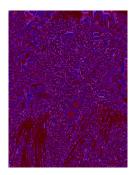


COMMENCEMENT

Saturday, May 23, 2020

Tradition holds that for untold generations, Tanana Athabascans used

C _ , , , , , _ _



UA

Dear 2020 Graduates.

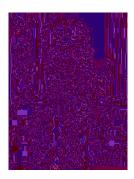
is commencement is not like any other the world has experienced in our lifetime. Although we cannot be together to celebrate your accomplishments in person, in spirit we are all together as a university community honoring your hard work and dedication to pursue the worthwhile goal of a higher education. e coronavirus pandemic may have necessitated that you complete your nal semester online, yet you pressed on to the goal. Bravo!

Today you join a legion of proud graduates as you receive your degree from the University of Alaska Fairbanks. You follow many thousands, and thousands more will follow you and your example of accomplishment in the years to come. Congratulations on a great personal achievement. Your hard work invested in earning your degree prepares you well to write the next chapter of your life. Whatever path you choose, you can carry it out with the great personal strength and self-con dence you have developed here at UAF.

My counsel for you today is that you be courageous in the midst of this uncertain time in your life, remain inquisitive, continue to grow intellectually, and nd ways throughout your careers to give back to your community and to UAF. I hope you make your home with us here in Alaska — helping to build the Alaska we all want. But wherever life's journey may take you, please accept my congratulations and very best wishes for a bright future.

Be well,

James R. Johnsen, President University of Alaska



VAFC , IT D. IT

Dear Graduate.

is will be a year to remember, the year of the COVID-19 pandemic and all of the challenges it threw at you. But you did it. Congratulations on your accomplishments and earning your degree!

Today you are joining a distinguished group of University of Alaska Fairbanks alumni, and although your journey has proved to be a little more memorable, to include taking part in the rst ever virtual commencement, I hope you will take a moment to re ect on your time at UAF, and the lessons learned and the friends you have made. ose experiences will last a lifetime.

On behalf of the UAF community, I wish you success and happiness in your future endeavors and thank you for all your contributions to the university.

ank you for choosing UAF. GO 'NOOKS!

Sincerely,

Daniel M. White, Chancellor University of Alaska Fairbanks , r . C _ _

Order of Events	. 5
Academic Degree Abbreviations	. 6
Honors Recognition	. 7
Doctor of Philosophy Degrees	. 8
Certi cates, Associate, Baccalaureate and Master's Degrees	24
College of Engineering and Mines	24
Master's Degrees	24
Baccalaureate Degrees	25
College of Fisheries and Ocean Sciences	28
Master's Degrees	
Baccalaureate Degrees	28
College of Liberal Arts.	29
Master's Degrees	
Baccalaureate Degrees	29
College of Natural Science and Mathematics	34
Master's Degrees	34
Baccalaureate Degrees	34
College of Rural and Community Development	
Community and Technical College	37
Master's Degrees	37
Baccalaureate Degrees	37
Associate Degrees	37
Certi cates	44
Division of Interdisciplinary Studies	49
Baccalaureate Degrees	49
School of Education	50
Master's Degrees	50
Post-Baccalaureate and Graduate Certi cates	50
Baccalaureate Degrees	51
School of Management	53
Master's Degrees	53
Baccalaureate Degrees	54
Emeriti Recognition	58
Honorary Degrees	
Meritorious Service Awards	69
Alaska Flag Song	73



UNIVERSITY OF ALASKA FAIRBANKS

COMMENCEMENT EXERCISES: MAY 23, 2020

Grand Marshal J. Leroy Hulsey G W UAFNational Anthem Seth Blohm, C 2020 Welcome Daniel M. White, C UFRemarks James R. Johnsen. P , *U* S Recognition of Anupma Prakash, P , *U* F Emeriti Introduction of Keith Champagne, V S \boldsymbol{A} Class Speaker Max Erickson, C Class Speaker 2020 Recognition of Michael Castellini, I D, G S Doctoral Candidates U A F Conferring of Sheri Buretta, C , B R , U ADegrees Presenting the Graduates of the University of Alaska Fairbanks Class of 2020 Alumni Association Barbara Fujimoto, C 2014 Representative Naella Lundell. C "Alaska Flag Song" 2020 Academy Acclamation Deans and faculty members of the University of Alaska Fairbanks

Academic Degree A.A. Abbreviations

GRADUATION WITH HONORS

Associate and baccalaureate degree students who graduated with honors in August and December and candidates for graduation with honors in May wear a gold honor cord. Cumulative grade point averages required for graduating with honors are:

summa cum laude 3.9 or higher with no grades lower than an Amagna cum laude 3.75–3.8 • cum laude 3.5–3.74

Honors Scholars

e honors scholars graduation designations require exceptional aptitude, academic performance and achievement in a challenging course of study. Honors scholars complete credits in specially designed courses and an honors capstone/senior thesis. Honors esis Scholars earned 12 honors credits and wear a long blue-trimmed and striped gold sash with a single blue and gold honor cord. University Honors Scholars earned 27 honors credits and wear the same sash with a double blue and gold honor cord.

GOLDEN KEY HONOR SOCIETY

Golden Key is an international student-run service organization committed to meeting the needs of scholastic achievers. Members wear a gold medallion on a blue and gold ribbon, a gold satin sash with a blue logo, or a blue and gold honor cord.

Hugh David Leonard *

Ph.D. Clinical-Community Psychology: Rural Indigenous Emphasis

B.A., C S U D H , 2013.

esis: e Looking Glass E ect: e In uences of Clinical Supervision on

Student Attitudes Toward Evidence Based Practices

C N, TU , SC, C, M, TH, M, T, C.

Dina Abdel-Fattah

Ph.D. Natural Resources and Sustainability

B.A., C W M , 2010; M.S., U A , 2011.

esis: Stakeholder Needs and Information Use in Cryospheric Hazard Planning and Response: Case Studies from Alaska

is dissertation investigated stakeholder use of various information products and resources in three cryospheric hazard-prone communities in Alaska that experience glacial lake outburst—oods or anomalous high-speed sea ice motion events.—is dissertation also tested whether a structured decision-making methodology could be useful and applicable in a cryospheric hazard context.

Major Professor: Dr. Sarah Trainor

Katherine Lynn Anderson *

Ph.D. Geology

B.S., U M -A A , 2012.

esis: Paleobiology of Icthyosaurs: Using Osteohistology to Test Hypotheses of Growth Rates and Metabolism in a Clade of Secondarily Aquatic Marine Tetrapods

Ichthyosaurs are a group of secondarily aquatic reptiles that globally dominated the oceans during the Mesozoic Era. Multiple lines of evidence suggest ichthyosaurs experienced elevated growth rates, body temperatures and metabolic rates.

is thesis sought to test these hypotheses using osteohistological methods and examination of bone microstructure.

Major Professor: Dr. Patrick Druckenmiller

Till Martin Baumann **

Ph.D. Atmospheric Sciences

B.S., U K , 2012; M.S., U K , 2015.

esis: Response of Major Modes of Eastern Arctic Ocean Variability to Climate Change

e Arctic Ocean plays a central role in ongoing climate change. Using observations from moorings in the eastern Arctic Ocean, the study investigated hydrographic seasonality and high-frequency current dynamics. Findings indicated a new, more dynamic eastern Arctic Ocean with direct implications for the ecosystem and further sea ice reduction.

Major Professor: Dr. Igor Polyakov

^{**} F

Brandon Burkholder *

Ph.D. Space Physics

B.S., C

esis: Solar Magnetic Fields — Source, Evolution, and Interaction with Planetary 1 g (t)

Magnetospheres

Using a magnetohydrodynamic model of the solar magnetic carpet, the solution of boundaries in the sun's atmosphere was found to be similar to the solar wind near Earth. At Saturn, viscous interactions with the solution of modeled with a large state of the solar wind near Earth.

Major Professor: Dr. Peter Delamere

Mitali Chandnani **

Ph.D.

i Chandnani **

h.D. Geology

T. I T R. M. J. 2013.

esis: E ects of Target Properties on the Formation of Lunar Impact Craters in the Simples to Chandrany Transition B.T., I the Simple-to-Complex Transition

Impact cratering is ubiquitous on the planets, and di erent bodies serve as natural laborateries for studying this geologic process. A study of lunar craters of similar enabled impactor energy to be held constant so that the e ects of target and impactor properties on the nal crater could be explored.

Major Professor: Dr. Robert Herrick

F

Kristin Rose Gagné

Ph.D. Environmental Chemistry

B.S., A U , 2015.

esis: In uence of Permafrost Extent on Photochemical Reactivity, Functional Group Composition, and Geochemical Cycling of a Sub-Arctic Discontinuous Permafrost Alaskan Watershed

is study observed how permafrost leaching a ected surface waters. Observations saw permafrost was heterogeneous and waters had seasonal variability. Winter had increased photoproduction of reactive oxygen species and metal concentrations. Finally, this study observed that the combination of metal and optical data aided in resolving the possible permafrost extent beneath lakes.

Major Professor: Dr. Jennifer Guerard

Jesse Elliott Grunblatt

Ph.D. Environmental Science and Communication: Interdisciplinary Program B.A., M C , 1975; M.S., C S U , 1980.

esis: Science, Perception, and Scale: An Interdisciplinary Analysis of Environmental Change and Community Adaptive Capacity

e gap between science-based assessments and local perceptions of environmental and climate change was explored through three separate but interrelated studies: 1) an assessment of community perception of change, 2) a science-based assessment of environmental change, and 3) an evaluation of the role news media plays in communicating science.

Major Professors: Dr. Mark Wip i and Dr. Barbara Adams

Diane Christine Huebner

Ph.D. Biological Sciences

B.F.A., S $A \ I$ C , 1982; M.S., N ν U , 2009.

esis: Seedling Recruitment, Genetic Diversity, and Secondary Growth of Deciduous Shrubs in Arctic Tundra Disturbed by Retrogressive aw Slump ermokarst on Alaska's North Slope

A study of deciduous shrub response to retrogressive thaw slump (RTS) disturbance at two North Slope, Alaska, sites found higher seedling recruitment, species richness and secondary growth in RTS. Willows showed high genetic diversity and low clonal spread regardless of disturbance. North Slope RTS may support enhanced tundra shrub growth.

Major Professor: Dr. M. Syndonia Bret-Harte

Alexander Kotlarov

Ph.D. Natural Resources and Sustainability

B.S., N U , 1990; M.S., L S E P S , 1992.

esis: Retrospective Analysis of the Alaska Halibut and Sable sh Individual Fishing Quota Fisheries Comparing the Program with the Anticipated Outcomes and Other Limited Entry Fisheries

e thesis rst describes and analyzes the development and evolution of the Alaska halibut and sable sh shery. It then reports on surveys of halibut and sable sh quota share holders. It ends with a review of the community support measures included in Alaska sheries and opinions for rebuilding communities.

Major Professor: Dr. Keith Criddle

David B. McAlpin *

Ph.D. Geology

B.B.A., S U , 1980; M.S., A S U , 2008.

esis: Multi-Sensor Techniques for the Measurement of Post Eruptive Volcanic Deformation and Depositional Features

Remote sensing of volcanic activity is an increasingly important tool for scientic investigation, hazard mitigation and geophysical analysis. ese techniques describe new strategies to combine remote sensing data in multisensor analyses that improve our understanding of volcanic activity, depositional behavior and the evolutionary history of past eruptive episodes.

Major Professors: Dr. Franz Meyer and Dr. James Beg

Kyle Ken Smith

Ph.D. **Geophysics**

B.S., N № M M , 2012.

e Seismic Wave eld in Nenana Basin and Cook Inlet Basin of Alaska esis:

Seismic instruments were deployed on the Nenana basin and Cook Inlet basin of Alaska to study ampli cation from local earthquakes. Both basins ampli ed earthquake waves by at least a factor of two, and similar levels occurred for noise. Seismic noise needed to account for wind and a nearby river.

Major Professor: Dr. Carl Tape

Lisa Smith

Ph.D. Biochemistry and Neuroscience: Biochemistry

B.S., U , 2008.

esis: Role of Neurotropism in HIV-1 Gp120 Induced Oxidative Stress and Neurodegeneration

irty-50% of individuals with long-term HIV infection are a ected by a spectrum of neurocognitive dysfunctions for which the molecular mechanisms of pathogenicity remain poorly understood. is research identi ed a previously unknown role for HIV envelope protein gp120 in the induction of neurotoxic actinco lin rods leading to synaptic dysfunction.

Major Professor: Dr. omas Kuhn

W 36 334-28.8(P)10dBB.1 (4¢)1141 Tm{BBa \$16.1 \$12.3 (9 \$2.7 \$13 BDC)/ICID 855 P4 \$()12..-3.6 \$\text{\$(D.6 \$\text{\$\text{\$\text{\$\text{\$\text{\$0}\$}}\$}} 1.00 \text{\$\end{\end{\text{\$\exitex{\$\text{\$\exititx{\$\exit{\$\exit{\$\text{\$\text{\$\text{\$\text{\$\tex{

23, 2020 **19** M

Samaneh Yourdkhani

Ph.D. Mathematics

B.S., S U , 2002.

esis: Investigations in Phylogenetics: Tree Inference and Model Identi ability is research presents two projects in mathematical phylogenetics. e rst is a new, statistically consistent, fast method for inferring species trees from topological

new, statistically consistent, fast method for inferring species trees from topological gene trees under the multispecies coalescent model. e second establishes that the tree and numerical parameters of the Prolle Mixture Model of protein sequence evolution are generically identiable.

Major Professors: Dr. John Rhodes and Dr. Elizabeth Allman

C Ru . . . C MMU .TY
D, V, . PM, T
M . E P , V C
M . B U , A D

Sharon Guenther Lind **

Ph.D. Indigenous Studies

B.B.A., W P U , 1989; MBA, U A A , 2008.

esis: De nitions of Success for Alaska Native Corporations

e elements that de ne success in a typical corporation have parameters that usually xate on nancial performance or value added to an investment portfolio. At an Indigenous organization, the word success takes on a new meaning. is work examines key elements in the de nitions of success in Alaska Native corporations.

Major Professors: Dr. Beth Leonard and Dr. Michael Koskey

SCH $\stackrel{\cdot}{D}$ $\stackrel{\cdot}{A}$ $\stackrel{\cdot}{V}$ $\stackrel{\cdot}{D}$

Havala Jessamyn Hanson **

Ph.D. Statistics and Policy in Education: Interdisciplinary Program B.S., U W -W w , 2005; M.A., B w U , 2010.

esis: Paving the Road to College: Impacts of Washington State Policy on Improving Equitable Participation in Dual Credit Courses

is quasi-experimental study evaluated a 2015 Washington state policy to increase participation in dual-credit courses. e policy positively impacted participation for 10th graders but did not impact paation

e Class of 2020

C, A, B, T,,

Rawser Spicer

M.S., Computer Science

Ryan Stonebraker

M.S., Computer Science

TristanRoe Suniga Van Cise

M.S., Computer Science. P K P F

Arin Wooster

M.S., Petroleum Engineering

Baccalaureate Degrees

Brandon Abbott

B.S., Computer Science

Andrew Adler

, B.S., Computer Science

Ahmed Ali *

B.S., Petroleum Engineering

Shawn Almario

B.S., Mechanical Engineering

Christopher Jason Bailey *

B.S., Computer Science

Joseph Becker

, B.S., Mechanical Engineering:

Mechanical

Arthur J. Behm

B.S., Civil Engineering

Sameen Singh Bhullar

B.S., Petroleum Engineering

Conall T. Birkholz , B.S., Mechanical Engineering:

Mechanical

Maxwell Jordan Blankenship **

B.S., Mechanical Engineering

Andrew Bray

B.S., Electrical Engineering: Computer Engineering

Nicholas Brazier *

B.S., Mechanical Engineering: Mechanical

Ryan J. Burke *

B.S., Computer Graphic Design: Interdisciplinary

Studies

Joseph Matthew Byam

B.S., Computer Science

Juan Pablo Camacho

B.S., Petroleum Engineering

Makenzie Carroll

, B.S., Geological Engineering

Abbie Lynne Carter

B.S., Geological Engineering

Jacob Guenther

B.S., Computer Science

Kimber D. Harnar

B.S., Geological Engineering

Mitchell Hedrick

B.S., Electrical Engineering: Power and Control

Be.S \$008.21\text{TJET.4 5TJE8.8 (\frac{1}{2}\) Be5-12.5 (1-31.3(Tc 02072 27 Tm408B)16.1 (\frac{1}{2}\)M) (2118-21.1 (32.627.()). (G)27



Shelby Anderson B.A., English

30 *U* \boldsymbol{A} F Aidan Earnest Kelsee R. Haskin , B.A., Political Science. B.A., Art Н John Henry Hawkins Jr. ** Brent Austin Hale Ellanna ** B.A., Social Work B.S., Psychology Julia Madeline Havnie ** Jacob Kenneth Irving Hale Ellanna ** B.A., Journalism **B.A.**, Linguistics Jennifer Lynn Heady Dustin omas Scott Elsberry * B.A., Psychology , B.A., Political Science Julia A. Hicker Lauren Lee Emmett * B.A., English B.A., Psychology Christina Hiukka Morgan R. Erickson ** B.A., Art; English B.A., Justice Abigail R. Holloway Melinda Gulpe Farmer , B.A., Foreign Languages: Spanish B.A., Digital Design: Interdisciplinary Studies **Dvlan Holtan** John Folan ** B.A., Psychology B.A., English Malik Hughes Katherine Franciosi ** B.A., English , B.A., English Rei Hum David Henry Francis ** B.A., Japanese Studies B.A., English Leanna Kaligtok Isaac Carson H. Frank , B.A., Social Work BFA Art Kate Marie Iten Karin Elizabeth Freeman * B.A., Communication B.A., Social Work Tometria Jackson Aaron George Frenzel ** . B.A., Social Work B.A., Justice Hannah Maria James Scott A. Fronzuto ** B.A., Music: General Music B.A., Art Sherina James Caitlin S. Fujiwara B.A., Social Work B.S., Psychology Madisyn Taelour Janes **Brittany Galvez** , B.A., Justice B.A., Foreign Languages: Spanish **Bridget Anne Jensen** Meghan Geary ** B.A.A.S., Visual Communication Design: B.A., English Interdisciplinary Studies **Amy Louise Gentry** Aaron Kristo er Johnson B.A., Psychology B.A., History **Gwendolyn Gibson*** Ethan A. Johnson B.A., Justice B.S., Psychology Philip Glowa * **David Russell Jones** B.A., Foreign Languages: Spanish, German , B.A., Digital Journalism. Andrew Glynn ** BA Film **David Russell Jones** , B.A., English. U Erika Cai Goddard S BA Art **Amanda Gail Kelly Erik Michael Grazulis** , B.A., Psychology B.A., English **Alana Kilby Bethany Ann Green** , B.A., English B.A., Social Work **Audrey Kirby** Leslianne M. Grencio **

B.A., Social Work

Madison Jade Hardwig

Jasmine Amira Harold

B.A., Psychology

B.A., Foreign Languages: Spanish

. B.A.. Political Science.

Kayla Ann Haeg **

B.A., Political Science

, B.A., Film and Performing

. B.A., Justice

Maria Kling

B.A., Justice

Fischer Knapp

Arts: Film

Stanley David Kre

Cheyenne Keyanna Richhart B.A., Psychology	Taylor Mae Vollman , B.A., Anthropology.
Mariya K. Roe	U H S . G K H
B.A., Justice	S
Yvonne Elizabeth Sam **	Daniel Curtis Walker **
B.A., Psychology	, B.A., Film and Performing
Amanda Vivian Schwinn	Arts: Film
, B.A., Anthropology	Matthew Aaron Walker B.A., English
Leslie Siegfried	9
B.A., Psychology	Kylie G. Wallace , B.A., Social Work
Jennifer Slingerland	Jessica C. Warnement
B.A., Justice	B.A., Justice
Devon E. Smale * , B.A., Justice	Laura Warner **
Dora Smith	B.A., Psychology
B.A., Social Work	Danika Breanne Weaver
Nathan Smoot	, B.A., Linguistics; Foreign
B.A., Justice	Languages: Spanish, Japanese. G K H
Serena Rose Solesbee	S
B B C , B.A., Social Work	Mary Lila Webb *
Helen Sabina Adele Solski	, B.F.A., Art: Photography
B.A., Communication	Patricia Ann Wenstrup , B.A., English
Casey James Somerville	Rosalie Westfall
B.S., Anthropology	, B.A., Justice. $G K$
Chad Staley **	H S P K P H S
B.A., Psychology	Andrew Westphal
Ryan Christopher Steele	B.A., Justice
, B.A., Political Science	Boan Vance White
Reuben Steelquist B.A., Philosophy	B.A., Justice
Kaylee Stickel	Heather Wiinikka
, B.A., Political Science.	B.A., Justice
U H S	Dick Wilcock
Katie Lynn Stroschein **	B.A., Anthropology
B.A., Psychology	Jessiah Lynn Willeto , B.A., Justice
Jerry Martin Swanson **	Garrett Wilson
B.A., Film	, B.A., Film and Performing Arts: Film
Niara Akilah om *	Gabriel Wolf Witte
B.A., Psychology	B.A., Philosophy
Kyle orpe ** B.A., English	Neil Wolfe
9	B.A., History. $P K P H S$
Jacqueline H.M. Todd B.A., Psychology	Tamija Katrice Woods
Rodney Lewis Tracht	B.S., Psychology. P K P H S
B.A., Psychology	Charles Kesler Woodward
Nicole Paige Triplehorn *	B.M., Music Education: Music Education K-12
B.A., Psychology	Hunter S. Young
Meaghan Heather Tucker	B.A., English Wyott I Vyrkovich *
B.A., Justice	Wyatt J. Yurkovich * B.A., Psychology
James Peter Van Nort	Nathanael R. Zody
B.A., Film	B.A., Pedagogical Methods of Secondary
Iosepa Immanuel Verhagen **	Education with an Emphasis in Humanities and
, B.A., Communication	Social Sciences: Interdisciplinary Studies



* S M 23, 2020 **37**

Tameka A. Ambersley **

T
C , A.A. Kavla R. Anaver K v C , A.A. Alana Anderson , A.A.S., K ν C**Human Services** Kimberly A. Andon * A.A.S., Community Health Natalie Angaiak ** C , A.A. CTCaroline A. Asicksik K v C , A.A.S., Human Services Josephine A. Augustine-Edmund C , A.A.S., Human Services

Irvin J. Barnes Jr.

, A.A.S., Aviation Maintenance

Esther Geneva Bean K ν C , A.A. **Matthew Martin Beckwith**

, A.A. Kelsey Bellant * CC, A.A.S.,

Brittany Danielle Davis , A.A.S., Applied Business: Management **Marie Davis** , A.A.S., Medical Assistant Javier Alejandro Uballe De Leon TDra ing Technology Jaime Desrochers CC, A.A. Jillian K. Diehl I = A = C, A.A.S., Early Childhood Education Shawn L. Dille ** CC, A.A.S., **Applied Accounting** Savannah Douglas ** A.A.S., Applied Business: Human Resources Asa J.A. Dowdy III C, A.A.S., Process Technology

Hannah L 3m11.M179 0 Td-0-9.5 6) 48.4 9 l)22.2 [e)10.8 d3 fip.d3 fip.d3 0 0 7 142.91yT1<u>2</u> 1 4eo74kang ei 0 7

* 5

Andrew C

* S ** F

```
Ophelia Sarah Ann Moses **
                                , A.A.S.,
  Medical Assistant
Devotha Nabayaki
  C
                          C
                                , A.A.
Jadon Nashoanak
         A
                       , A.A.
Sara Jean Naumche
                          C
  C
                 T
                                , A.A.S.,
  Medical Assistant
Keith Evan Nuss
  C
                          C
                                , A.A.S.,
  Process Technology
Jonathan Wesley Ojala
  A.A.S., Process Technology
Kymberlee Lynn Oliver
                                , A.A.S.,
  Dra ing Technology
Angela J. Ott **
                 T
                                , A.A.S.,
  Applied Business: Management
Maddison Rae Owen **
                                , A.A.S.,
  Paramedicine
Elizabeth Anne Parker **
                 , A.A.S., Applied Business:
  N \quad \nu \quad C
  Management
Alaina E. Patrick
                          C
                                , A.A.S., Early
  Childhood Education
Monika Patrick
  K \nu C
                                     , A.A.S.,
  Human Services
Sarah R. Patrick *
                       , A.A.S., Tribal
         A
                C
  Management
Erin Patsy **
  C
                          C
                                , A.A.S.,
  Medical Assistant
Kalesha M. Pearson
                                , A.A.S.,
  Paralegal Studies
Kieauvie Peralta-Pugh **
                                , A.A.S., Early
  Childhood Education
Krystal Amber Perkins **
                          C
  A.A.
Lisa Jane Peterson *
                         C
                                , A.A.S.,
  Paramedicin₩ ☑ № 20.7 ⋈ 592 № 5.6 5 128.1841 T № 33.1 ⋈ 5.9 № 3.3 ⋈ 196-28.2 № 10.8 .18411.1 ⋈ 146TJ96-28.2 . ₩ T № 3
Emily P ster
                C
                       , A.S.
Sarah Elizabeth Pherson **
                      C
  C
```



Michelle DarlaSue James *	•	Nikolas Mackowiak **
C T C	, Cert., Pre-	C T C , Cert.,
Nursing Quali cations		Airframe and Powerplant
Nicole E. James **	C. 4. A. 19. 1	Caleb Marchand **
C T C Business Management: O C		C T C , Cert.,
Oscar Saul Jauregui	Le Aummistration	Airframe and Powerplant
C T C	, Cert., Diesel/	Joann E. Martin * C T C , Cert., Health
Heavy Equipment	, cert., Diesei/	Care Reimbursement
Daniel Jobarteh **		Trisha Mattison *
	rt., Accounting	C T C , Cert., Dental
Technician	. 0	Assistant
Daltin Johnson **		Charity Marlene Maxie **
C T C	C , Cert.,	I A C , C ert., T ribal
Airframe and Powerplant		Management
Jenny Johnson		RaShawn Laurene Mayberry
C T C	, Cert., Medical	C T C , Cert., Health
Assistant		Care Reimbursement
Dollie M. Jonathan	at Daniel Harmon	Anthony C. Mayo-Cobos
I A C , Cer Services	rt., Rural Human	$egin{array}{cccc} C & T & C & ext{, Cert.,} \ ext{Automotive Technology} \end{array}$
Dylan Jack Judd **		Brendon T. McCarney
C T C	C , Cert.,	C T C , Cert.,
Airframe and Powerplant	, cert.,	Instrumentation Technology
Breanna Kirchman *		Alitha M. McCarty
C T C	, Cert., Medical	I A C , Cert., Tribal
Assistant		Management
Zenaida Kirkland *		Melanie McCarty **
C T C	, Cert., Health	C T C , C ert.,
Care Reimbursement		Airframe and Powerplant
Casey Daniel Koberg		Ryan T. McCarty
C T C	, Cert., Diesel/	C T C , Cert.,
Heavy Equipment		Instrumentation Technology
Marina Mae Koonooka		DeNisha Rakell McGee *
	ommunity Health	$egin{array}{cccc} C & T & C & , {\sf Cert., Medical} \ & {\sf Assistant} \end{array}$
Charla Savek Koozaata N N C , Cert., C	ommunity Health	Blake McGraw
		C T C , Cert.,
Sapphire Mary Layos-Wag		Information Technology Specialist
Care Reimbursement	, cert., ricuitii	Naomi Michalsen **
Andrea Levesque **		K ν C , Cert., Ethnobotany
C T C	C , Cert.,	Kristen Moreland *
Accounting Technician		$I \qquad A \qquad C \qquad \text{, Cert., Tribal}$
Jordan D. Lewis		Management
C T C	, Cert., Diesel/	Ophelia Sarah Ann Moses **
Heavy Equipment		C T C , Cert., Medical
Zachariah J. Lewis		Assistant
C T C	, Cert., Diesel/	Ophelia Sarah Ann Moses **
Heavy Equipment		C T C , Cert., Pre- bluesblue@faili/Eptieh3 (nDC BT/T1_ 1 Tf 0.016 Tc -0.0
Katherine Lin **	Cont	Maasingah Elizabeth Hilma Nakak *
C T C Information Technology Spe		N N C
Briana Lia Rose Lucas *	ccianst	1V
C T C	, Cert., Health	
Care Reimbursement	, corti, ricultir	
Lisa M. Lupkes		
Lisa M. Lupkes	C , Cert.,	
	C , Cert.,	
C T C	C , Cert.,	
C T C Medical/Dental Reception Kari L. Mackie	pplied Business	



Mary Walker

C, Cert., Health

Care Reimbursement

Jaclyn Watson **

C, Cert., Baking

and Pastry Arts

Starla D. Weber **

C, Cert.,

Accounting Technician

Jen Brooke Welborn

C T C , CFrt., Applied C Business Management: O ce Administratisi1 ♠ -12.5i-6.8 ♠ ♠ -41.3 ♠ A)42 ♠ 4442 ♠ 239 ♠ 1t)17.4TC)361 ♠ Aeber *



Baccalaureate Degrees

Nicholas Baker *

B.A., Interdisciplinary Studies: General Studies

Stacy Lynnell Bell

B.A., Interdisciplinary Studies: General Studies

Gregory A. Broline

B.S., Interdisciplinary Studies: General Studies

Casey James Bywater **

, B.A., Interdisciplinary Studies:

General Studies

Lorrene Faith Chiklak **

B.A., Interdisciplinary Studies: General Studies

Ryan R. Cortez *

B.S., Interdisciplinary Studies: General Studies

Gail Ann Denning

B.A., Interdisciplinary Studies: General Studies

Eran E. Eads

B.T., Interdisciplinary Studies: General Studies

Amanda Ellis *

B.A., Interdisciplinary Studies: General Studies

Jaimeca Latrice Gazaway

B.A., Interdisciplinary Studies: General Studies

April George *

B.A., Interdisciplinary Studies: General Studies

Sarah Gordon

B.A., Interdisciplinary Studies: General Studies

Jennifer Claire Gri en

, B.A., Interdisciplinary Studies:

General Studies. G K H S . P K P H S

Annalise May Grossmann

B.A., Interdisciplinary Studies: General Studies

Daniel Kyle Harris **

B.S., Interdisciplinary Studies: General Studies

Rachel K. Harris*

B.A., Interdisciplinary Studies: General Studies

Rileigh Jorstad

B.A., Interdisciplinary Studies: General Studies

Bertha Kankk

BEFAQ fibiteidiskipSkil@abijStra.dije59dEEl6e0d1estSpilesTr-11 ()s dies

Katherine Keith

Master's Degrees

Kelsey Monahan

Brittney Anderson

M.Ed., Education: Secondary Education

Alexandria Joyce Bergholtz

M.Ed., Education: Secondary Education

Kathryn L. Conway

M.Ed., Counseling: Clinical Mental Health

Amanda Cunningham

M.Ed., Special Education

Michael William Dean **

M.Ed., Education: Secondary Education

Jennifer Dougherty **

M.Ed., Education: Curriculum and Instruction

Rebecca Lyn Emery-Sirevagg

M.Ed., Education: Secondary Education

Kyle Wayne Farris

M.Ed., Education: People, Place and Pedagogy

Nina Rosaleen Fehrenbach

M.Ed., Education: Elementary Education

Christopher D. Fliss **

M.Ed., Education: Online Innovation and Design

Anna Vladimirovna Goldin

M.Ed., Education: People, Place and Pedagogy

Michael Hanrahan

M.Ed., Counseling: Clinical Mental Health

Samantha Hesterman *

M.Ed., Counseling: Clinical Mental Health, School Counseling Elementary Education

Erika Jane Horn **

M.Ed., Education: Online Innovation and Design

Taivo Itoh

M.Ed., Education: People, Place and Pedagogy

Megan P. Ivano **

M.Ed., Education: Secondary Education

James Matthew Kays **

M.Ed., Education: Secondary Education

Whitney Kazmierczak **

M.Ed., Counseling: Clinical Mental Health

Jocelyn Elise Kopsack

M.Ed., Education: Secondary Education

Alicia Ines Lamar

M.Ed., Counseling: Clinical Mental Health

Dana Emily Lindauer **

M.Ed., Education: Elementary Education

Selina Rae Mach **

M.Ed., Counseling: School Counseling K-12

Paul William Meritt

M.Ed., Education: Secondary Education

Peter Dalley Hem Miller

M.Ed., Education: Secondary Education

Jesse Bartlett

Gr. Cert., Elementary Education: Initial Teacher Certi cation Program

Alexandria Joyce Bergholtz Gr. Cert., Secondary Education: Initial Teacher Certi cation Program

Angela Coelho

Gr. Cert., Secondary Education: Initial Teacher Certi cation Program

Michael William Dean *

Gr. Cert., Secondary Education: Initial Teacher Certi cation Program

Amanda J. Edwards

Gr. Cert., Elementary Education: Initial Teacher Certi cation Program

R2 Program

* S M 23, 2020 51 Rebecca D. Cyr **

B.A., Elementary Education

Tabitha Lathrop Ellis

, B.A., Elementary Education

Natalee Fleming

B.A., Elementary Education

Hayley Holt

, B.A., Elementary Education

Marlee Mathews Hughes

B.A., Elementary Education

Alexandra Taylor Hurley

B.A., Secondary Education; English

Lindsie J. James

B.A., Elementary Education

Emily Marie Johnson **

B.A., Elementary Education

Stefan M. Johnson

B.A., Secondary Education; History

Shelley Johnston

B.A., Elementary Education

Kevin Kau man

B.A., Elementary Education

Cleora Adelle Logan

B.A., Elementary Education

Maynard Santos Maglaya

, B.A., Elementary Education

Kathleen Ina Naneng

B.A., Elementary Education

So e Marie Riley

, B.A., Elementary Education

Charlie D. Roberts

B.A., Elementary Education

Katelin Torbahn Robertson **

, B.A., Elementary Education

Cynthia A. Romo

B.A., Elementary Education

Jeremy Sawyer

B.A., Secondary Education; English

Klara Shepard

B.A., Elementary Education

John N. Sipary

, B.A., Elementary Education

Delaney Smith

B.A., Elementary Education. P K

Katrina Smith

B.A., Elementary Education

Valerie Bao ao

B.A., Elementary Education

Johanna Tickett

, B.A., Elementary Education

Christina J. Traeger

B.A., Elementary Education

Laura Diane Weatherby

, B.A., Elementary Education

52 U F Α

Master's Degrees

Samuel Grayson Altenberger

M.S.D.M., Security and Disaster Management

Sarah Izzati Azmi Wendler *

M.S., Resource and Applied Economics

Marissa Bennett **

M.S.D.M., Security and Disaster Management

Joseph Carroll Blanchard II **

MBA, Business Administration: General Management

Blaze Brooks

MBA, Business Administration: General Management

Brandal Nicole Crenshaw **

M.S.D.M., Security and Disaster Management

Kimberly Nicole Culver

MBA, Business Administration: General Management

Zane DeBilt

MBA, Business Administration: General Management

Melvin R. Denning **

M.S.D.M., Security and Disaster Management

Nathaniel DiGloria **

MBA, Business Administration: General Management

Crystal Lynne Duncan

MBA, Business Administration: General Management

John Vincent Dutton

MBA, Business Administration: General Management

Patricia Mary Eagan **

MBA, Business Administration: General Management

Kyle Wayne Evans

M.S.D.M., Security and Disaster Management

Jacob Ewing **

MBA, Business Administration: General Management

Colin Field

M.S.D.M., Security and Disaster Management

Jason S. Garcia

M.S.D.M., Homeland Security and Emergency Management

Nancy Gri th

MBA, Business Administration: General Management

Donald Kai Handeland **

MBA, Business Administration: STEM

Eric Ryder Hartley

MBÅ, Business Administration: General Management

Piyakarn Harwell

MBA, Business Administration: General Management

Laura J. Hays **

M.S.D.M., Security and Disaster Management

M.S.D.M., Secur Nicholas Hinz **

MBA, Business Administration: General Management

Sierra Nicole Huntsman **

MBA, Business Administration: General Management

Jonathan Johanson

MBA, Business Administration: General Management

Edward S. Kaufmann

M.S.D.M., Security and Disaster Management

Julian Earl Keaton II

MBA, Business Administration: General Management

Micaiah Rose Liebhober

MBA, Business Administration: General Management

Karen A. Mallette

MBA, Business Administration: General Management

Anne-Tine Bendixen Markset *

MBA, Business Administration: General Management

Jon McVay *

MBA, Business Administration: General Management

Zoe Merculie **

MBA, Business Administration: General Management

Kathlynn Mai Tram Le Nguyen

MBA, Business Administration: General Management

Bernice L. Oyagak

MBA, Business Administration: General Management

Daniel Jerome Finley Powers *

MBA, Business Administration: General Management

Paul Reinker*

M.S., Resource and Applied Economics

James Renovatio

MBA, Business Administration: General Management

Leah Catherine Ricks

MBA, Business Administration: General Management

Chase M. Rixie

MBA, Business Administration: General Management

* S

Shawn K. Gautam

B.B.A., Business Administration: General **Business**

Emily Gibson

B.B.A., Accounting

Mason Graves

B.B.A., Business Administration: Marketing

Linnea N. Greer

B.B.A., Accounting

Tony William Gross Jr.B.S.E.M., Homeland Security and Emergency Management: Emergency Management

Nicholas Alexander Hagerman **

B.E.M., Homeland Security and Emergency Management: Emergency Management

Zam 075-6.7 3ntc *

* S M 23, 2020 55

Judy Wendy Achieng Obat **

B.B.A., Business Administration: Finance; Accounting

Robert Olinger II

B.S.E.M., Homeland Security and Emergency Management: Cybersecurity and Information Technology Management

Jerome Page **

B.B.A., Business Administration: General Business

Christopher Daniel Painter

, B.A.M., Applied Management

Brennan D. Palmer

B.A.M., Applied Management

Tina Darlene Persinger

B.B.A., Business Administration: General Business

Keith Wayne Person

, B.E.M., Homeland Security and Emergency Management: Cybersecurity Management. G K H S P K P H S

Michael A. Petuya

B.E.M., Homeland Security and Emergency Management: Homeland Security

Stephanie L. Pitka

B.B.A., Accounting

Samantha Jane Reeves

, B.B.A., Business Administration: General Business. G K H S

Austin Rich

B.E.M., Homeland Security and Emergency Management: Fire Administration

Brittany Rose Richards

, B.B.A., Business

Administration: Sport Management

Tahia Rivara

B.B.A., Business Administration: Marketing

Michael Romanovsky

B.B.A., Business Administration: Marketing

Guinevere L. Running Wolf **

B.E.M., Homeland Security and Emergency Management: Emergency Medical Management

Nicholas Russell

B.B.A., Business Administration: Marketing

Corrie Sanders

B.B.A., Accounting

Bryan Sauer

, B.B.A., Business Administration: Finance

Xena-Lee Ann Saunders

B.B.A., Business Administration: General Business

Nathaniel Nick Savel

, B.E.M., Homeland Security and Emergency Management: Fire Administration. P K P H S

John Henry Schnering III

B.S.R.B., Sport and Recreation Business: Sport Management

Rilen Skieens **

B.E.M., Homeland Security and Emergency Management: Emergency Management

Quinn Slayton

B.B.A., Business Administration: Finance

Connor Takoda Ressa Smith **

B.B.A., Business Administration: Finance

Lawrence Springer **

, B.E.M., Homeland Security and Emergency Management: Cybersecurity Management

Sean Michael Stetzinger

, B.S.E.M., Homeland Security and Emergency Management: Fire Administration

Morgan Nicole Stevenson

B.B.A., Accounting

Dalton M. Stone **

, B.E.M., Homeland Security and Emergency Management: Homeland Security

Matthew Vance Stou er

, B.S.E.M., Homeland Security and Emergency Management: Public Safety Management

Junehyuk C. Suenram **

B.E.M., Homeland Security and Emergency Management: Fire Administration

Bri-Anna Sutton

, B.A.M., Applied Management

McKenzie Syverson

B.B.A., Accounting

Phoenix Tallant

B.B.A., Accounting Ashlyn Blake Taylor

, B.A.M., Applied Management

Bryan N. Tenney **

56 *U A F*

Riley Edward Westfall **

B.E.M., Homeland Security and Emergency Management: Homeland Security

Charles Whatley *
B.B.A., Business Administration: Finance

Holly Whatley **

B.E.M., Homeland Security and Emergency Management: Homeland Security

Martha White **

B.B.A., Accounting

Olivia Justice Williams **

B.B.A., Accounting

Christian Wilson **

B.B.A., Accounting

* S M 23, 2020 **57**

E, ,

MS. DERYLEE ANN HECIMOVICH

, , , E _ E , .

Ms. Derylee Ann Hecimovich has served the University of Alaska Fairbanks with distinction in teaching and service in the Cooperative Extension Service from 2001 to 2019.

Ms. Hecimovich, who focused primarily on youth programs, developed curriculum and taught eighteen to twenty-two noncredit classes, workshops and Extension programs annually on an impressively diverse range of topics; and she annually organized up to twenty classes led by others.

She annually organized the 4-H contest, 4-H livestock exhibits and other activities at the Alaska State Fair; and she worked with youth and adult volunteers through 4-H activities, leader trainings, o cer trainings and animal husbandry workshops.

Ms. Hecimovich served as the state Project Learning Tree and state Forest Stewardship Committee coordinator; and she has been on the state Agriculture in the Classroom Advisory Board, Mat-Su Borough Agriculture Board and FFA Board of Directors for many years.

Her character and collegiality contributed to her success; and all who worked with her felt respected and supported, making her an excellent mentor, community leader and colleague.

e University of Alaska Fairbanks expresses its deep appreciation to Ms. Derylee Ann Hecimovich for her extensive contributions to the State of Alaska and to the University.

DR. J. LEROY HULSEY

, , , , , , , , E _ , _ E , , .

() 35.2 **(**) 33.**832.4.8.(e);32.41289e4(0d**ds F**err**fee(**lif))**416(**i.1))46;44.1100f & 136126 i i8D:5Fff2246**76 (7) ib3a8 (l a) 33.8 (i) 1.7 (l s) 16.5 (e) 8.1 (r) 40

MR. LEONARD J. KAMERLING

E. F. C. Fr E

Mr. Leonard J. Kamerling has served the University of Alaska Fairbanks with distinction in teaching, research and service since the 1970s and, speci—cally, as Curator of Film at the University of Alaska Museum of the North and as an English faculty member from 1999 to 2020.

He has taught English courses focused on lm writing, as well as courses in anthropological and

E, ,

DR. WILLIAM D. POST

E .

E .

\square

RANDY J. BROWN

Mr. Randy J. Brown has developed and shared vast amounts of knowledge about Alaska's wild sh populations during his nearly 25 years as a professional biologist, a career enhanced by the keen observational skills learned during years living along the Yukon River.



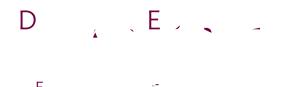
RICHARD SAVIK GLENN

Mr. Richard Savik Glenn has used his unique background, training and abilities to meld Iñupiaq and Western traditions and knowledge, advancing science and engineering across Alaska's North Slope for the bene t of all Alaskans.

Mr. Glenn, who was born and raised in California, spent many summers in the Utqia vik area with his mother's family during his teens. He learned to hunt and acquired an in-depth understanding of and respect for the sea ice.

Mr. Glenn earned two degrees in geology — a bachelor's from San Jose State University in 1985 and a master's from the University of Alaska Fairbanks in 1991. Within a few years, he was asked to lead the North Slope Borough's Department of Energy Management. In 2001, he joined the Arctic Slope Regional Corporation, where he gained special expertise in Arctic resource development and geologic processes. Mr. Glenn is now ASRC's executive vice president of external a airs, responsible for all government a airs and corporate communications.

Mr. Glenn helped found the Barrow Arctic Science Consortium in 1996 and



WILLIE KASAYULIE

Mr. Willie Kasayulie has promoted the health and welfare of Indigenous people through decades of community service, legal and political activism, and advocacy to reform education, governance, and subsistence hunting and shing management.

Mr. Kasayulie, originally from the village of Akiachak, on the lower Kuskokwim River, attended U.S. Bureau of Indian A airs schools there and in Wrangell and Oregon. He completed high school at Hartford High School in White River Junction, Vermont. He later earned certications in tribal and corporate governance, laws and procedures.

In Alaska, Mr. Kasayulie entered a career of service in numerous local, state and national organizations. He served as chief of the Yupiit Nation. He also served as chairman of the Alaska Federation of Natives, Alaska Inter-Tribal Council, Association of Village Council Presidents and Calista Corporation. His service on boards includes those of the Association of Alaska School Boards, Alaska Civil Liberties Union, Indian Law Resource Center and Native American Rights Fund.

Mr. Kasayulie is one of the longest-serving school board members in Alaska, having spent more than thirty years on the Yupiit School District Board of Education. He also volunteered as a plainti , for a cumulative twenty-two years, in two lawsuits led to correct the injustices he saw in Alaska's method of

Mr. Kasayulie is on68.1 (d a)MCID 5489Cs4L18.9 MC (61 f)4 C(+)8)30.2 (**)4.8 4 A)32 (**)10.2 a

PATRICK J. WEBBER

Dr. Patrick J. Webber advanced the science of Arctic vegetation through new techniques that make it possible to link such work with integrated ecosystem studies, and his advocacy of Arctic science and logistics helped make the University of Alaska Fairbanks a leading institution in Arctic ecosystem research.

Dr. Webber was born, raised and educated in the United Kingdom. In 1960, he moved to Ontario, Canada, where he worked and studied until receiving his doctorate from Queen's University in 1971. He joined the University of Colorado-Boulder faculty in 1969 and spent most of the next twenty years there, studying Arctic and alpine regions. In 1990, Dr. Webber moved to Michigan State University to direct the W.K. Kellogg Biological Station.

Dr. Webber then began the rst of two stints with the National Science Foundation, the latter of which involved directing the Arctic Systems Science Program in the O ce of Polar Programs. He served as a professor and faculty associate at Michigan State until receiving emeritus status in 2005.

Dr. Webber, beginning with his historic doctoral dissertation, changed Arctic vegetation s3m0(2 6g)22.2 (16.7 ()7 (d 1) ()9t)13.5 (5.6.7 ()9t)13. (o)w 5516 B41 sS9vogc





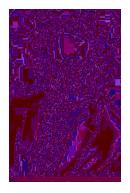
ROGER BURGGRAF

Mr. Roger Burggraf has pursued a wide variety of careers and activities, many in service to the state and its people, during his 67 years in Alaska.

Mr. Burggraf, who grew up in New York and le home at age 14, earned a bachelor's degree in wildlife management from Cornell University while working summers in Alaska, then still a territory. A er moving to Fairbanks and starting a family in 1959, he ran

sled dogs and became president of the Alaska Dog Mushers Association. Mr. Burggraf attended UAF but then pursued other opportunities, which over the years included commanding the local National Guard, banking, riverboat tourism, mining and consulting for mining companies. His mining experience led the former Sierra Club member to become a steadfast advocate of the industry. He eventually served as statewide president of the Alaska Miners Association. The Alaska Chamber of Commerce presented him with the 2014 William A. Egan Outstanding Alaskan of the Year Award, an honor named for the Alaska governor who helped him dedicate the National Guard armory in Fairbanks. Mr. Burggraf is a board member of the Friends of the University of Alaska Museum of the North and a former member of the UAF Board of Advisors.





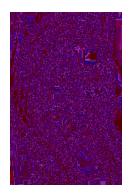
CARY S. KELLER

Dr. Cary Keller has dedicated himself to caring for not only his patients but also his community, e orts that have enormously bene ted Alaskans during his decades practicing in Fairbanks.

Dr. Keller, an orthopedic surgeon, is a secondgeneration doctor who graduated from the University of Chicago medical school in 1978, 21 years a er his father did the same. While working as an emergency room

resident at the school, he began treating student athletes, an interest he has followed ever since. In 1986, he opened Sportsmedicine Fairbanks, a practice designed to provide a full range of care for athletes. Since then, Dr. Keller has volunteered in numerous signicant roles for UAF and the community. He has served as the Alaska Nanooks' team physician since 1990 and was inducted into the Nanooks Hall of Fame. He is a member of the University of Alaska Foundation Board of Directors. He has received UAF's Circle of Giving Award and the School of Management's Business Leader of the Year Award, in addition to numerous other awards from state and local organizations. Nationally, he is a fellow and former trustee of the American College of Sports Medicine.





Luisa Machuca

Ms. Luisa Machuca has been a steadfast advocate for education and training to help people in Northwest Alaska, as well as the state's other rural regions, reach self-su ciency.

Ms. Machuca, an Iñupiaq from Council, Alaska, earned a bachelor's and master's degree in psychology from the University of Alaska Anchorage, completing her education there in 2005. She has worked for Kawerak

Inc., the Bering Strait region's nonprot tribal consortium, for more than a decade and is now vice president of its Education, Employment and Supportive Services Division. Ms. Machuca serves on the Northwestern Alaska Career and Technical Center Advisory Council, the Bering Strait Foundation, and the statewide Alaska Native Coalition for Education and Training. She also participates in the Bering Strait Health Consortium, which advances training and employment in the health care eld. Since 2013, she has served as Kawerak's representative on the advisory council of UAF's Northwest Campus in Nome. She also has served on the University of Alaska's statewide Strategic Pathways review team for community campuses.





Marisa Sharrah

Ms. Marisa Sharrah has applied her energy and talents toward providing excellent advocacy for the University of Alaska Fairbanks and the Fairbanks community.

Ms. Sharrah has been the president and CEO of the Greater Fairbanks Chamber of Commerce since 2016. She previously served as the community relations manager for Flint Hills Resources' North Pole renery. She began work at the renery shortly a erearning a

bachelor's degree in business administration from UAF in 2001. Ms. Sharrah previously served on the board of Big Brothers Big Sisters of Alaska and, as a winter sports enthusiast, she joined the 2014 Arctic Winter Games organizing e orts. In 2019, when the university faced severe budget cuts, Ms. Sharrah helped lead the local "Save Our University" campaign. Ms. Sharrah also serves on the UAF Board of Advisors, where she helps shape UAF's future.



Music by Elinor Dusenbury Words by Marie Drake and Carol Beery Davis

Eight stars of gold on a eld of blue,
Alaska's ag, may it mean to you;
e blue of the sea, the ev'ning sky,
e mountain lakes, and the ow'rs nearby;
e gold of the early sourdough's dreams,
e precious gold of the hills and streams;
e brilliant stars in the northern sky,
e "Bear," the "Dipper," and shining high,
e great North Star with its steady light,
O'er land and sea a beacon bright,
Alaska's ag to Alaskans dear,
e simple ag of a last frontier.

A Native lad chose our Dipper's stars for Alaska's ag that there be no bars among our cultures. Be it known through years our Natives' past has grown to share our treasures, hand in hand, to keep Alaska our Great Land.

We love the northern midnight sky, our mountains, lakes and the streams nearby; Our great North Star with its steady light will guide our cultures clear and bright with Nature's ag to Alaskans dear, e simple ag of a last frontier.