, Forest Service Region 10, November 5, 2012.

http://www.fs.usda.gov/detailfull/r10/home/?cid=stelprdb5398226&width=full

Zurier, Steve (2012). How Alaska is building a bridge: Alaska Native Science and Engineering Program is guiding students to STEM careers, *EdTech Magazine*, October 15, 2012.

https://edtechmagazine.com/higher/article/2012/10/how-alaska-building-bridge-future

Zurier, Steve (2012). Alaska colleges sow STEM seeds for middle school students: How a summer program for teens at the University of Alaska fosters math and science studies, *EdTech Magazine*, October 15, 2012. https://edtechmagazine.com/higher/article/2012/10/alaska-colleges-sow-stem-seeds-middle-school-students

Bureau of Safety and Environmental Enforcement (BSEE) (2012). *Director Watson visits Alaska Native Science and Engineering Program,* News Briefs,September 6, 2012.

https://www.bsee.gov/site-page/director-watson-visits-alaska-native-science-and-engineering-program

Alaska Native Science & Engineering Program, *Protecting the Future of Salmon, Research & Discovery Report 2002-2010*, Arctic-Yukon-Kuskokwim Sustainable Salmon Initiative, May 2011, p. 109.

https://www.aykssi.org/wp-content/uploads/WEB-AYKbsfa-0210\_REPORT\_cmprssd.pdf

National Science Foundation (NSF) (2011). *Faces of NSF Research: Innovative Program Promotes Science and Mentorship in Alaska,* NSF Current, April 2011. https://www.nsf.gov/news/newsletter/pdf/NSF\_Current\_Apr\_2011.pdf

U.S. Army Corps of Engineers (2011). *CRREL’s outreach effort supports Alaska Native student*, Program News, Cold Regions Research and Engineering Laboratory, U.S. Army Engineer Research and Development Center, March 30, 2011.

https://www.erdc.usace.army.mil/Media/News-Stories/Article/476179/crrels-outreach-effort-supports-alaska-native-student/

Bradner, Tim (2010). Native students thrive in innovative program, *Anchorage Daily News*, December 18, 2010. https://www.adn.com/economy/article/native-students-thrive-innovative-program/2010/12/19/

Bradner, Mike (2010). Developing pipeline work force, *Alaska Business Monthly*, October 2010, pp. 106-109. https://issuu.com/alaska\_business\_monthly/docs/october-2010

Bradner, Tim (2010). Rural Alaska provides fresh talent for state’s industry workforce, *Alaska Journal of Commerce*, September 16, 2010. https://www.alaskajournal.com/community/2010-09-17/rural-alaska-provides-fresh-talent-states-industry-workforce

Judson, Eric (2010). Fifteen years in, ANSEP works for a brighter future, *The Northern Light*, March 3, 2010. http://www.thenorthernlight.org/fifteen-years-in-ansep-works-for-brighter-future/

Microsoft gives Alaska program $1 million software grant, *Indian Country Today*, February 16, 2010.

https://indiancountrytoday.com/archive/microsoft-gives-alaska-program-1-million-software-grant

Freeman, Louise (2010). Engineers on the Homefront, *Alaska Business Monthly*, February 2010, pp. 42-44. https://issuu.com/alaska\_business\_monthly/docs/feb-2010

Alyeska Pipeline Service Company (2010). Video: *2010 ANSEP Celebration and Extravaganza – Dr. Herb Schroeder*, posted May 12, 2010. https://www.youtube.com/watch?v=a0WayKXbgTw

Bradner, Tim (2009). Native engineering program expands to draw younger crowd, *Alaska Journal of Commerce*, October 15, 2009. https://www.alaskajournal.com/community/2009-10-15/native-engineering-program-expands-draw-younger-crowd

Walters, Kam (2009). ANSEP aims to raise retention rates, *The Northern Light,* November 3, 2009.

<http://www.thenorthernlight.org/ansep-aims-to-raise-retention-rates/>

CIRI (2009). *Alaska Native Science and Engineering Program*, CIRI Golf Classic recipients, Raven’s Circle*, 34*(8), p. 3, August 2009.

http://www.ciri.com/wp-content/uploads/2014/03/CIRI\_RavensCircle\_200908.pdf

U.S. Fish & Wildlife Service (2009). *Alaskan Ingenuity*, Special Issue: Migratory Birds, Fish & Wildlife News, Summer 2009, pp. 38-40. https://www.fws.gov/home/fwn/pdf/News\_Su09\_web.pdf

Boylan, Mike (2009). *Alaska’s first peoples find careers on the Last Frontier*, Refuge Update, National Wildlife Refuge System, May/June 2009*,* p. 8. https://www.fws.gov/refuges/RefugeUpdate/pdfs/refUp\_MayJune\_2009.pdf

ANSEP leader earns national award for education efforts, *Indian Country Today*, May 12, 2009.

https://indiancountrytoday.com/archive/ansep-leader-earns-national-award-for-education-reform-efforts

Bradner, Tim (2009). MIT grad brings her chemical engineer training home, *Alaska Journal of Commerce*, April 9, 2009. https://www.alaskajournal.com/community/2009-04-10/mit-grad-brings-her%C2%A0chemical-engineer-training-home

Ballas, Teeka (2008). Campuswide Briefs, *The Northern Light*, December 2008.

http://www.thenorthernlight.org/campuswidebriefs/

Nealy, Michelle J. (2008). Creating more opportunities for American Indians in science and engineering, *Diverse Issues in Higher Education*, October 31, 2008. https://diverseeducation.com/article/11914/

Combs, Teresa (2008). Chevron donates $1 million to UAA, *The Northern Light*, September 8, 2008. http://www.thenorthernlight.org/newsbriefs-113/

McCoy, Kathleen (2008). *UAA’s ANSEP Building one of 66 out of 1,000 to receive prestigious American Architecture Award*, News, University of Alaska Anchorage, August 28, 2008.

https://www.uaa.alaska.edu/news/archive/2008/08/uaas-ansep-building-one-of-66-out-of-1000-to-receive-prestigious-american-architecture-award.cshtml

U.S. Fish & Wildlife Service (2008). KOYUK/NOWITNA: *Alaska Native Science & Engineering Program (ANSEP) internship at Koyukuk/Nowitna Refuges*, Field Notes, Alaska Region, July 17, 2008.

https://www.fws.gov/FieldNotes/regmap.cfm?arskey=24506&callingKey=region&callingValue=7

McCoy, Kathleen (2007). *The Rasmuson Foundation has contributed a $2 million grant challenge for ANSEP*, News, University of Alaska Anchorage, December 14, 2007.

https://www.uaa.alaska.edu/news/archive/2007/12/the-rasmuson-foundation-has-contributed-a-2-million-challenge-grant-for-ansep.cshtml

\*Bonham Colby, Nicole A. (2007). Pipeline jobs promised to Native under Section 29, *Alaska Business Monthly, 23*(9), September 2007.

U.S. Fish & Wildlife Service (2007). *YUKON DELTA: Reshaping our future: Five students at a time*, Field Notes, Alaska Region, August 7, 2007. https://www.fws.gov/fieldnotes/regmap.cfm?arskey=22089

Fish and Game program tries to lure students to ANSEP, *The Northern Light*, April 10, 2007.

http://www.thenorthernlight.org/fishandgameprogramtriestolurestudentstoansep/

McNeel, Jack (2007). Science organizations help form strong communities on campus, *Indian Country Today*, April 4, 2007.

https://indiancountrytoday.com/archive/science-organizations-help-form-strong-communities-on-campus

Libby, Brian (2007). Alaskan Engineering, *Architecture Week*, March 2007, p. D1.1.

http://www.architectureweek.com/2007/0307/design\_1-1.html

\*West, Gail (2007). ANSEP Building designed with engineering in mind, *Alaska Business Monthly, 23*(2), February 1, 2007.

\*West, Gail (2007). Universities and colleges draw Natives into engineering program, *Alaska Business Monthly, 23*(2), February 1, 2007.

Erickson, Diane (2006). A Strengths Based Examination of the Educational Lives of Alaska Native Alumni of the University of Alaska Anchorage, *Adult Education Research Conference*, p. 114.

https://newprairiepress.org/cgi/viewcontent.cgi?article=2474&context=aerc

Bauman, Margaret (2006). BBNC harbors salmon, ponders resource development, *Alaska Journal of Commerce*, January 28, 2006. https://www.alaskajournal.com/community/2006-01-29/bbnc-harbors-salmon-ponders-resource-development

Guillaume, Hannah (2005). Canoe-shaped ANSEP building to grace campus, *The Northern Light*, August 9, 2005. http://www.thenorthernlight.org/canoeshapedansepbuildingtogracecampus/

Bublitz, Bob (2005). Bank donates $50,00 to UAA science education, *The Northern Light*, February 22, 2005. http://www.thenorthernlight.org/bankdonatestouaascienceeducation/

\*Morgan, Barbara (2005). The Alaska Native Utilization Program, *Alaska Business Monthly, 21*(2), February 1, 2005.

\*Bradner, Tim (2004). Growing our own work force, *Alaska Journal of Commerce, 28*(50), p. S3, December 12, 2004.

Alaska Native Tribal Health Consortium (ANTHC) (2003). *DEHE hosts 10 college-level interns this summer*, The Mukluk Telegraph, September/October 2003, p. 5.

https://anthc.org/wp-content/uploads/2017/11/09-10.2003.MT\_.pdf

Engineering school can’t keep up with demand, *Alaska Journal of Commerce*, May 18, 2003.

https://www.alaskajournal.com/community/2003-05-19/engineering-school-cant-keep-demand

Mackie, Adam P. (2001). UA helps BP, Phillips build ‘people pipeline*, The Northern Light*, January 30, 2001. http://www.thenorthernlight.org/uahelpsbpphillipsbuildpeoplepipeline/

Notes: \*This reference can be found through UAA/APU Consortium Library journal and publication online searches. Some articles or publications may have paywalls to access. Additionally, original internet links that are no longer active might be available on the *Internet Archive* at: https://archive.org/