



$\int_{-\infty}^{\infty} f(x) \delta(x-a) dx = f(a)$

$\int_{-\infty}^{\infty} f(x) \delta(x-a) \delta(x-b) dx = f(a) \delta(a-b)$

3, 1917, $\int_{-\infty}^{\infty} f(x) \delta(x-a) \delta(x-b) dx = f(a) \delta(a-b)$

$\int_{-\infty}^{\infty} f(x) \delta(x-a) \delta(x-b) dx = f(a) \delta(a-b)$

95, 24(471) 3(3), 10(872) 12(6.9)

C

| !

UAP | J R. J H

Dea G ad a e,

C . le i g c . e f . d a dlea i ga he

U i e i f Ala ka Fai ba k i a, ig i ca . life

T B F C

Order of Events

UNIVERSITY OF ALASKA FAIRBANKS

C E : M 6, 2017

NORM DAVIS, CLASS OF 1984, WILL READ GRADUATES' NAMES AS
THEY CROSS THE STAGE

Ca e Wi kle a , *UAF music performance major*

Ensemble 64.8 (UAF Percussion Group)

Di ec : E ic Re e e

A die ce e be , a e ki d e e ed e ai i hei
ea il he g ad a e ha e c le ed he ece i al.
e ea ed he ec d a d hi d le l a e i he
bildi g h gh he ec d- d .

Plea e j i i he Pi ee R f he Ca l Ce e
i edia el f ll i g he ce e f a ece i
ed b he UAF Al i A cia i .

*ere are a limited number of personal hearing devices; go to
any information table to obtain one.*

Ph fi di al g ad a e ill be aailable h gh
G ad I age , g adi age c , 800-261-2576.

E i a el ca ed b h le f he bildi g. Plea e ake
a e l ca e he e i ea e ea . I a
e e ge c i f a i a d di e c i ill be a ced.
Plea e e ai cal a d f ll all gi e i c i . I
c lia ce i h he Fai ba K e a hal' ce, he ai le ,
alk a a d a e ai clea a all i e .

H R C

G H

A. cia e a d baccala, ea e deg ee, de, h g ad a ed i h h i A g a d
 Dece be a d ca dida e f g ad a i i Ma, ea ag ld h c d. C. la i f
 g ad e, i a e age e, i ed f g ad a i g i h h a e:

**summa cum laude 3.9 or higher with no grades lower than an A-
 magna cum laude 3.75-3.8 • cum laude 3.5-3.74**

H

eH P g a g ad a i de ig a i e i e e ce. i ala i de, acade ic
 e f a cea dachie e i a challe gi g c e f d H
 c o l l e e c e d i i e c i a l l d e i g e d c e a d a h c a e / e i h e i .
 H e i Sch la, ea ed 12 h c e d i a d e a a l g b l e - i e d
 a d i e d g l d a h i h a i g l e b l e a d g l d h c d. U i e i H
 Sch la, ea ed 27 h c e d i a d e a h e a e a h i h a d b l e b l e a d g l d
 h c d.

G K H

G l d e K e i a i e a i a l d e e n e g a i z a i c i e d e e i g
 h e e d f c h l a i c a c h i e e . M e b e , e a a g l d e d a l l i a b l e a d g l d
 i b b , a g l d a i a h i h a b l e l g , a b l e a d g l d h c d.

L H L D

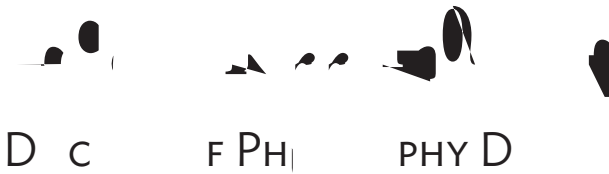
S. d e L e a d e h i H e c g i i i g a e d d e h h a e a d e
 i g i c a c i b i i e h a c i g h e i i f U A F , h e d i g c
 a d h e i f d e l i f e . S. d e e c e i g h i e c g i i e a a b g d
 h c d. G a d a i i h L e a d e h i D i c i e c g i i i g a e d
 d e h h a e d i l a e d a c i e f e c e l l e c e h e l e , U A F a d h e i
 c i S. d e e c e i g h i e c g i i e a a i l e h c d.

H K

eH S c i e f P h i K a . a P h i e h e i f e c e l l e c e a d h e
 e c g i i f a d i g a c h i e e . M e b e h i l i i e d h e d e
 f e a c h g a d a i g l a . M e b e , e a a b l e i b b a d a e d a l l i b e a i g h e
 b l i c e a l f h e c i e

A H

S. d e i I e d i h e S. d e A b a a d P g a h a e d e a e d a d i g
 c a l e a d e h i a d h a e e d h e g h f h e i e i h g h e a c h
 a d c i e n e . A b a a d i h 50 e e n e h g a d a e i h
 S. d e A b a a d H S. d e e c e i g h e c g i i e a a b l e a d
 g l d h c d.



D C

F PH|

PHY D

College of Engineering and Mines

Dr. Douglas J. Goering, Dean

Anthony P. Mullin **

Ph.D. Engineering

B.S., Rutgers, The State University of New Jersey, 1982; B.S., Rutgers, The State University of New Jersey, 1982; M.E., University of Maine, 1996.

thesis: Evaluation of Crack Sealing Techniques in Alaska's Asphalt Concrete Pavements

Abstract: This thesis presents a comprehensive evaluation of various crack sealing techniques used in Alaska's asphalt concrete pavements. The study involves field observations, laboratory testing, and data analysis to determine the most effective sealing methods under different environmental and traffic conditions. The research findings are presented in a detailed report, including a list of references and a bibliography. The thesis is a significant contribution to the field of pavement maintenance and repair.

Major Professor: Dr. Jenny Liu

Henry James Frederick Penn *

Ph.D. Human Dimensions of Engineered Systems: Interdisciplinary Program

M.E., Loughborough University, 2012.

thesis: Water Security in the Rural North: Responding to Change, Engineering Perspectives, and Community Focused Solutions

Abstract: This thesis explores the complex challenges of water security in the rural north, focusing on the intersection of engineering, community development, and environmental science. The research examines how engineering solutions can be adapted to meet the unique needs of rural communities and how community-focused approaches can enhance the effectiveness of these solutions. The thesis includes a detailed analysis of water resources, a review of existing engineering practices, and a proposal for a community-centered framework for water security. The research findings are presented in a comprehensive report, including a list of references and a bibliography.

Reid Sinclair Brewer *

Ph.D. Marine Biology

B.S., United States Military Academy, 1995; M.S., University of Alaska Fairbanks, 2003.

thesis: Population Biology and Ecology of the North Pacific Giant Octopus in the Eastern Bering Sea

Abstract: The North Pacific Giant Octopus (*Enteroctopus dofleini*) is a highly mobile, long-lived cephalopod that inhabits the eastern Bering Sea. This study examines the population biology and ecology of this species in the eastern Bering Sea. Data were collected from 1995 to 2003, including size-at-age, growth, survival, and reproduction. The population is characterized by a long life span, delayed maturity, and a high degree of variability in recruitment. The population is structured into several age classes, with the largest proportion of individuals being young octopuses. The population is highly mobile, and individuals can travel large distances between years. The population is highly dependent on the availability of prey, and recruitment is highly variable. The population is highly dependent on the availability of prey, and recruitment is highly variable.

Major Professor: Dr. Brenda Norcross

Catherine Patricia Chambers *

Ph.D. Fisheries

B.A., Drake University, 2004; M.S., Southern Illinois University Carbondale, 2008.

thesis: Fisheries Management and Fisheries Livelihoods in Iceland

Abstract: The Icelandic fishing industry is a major source of income for the country. This study examines the fisheries management and fisheries livelihoods in Iceland. Data were collected from 2004 to 2008, including catch, effort, and income. The fisheries are characterized by a high degree of variability in catch and effort. The fisheries are highly dependent on the availability of fish, and catch is highly variable. The fisheries are highly dependent on the availability of fish, and catch is highly variable. The fisheries are highly dependent on the availability of fish, and catch is highly variable. The fisheries are highly dependent on the availability of fish, and catch is highly variable.

omas Farrugia***

* *Summer degree recipient*
** *Fall degree recipient*
*** *Summer 2017 candidate*

Charlotte Marie Regula-White **eld** **
Ph.D.

Rebekah Lynn Burket

Ph.D. Clinical-Community Psychology

A.A., University of Alaska Southeast, 2001; B.L.A., University of Alaska Southeast, 2004; M.S., University of Alaska Anchorage, 2011.

thesis: We are the Safety Net: Skills for Suicide Prevention Evaluating a Training to Increase Recognition and Response to Signs of Suicide Among At-Risk Peers

Abstract: This study evaluated the effectiveness of a training program designed to increase the recognition and response to signs of suicide among at-risk peers. The program was developed based on research indicating that peers are often the first to identify someone in crisis and that training can improve their ability to do so. The program consisted of a series of modules covering topics such as recognizing signs of suicide, providing support, and seeking help. The study involved a pre-test and post-test design, with participants completing a survey before and after the training. Results showed that participants demonstrated significant improvements in their ability to recognize signs of suicide and to provide support to someone in crisis. The program was found to be effective in increasing the recognition and response to signs of suicide among at-risk peers.

Major Professors: Dr. Kendra Campbell and Dr. Inna Rivkin

Yvette Running Horse Collin

Ph.D. Indigenous Studies

B.A., John Hopkins University, 1996; M.A., New York University, 2000.

thesis: The Relationship Between the Indigenous Peoples of the Americas and the Horse: Deconstructing a Eurocentric Myth

Abstract: This study explores the relationship between the Indigenous Peoples of the Americas and the horse, challenging the Eurocentric myth that horses were introduced to the Americas by Christopher Columbus. The study examines the role of horses in Indigenous cultures and the impact of the horse on the development of the Americas. The study involves a review of historical and anthropological sources, as well as interviews with Indigenous people. Results show that horses were present in the Americas long before Columbus and that they played a significant role in the lives of Indigenous people. The study concludes that the Eurocentric myth of the horse's introduction to the Americas is incorrect and that the horse has been an integral part of Indigenous cultures for centuries.

Major Professors: Dr. Raymond Barnhardt and Dr. Beth Leonard

Charleen Fisher***

Ph.D. Indigenous Studies

* Summer degree recipient
** Fall degree recipient
*** Summer 2017 candidate

Celso Rodrigo Alvizuri **

Ph.D. Geophysics

B.S., University of California, Santa Barbara, 2005; M.S., University of California, Santa Barbara, 2010.

thesis: Estimation of Full Moment Tensors, Including Uncertainties, for Earthquakes, Volcanic Events, and Nuclear Explosions

Abstract: This thesis presents a novel method for estimating full moment tensors (MT) for earthquakes, volcanic events, and nuclear explosions. The method is based on a Bayesian approach that incorporates uncertainty in the data and the model. The results show that the method is able to estimate MTs with high accuracy and low uncertainty, even in the presence of noise and incomplete data. The method is applied to a set of earthquakes, volcanic events, and nuclear explosions, and the results are compared with those obtained from other methods. The results show that the method is able to estimate MTs that are more accurate and more reliable than those obtained from other methods.

Major Professor: Dr. Carl Tape

Amanda Jo Barker **

Ph.D.

Bonita Hope Dainowski

Ph.D. Forensic Science: Interdisciplinary Program

B.A., Arizona State University, 2003; M.S., Bournemouth University, 2006.

esis: Environmental Forensics: An Innovative Technique Using Bone to Identify Mercury and Stable Isotope Levels in Internal Tissues of Wildlife in a Changing Western Alaska Environment

A dissertation submitted to the Faculty of the School of Forensic Science and Criminal Justice in partial fulfillment of the requirements for the degree of Doctor of Philosophy in Forensic Science (Vulpes vulpes)

* Summer degree recipient

** Fall degree recipient

*** Summer 2017 candidate

Abraham Endalamaw***
Ph.D.

Christian Kienholz **

Ph.D. Geophysics

B.S., University of Bern, 2007; M.S., University of Bern, 2010; M.S., University of Alaska Fairbanks, 2013.

thesis: Current State of Alaska's Glaciers and Evolution of Black Rapids Glacier Constrained by Observations and Modeling

Abstract: This thesis presents a comprehensive analysis of the current state and evolution of Black Rapids Glacier in Alaska. The study is based on a combination of field observations and modeling techniques. The results show that the glacier is currently in a state of retreat, with a retreat rate of approximately 2 (± 30.8 m) per year. The retreat is primarily driven by a combination of factors, including a decrease in ice thickness and a reduction in the glacier's surface area. The study also identifies several key areas for future research, including the need for more detailed observations and modeling of the glacier's dynamics.

* Summer degree recipient
** Fall degree recipient
*** Summer 2017 candidate

Douglas Ogata
Ph.D. Physics

* *Summer degree recipient*
** *Fall degree recipient*
*** *Summer 2017 candidate*

Carol Gering***

Ph.D. Online Education and Psychology: Interdisciplinary Program

A.A.S., University of Alaska Fairbanks, 2000; B.S., Southern Nazarene University, 1980; M.Ed., University of Alaska Fairbanks, 2008.

esis: Strengths-Based Analysis of Student Success in Online Courses

27,000 A (-)57

Melissa Marie Hill

Ph.D. Education and Communication: Interdisciplinary Program

A.A., Spokane Community College, 1996; B.A., Eastern Washington University, 1999; M.Ed., University of Alaska Anchorage, 2008.

esis: Schools in Rural Alaska with Higher Rates of Student Achievement: A Search for Positive Deviance in Education

Alaska's rural schools are often characterized by high student achievement. This study explores the factors that contribute to this success, with a focus on positive deviance. The research identifies specific practices and strategies used by these schools that are not typically found in other rural schools. The findings suggest that these schools have developed a unique culture of learning that emphasizes student autonomy and community involvement. This study provides valuable insights into the factors that contribute to high student achievement in rural Alaska.

Major Professor: Dr. Gary Jacobsen

Alice Pips Danielson Veazey

Ph.D. Science of Team Science: Interdisciplinary Program

B.A., University of Hartford, 1983; B.A., Bates College, 1987; M.S., University of Alaska Fairbanks, 1994.

esis: Management of Large Interdisciplinary Team Science Projects: A Multi-Methods Approach to Examining Competencies

Large interdisciplinary team science projects are becoming increasingly common in many fields. However, the management of these projects is often challenging. This study examines the management of large interdisciplinary team science projects using a multi-methods approach. The research identifies the competencies needed for successful management of these projects. The findings suggest that effective management requires a combination of technical, interpersonal, and organizational skills. This study provides valuable insights into the management of large interdisciplinary team science projects.

Major Professor: Dr. John Monahan

School of Management

Dr. Mark Herrmann, Dean

Cameron D. Carlson

Ph.D. Security and Disaster Management : Interdisciplinary Program

A.S., Brookdale Community College, 1984; B.S., Monmouth College, 1986; M.A., Weber University, 1995.

esis: Homeland Security and Emergency Management Education: An Investigation Into Workforce Needs

The 9/11 terrorist attacks have highlighted the need for a workforce with the skills and knowledge to manage homeland security and emergency management. This study investigates the workforce needs for these fields. The research identifies the skills and knowledge needed for successful management of these fields. The findings suggest that a combination of technical, interpersonal, and organizational skills is needed. This study provides valuable insights into the workforce needs for homeland security and emergency management.

Major Professors: Dr. Kevin Berry and Dr. O. Shawn Cupp

* Summer degree recipient

** Fall degree recipient

*** Summer 2017 candidate

Dominique Joyelle Pride

Ph.D. Natural Resources and Sustainability

B.B.A., Marshall University, 2007; M.S., University of Alaska Fairbanks, 2010.

**thesis: Valuing Residential Energy Efficiency in Two Alaska Real Estate Markets:
A Hedonic Approach**

Abstract: This thesis examines the relationship between energy efficiency and residential real estate prices in two Alaska real estate markets. The study uses a hedonic approach to estimate the value of energy efficiency features in homes. The results show that energy efficiency features are positively correlated with home prices, and that the correlation is stronger in the Anchorage market than in the Fairbanks market. The study also finds that energy efficiency features are more valued in homes with higher energy efficiency ratings. The findings suggest that energy efficiency features are a desirable attribute for homebuyers in both markets, and that the value of these features is higher in the Anchorage market. The study also provides insights into the factors that influence the value of energy efficiency features, such as the location of the home and the quality of the energy efficiency features.

School of Natural Resources and Extension

Dr. David W. Valentine, Director of Academic Programs

Miho Morimoto *

Ph.D. *Natural Resources and Sustainability*

B.S., Hokkaido University, 2009; M.S., Hokkaido University, 2011.

thesis: Past, Current, and Future Forest Harvest and Regeneration Management in Interior Alaska Boreal Forest: Adaptation under Rapid Climate Change

40-
A
A

Major Professor: Dr. Glenn Juday

Jon Albert Skinner **

Ph.D. *Polar Geography and Strategic Studies: Interdisciplinary Program*

A.A., University of Alaska Anchorage, 1986; B.A., University of Alaska Fairbanks, 1981; B.A., University of Alaska Fairbanks, 1983; M.S., Naval Postgraduate School, 1993.

thesis: Russian Capacity to Develop its Offshore Hydrocarbon Resources in the Kara Sea: Arctic and Global Implications

40-
A
A

Major Professor: Dr. Lawson Brigham

* Summer degree recipient

** Fall degree recipient

*** Summer 2017 candidate

C | F | C , A c | , B c c
M , D

Master's Degrees

Benjamin Warren Bettisworth

M.S., C o m p u t e r S c i e n c e

Patricia Ruiz Bowen *

M.S., E n v i r o n m e n t a l M a n a g e m e n t

Daniel Aven Bross

M.S., C o m p u t e r S c i e n c e

Elliot Devon Clausen

M.S., A p p l i e d E n v i r o n m e n t a l S c i e n c e

Paritosh Dhiman **

M.S., P e r f o r m a n c e E n v i r o n m e n t a l E n g i n e e r i n g, *Golden Key Honor Society*

Andrii Garan *

M.S., M i n e E n v i r o n m e n t a l E n g i n e e r i n g

Tushar Gupta **

M.S., M i n e E n v i r o n m e n t a l E n g i n e e r i n g

Panav Hulsurkar

M.S., P e r f o r m a n c e E n v i r o n m e n t a l E n g i n e e r i n g

Morgan Marie Johnson **

M.S., E l e c t r i c a l E n v i r o n m e n t a l E n g i n e e r i n g

Mohammad 824.3 (45 1 Tf0.01)3.8 T10 1 T1p25.2 (ei)3.5 s)3.9 (28.6 f TJETEMC Span K ang (en-US)2CID 12

Stephen Everett Ringle
magna ca 4e 7

Master's Degrees

Matthew L. Albert *

M.S., Finance

Patrick M. Charapata *

M.S., Management Information Systems

Kyle Brandon Dilliaine

M.S., Management Information Systems

Michael Godin

M.S., Finance

Annmarie J. Robinson
summa cum laude, B.A., Psychology

Ashly Ann Robinson**
B.A., Communication

Chelsea Brooke Roehl
magna cum laude, B.A., Anthropology

Aimee Bibb Roesel**
B.A., Social Work

Evelyn Yazzie

Bristol Bay Campus, B.A., Social Work

Lida ISrk

Nicholas Allen Lock

B.S., Geology: Geological

Rebekah Amy Pfa Lyon

B.S., Wildlife Biology: Environmental

Emalia Mayo

magna cum laude, B.S., Biological Science

Megan Colleen McHugh

B.S., Biological Science

Fabiana Dalmeida Meadows

B.S., Wildlife Biology: Environmental

Gavin Michael Benjamin Meggert**

B.S., Biological Science

Mary Helen Mercier

B.S., Wildlife Biology: Environmental

Cecelia Irene Missik

B.S., Chemistry

Damon James Mosby

B.S., Biological Science

Sara Mercedes Mustard

magna cum laude, B.S., Major: Chemistry

Aidan S. Myers

B.S., Geological: Geological Science

Dorothy Rose O'Donnell

B.S., Biological Science

Devin Parker**

B.S., Biological Science

Joshua Chris Shadday Purba

magna cum laude, B.S., Geology: Geological

Amir Raz

summa cum laude, B.S., Physics: University Honors Scholar

Dakota James Reimann-Kershner

B.S., Geology: Geological

Olivia R. Rhines

B.S., Chemistry: Biochemistry

Zachary B. Robinson**

B.S., Biological Science: Ecological

Environmental Biology

Zachary B. Robinson**

B.S., Wildlife Biology: Environmental

Zoe Elena Rodes

magna cum laude, B.S., Biological Science: Cellular Molecular Biology University Honors Scholar

Katie Ann Roseberry

B.S., Biological Science

Erin Alyssia Rozell**

B.S., Biological Science: Cellular Molecular Biology

Tazheem K. Rubio

B.S., Biological Science: Ecological

Environmental Biology

Nina O. Ruckhaus

B.A., Biological Science

Erica Marie Ruerup

B.S., Major: Chemistry

Alayna Paige Rupert

B.S., Major: Chemistry

Jessica Ruth

B.S., Biological Science: Ecological

Environmental Biology

Vanessa T. Santana Miranda

magna cum laude, B.S., Biological Science:

Physics: Honors Thesis Scholar

Hanna R. Schempf*

B.S., Biological Science

Alexander Michael Sherclie

magna cum laude, B.S., Biological Science:

Physics

Hannah Taylor Short**

magna cum laude, B.S., Biological Science:

Cellular Molecular Biology University Honors Scholar. Phi Kappa Phi Honor Society

Teagan James Siekawitch*

B.S., Biological Science

Matthew Garrett Sisson

magna cum laude, B.S., Biological Science

Zachary Edward Snelson

B.S., Biological Science

Katherine Anne Sparks

B.A., Biological Science

Master's Degrees

Thomas R. Okleasik **

M.A., Behavioral Development

Lacey Shoemaker **

M.A., Behavioral Development

Katya Anna Maria Wassillie

M.A., Behavioral Development

Baccalaureate Degrees

Darling Joy Anderson

cum laude, B.A., Behavioral Development

Community and Technical College, Behavioral Development Knowledge

Victoria S. Baalam

B.A., Behavioral Development: Community Behavioral Development

Community and Technical College, Behavioral Development

LeAnn Delores Bifelt

B.A., Behavioral Development: Tribal Cultural

Geography and Anthropology

Francisca Charriez-Miranda

Community and Technical College, B.A., Child

Development and Family Studies: Family Studies

Samantha Lyn Curry

Community and Technical College, B.A., Child

Development and Family Studies: Family Studies

Margaret Kathleen Dullen

B.A., Behavioral Development: Community Behavioral Development

Community and Technical College, Behavioral Development

Noelle Elise Hallan

Community and Family Studies, *magna cum*

laude, B.A., Child Development and Family Studies

Community and Family Studies: Family Studies. *Golden Key Honor*

Society

Michelle Leigh Harr

Community and Technical College, B.A., Child

Development and Family Studies

Ashley D

* Summer degree recipient

** Fall degree recipient

Anna Tully Baird *

Interior Alaska Campus, A.S.

Alyssa Christine Baker **

*Community and Technical College, cum laude,
A.A.*

Calvin James Baker **

*Community and Technical College, A.A.S.,
Pa a edici e*

Melissa Barger **

Community and Technical College, A.A.

Louise LaRue Bauman **

*Northwest Campus, A.A.S., A. Applied B. Ed. :
Fi a ce*

Lacey Jo Becker

Community and Technical College, A.A.

Sharon G. Beeman *

Community and Technical College, College cum

Chelsea Ashworth Chenoweth *
Community and Technical College, A.A.

Saemin Chi
Interior Alaska Campus, A.S.

Lynn Marie Church
*Community and Technical College A.A.S.,
Applied Degree: Management*

Mylanda Sue Cizmowski **
*Community and Technical College, cum
laud*

Joshua Z. Gilbert

Community and Technical College, A.A.

Rosemary Ann Gilmore *

Community and Technical College, A.A.S.,

Community and Technical College, A.A.S.,

Andrew James Glasgow

Community and Technical College, A.A.S.,

Community and Technical College, A.A.S.,

David Michael Glover

Community and Technical College, cum laude, A.A.

Riley Q. Gorski **

Community and Technical College, magna cum laude, A.A.

Harrison F. Gottschling

Community and Technical College, A.A.S.,

Community and Technical College, A.A.S.,

Community and Technical College, A.A.S.,

Tiffany Andrea Grace **

Community and Technical College, A.A.S., Pa aled Acc e

Christina Marie Greenleaf *

Community and Technical College, A.A.S.,

Community and Technical College, A.A.S.,

Anthony T. Greenparker **

Community and Technical College, A.A.

Beverly Joan Gregory

Interior Alaska Campus, A.A.S., Tribal Magazine

Matthew Allen Gross

Community and Technical College, A.A.S., Pa aled Acc e

Matthew Allen Gross

Community and Technical College, A.A.S., Community and Technical College, A.A.S.,

Joshua Allen Haire *

Community and Technical College, A.A.S., Pa aled Acc e

Noah C. Hamm **

Community and Technical College, magna cum laude, A.A.S., Fi e Scie ce: M i al Fi e C l

Crosby Wyatt Hanson **

Community and Technical College, A.A.S., Fi e Scie ce: M i al Fi e C l

Crosby Wyatt Hanson **

Community and Technical College, A.A.S., Pa aled Acc e

Laura Mae Harmon

Community and Technical College, magna cum laude, A.A.S., Ea l Child d Ed ca i

Stephanie Harvey

Community and Technical College, summa cum laude, A.A.S., I f ai Tech l g S ecial i: Ne ka d C be e i

Tyler S. Headley

Community and Technical College, A.A.S., Pa aled Acc e

Maria Heckman *

Interior Alaska Campus, A.A.S., Ea l Child d Ed ca i

Carl Jennings Hedman Jr.

Community and Technical College, A.A.S., P ce Tech l g

Austin Wade Heineken **

Community and Technical College, A.A.S., Fi e Scie ce: M i al Fi e C l

Ollie Hendrick

Community and Technical College, A.A.S., Community and Technical College, A.A.S.,

Kristina Rae Henry

Community and Technical College, A.A.

Krystal L. Hensley

Northwest Campus, A.A.S., Ea l Child d Ed ca i

Brianna M. Hernandez **

Community and Technical College, A.A.S., H a Se ce: Addi i C eli g

Belina Marie Higdon

Community and Technical College, A.A.S., H a Se ce: Addi i C eli g

Michael Ryan High

Community and Technical College, magna cum laude, A.A.S., Fi e Scie ce: M i al Fi e C l. Golden Key Honor Society. Phi Kappa Phi Honor Society

Paula Rae Florence Hill **

Community and Technical College, A.A.S., Pa aled Acc e

Holly Ann Hilleman

Community and Technical College, A.A.

Kyle A. Hinds

Community and Technical College, A.A.S., P ce Tech l g

Kendra Christina Hoeman **

Kuskokwim Campus, A.A.S., H a Se ce

Geneva Doreen Holderby *

Community and Technical College, A.A.S., Medical A i a

Andrea Hood

Community and Technical College, summa cum laude, A.A.S., Pa aled Acc e

Elena Glenn Horner

Community and Technical College, A.A.S., P ce Tech l g

Steven Richard Houseweart

Community and Technical College, A.A.S., P ce Tech l g

Katie Rose Hovda

Interior Alaska Campus, A.S.

Logan Kemp Howlett *

Community and Technical College, A.A.S., E e ge c Se ce: M i al Fi e C l

Steven Dalton Hutcherson

Community and Technical College, A.A.S., P ce Tech l g

Steven Dalton Hutcherson

Community and Technical College, A.A.

Cynthia Susan Inderrieden **

Community and Technical College, A.A.S.,

Donald Cilistok Isaacson

Community and Technical College, A.A.

Trenton Joseph Jacobs

Community and Technical College, A.A.S.,

Peace Technology

Philip G. Jansen *

Community and Technical College, A.A.

Rose K. Jeries *

Interior Alaska Campus, A.S.

Adam Jonas Johnsen **

Community and Technical College, A.A.

Kimberlee Ann Johnson *

Community and Technical College, A.A.S.,

Parade Medicine

Quinten W. Johnson *

Community and Technical College, A.A.S.,

Emergency Services: Medical Field

Quinten W. Johnson

Community and Technical College, A.A.S.,

Parade Medicine

James Raymond Johnstone **

Community and Technical College, A.A.S., Fine

Sciences: Medical Field

John Thomas Jones **

Community and Technical College, A.A.S.,

Parade Medicine

Columbus Jones Jr. **

Community and Technical College, A.A.S.,

Administrative Services: Business Administration

Daniel Curtis Jordan

Community and Technical College, cum laude,

A.A.S., Peace Technology

* Summer degree recipient

** Fall degree recipient

Anders Ichiro Ogawa

Community and Technical College, magna cum laude, A.A.S., E e g e c p Se ace : M i c i a l F i e C l

Anders Ichiro Ogawa

Community and Technical College, magna cum laude, A.A.S., Pa a edici e

Robin Sukhee Oh**

Community and Technical College, A.A.S., Medical A i a

Gussie Lynn Olanna**

Northwest Campus, A.A.S., Ea l Childh d Ed ca i

Nicole Ruth Otton

Community and Technical College, A.A.S., A . lied Acc i g

Richard Nelson Pabey**

Community and Technical College, magna cum laude, A.A.S., A a i Mai e a ce

Christopher D. Painter**

Community and Technical College, A.A.S., A a i Mai e a ce

Okjin Pak

Community and Technical College, A.A.S., I f a i Tech l g S. eciali : Ne ka d S e Ad i i a i

Zachary R. Palmer

Community and Technical College, A.A.S., I f a i Tech l g S. eciali : Ne ka d C be. e i i

Christina Parks

Community and Technical College, A.A.

Lacree L. Parrish

Community and Technical College, A.A.S., P ce Tech l g

Martin D. Parsons

Community and Technical College, A.A.S., P ce Tech l g

omas James Pauling**

Community and Technical College, A.A.S., A a i Mai e a ce

Alesia Ann Peters**

Community and Technical College, A.A.S., De al A i a

Vivian M. Peters

Community and Technical College, A.A.S., Childh d Ed ca i

Stephanie Lee Pitka

Community and Technical College, A.A.S., A . lied Acc i g

Sarah Diana Post

Inter. st

* Summer degree recipient

** Fall degree recipient

Benjamin Peter Schrage

*Community and Technical College, A.A.S.,
E e g e c e : Wildla d Fi e C . I*

Nicole F. Schreder *

*Community and Technical College, A.A.S.,
Medical A i a*

Luke Marshall Schruf

*Community and Technical College, magna cum
laude, A.A.S., P ce . Tech l g*

Keshya Maree Scott **

*Community and Technical College, A.A.S.,
A . lied B i e . : Ma age e*

Laniece Faye Ser ing

*Community and Technical College, A.A.S.,
Medical A i a*

Gabriella K. Sergie

Community and Technical College, A.A.

Shellie Teresa Severa

*Community and Technical College, magna cum
laude, A.A.S., Pa alegal S die*

Chance W. Shank

Interior Alaska Campus, cum laude, A.A.

Chance W. Shank

Interior Alaska Campus, cum laude, A.S.

Josh Gi Sheppard

*Community and Technical College, A.A.S.,
P ce . Tech l g*

Cheryl R. Silas

Interior Alaska Campus, A.A.

Mary Jo Gasmin Skaggs *

*Community and Technical College, A.A.S.,
A . lied Acc i g*

Christopher Ryan Skan

*Community and Technical College, A.A.S.,
I f a i Tech l g S eciali : C i g
Tech l g*

Rilen Cole Skieens **

*Community and Technical College, A.A.S., Fi e
Scie ce: M i ci. al Fi e C . I*

Nicole Dawn Skinner

*Community and Technical College, cum laude,
A.A.S., A . lied B i e . : H a Re ce*

Lindsey M. Sliger

*Community and Technical College, cum laude,
A.A.*

Megan Sliger

*Community and Technical College, magna cum
laude, A.A.*

Daniel J. Smith *

Community and Technical College, A.A.S.,

Michael Patrick Walton **

*Community and Technical College, A.A.S.,
Professional Pilig*

Sarah K. Webb

*Community and Technical College, magna cum
laude, A.A.S., Fine Science: Musical Fine
C...l*

Vincent Leland Weibel

Interior Alaska Campus, A.S.

Madeline Taylor Wenzlick **

Interior Alaska Campus, A.S.

H. Jodella Wheat

Community and Technical College, A.A.

Galina Vladimirovna White *

Community and Technical College, A.A.

A1.6 0 507 Tw 7 0 0Q0 7 4T11 Jd()167()3 6)3 08 024.4 (k t5S030.004Jd()167()3 6)3 0eJd(WETEkan)en-US

* Summer degree recipient
** Fall degree recipient

Nicole Brookshire *

*Community and Technical College, Central
Alaska*

Jesse Lee Bruno **

*Community and Technical College, Central
Alaska Technical College*

Melanie Buck *

*Community and Technical College, Central
Alaska*

Lawreen R. Buresch **

*Interior Alaska Campus, Central, Tidal
Management*

Scott D. Burns

*Community and Technical College, Central/
Healthcare*

Steven Busick *

*Community and Technical College, Central,
Alaska Department of Health*

Robin L. Campbell **

Interior Alaska Campus, Central (Wigton)-7_c-0.0 7 113.8829 4061)-31.9 -US cíFíÜq g7k@1•tSvSJ=TF AleŽ |%)É*
Management

Keilyn Margaret Carlos **

Bristol Bay Campus, Central, Central Health

Karina Ann Catalano

Blake Larson

Community and Technical College, Central/Health Sciences

Cindy Lee Lawrence

Kuskokwim Campus, Central Health

Krista Renee Laegreid

Kuskokwim Campus, Rural Health Services

Pamela Marie Lehman **

Interior Alaska Campus, Accounting Technicians

Alonzo CAA, Citing Tm)35-USAAo, Accoun, Cert., AiBFF00 Oaska Campus

Allen Callahan Sisto **

*Interior Alaska Campus, College of Education
Trade Technical College*

Jeremy A. Skelly

*Community and Technical College, Diesel/
Health Education*

Lauren Suzanne Slater *

*Community and Technical College, Dental
Associate*

Patrick James Smith *

*Community and Technical College, Diesel/
Health Education*

Russell G. Smith **

*Community and Technical College, Diesel/
Aircraft Maintenance*

Terricka Latrice Snowden *

*Community and Technical College, Dental
Associate*

Hannah Dorothy Soland **

*Community and Technical College, Diesel/
Aircraft Maintenance*

Magen Marie Spencer

*Interior Alaska Campus, Dental Health
Science*

Ashley E. Stark.1 010.7 (R)7.8 032.7 023-10.7 2 BDC BTT11 1 Tf0.012 Tc -0.012 Tw 7 0 0 7 453546.1841 T

Master's Degrees

Mercedes Lynn Anderson

M.Ed., Special Education

Benjamin Isaac Delano Aschenbrenner

M.Ed., Education

Ashleigh Brooke Atkinson *

* Summer degree recipient

** Fall degree recipient

John Jay Sassman **

M.Ed., Education: Elementary Education

Elizabeth Samara Sewell **

Master's Degrees

Sierra Rain Begich Slade

MBA, B.S. in Business Administration: General
Management

Grainne Elizabeth Bonestroo

MBA, B.S. in Business Administration: General
Management

Jamie E. Boyle*

MBA, B.S. in Business Administration: General
Management

Nathaniel Christopher Burke

M.S., Research in Applied Economics

Soren Butler

MBA, B.S. in Business Administration: General
Management

Shelby Cristy Carlson**

MBA, B.S. in Business Administration: General
Management. *Golden Key Honor Society*

Umut Chakan

MBA, B.S. in Business Administration: Commercial
Marketing

Megan Jennifer Colley

MBA, B.S. in Business Administration: General
Management

Amanda Desiree Dixon

MBA, B.S. in Business Administration: General
Management

Agatha Irene Erickson*

MBA, B.S. in Business Administration: General
Management

Garrett Dean Etridge*

M.S., Research in Applied Economics

Angelene Doris Faulkner

MBA, B.S. in Business Administration: General
Management

Vladyslav Aleksandr Ferderer

MBA, B.S. in Business Administration: General
Management

Andrea Ferrante

MBA, B.S. in Business Administration: General
Management

Patrick J. Gargan

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

Brandy Kay Gloria

MBA, B.S. in Business Administration: General
Management

Gabriel J. Graf

MBA, B.S. in Business Administration: General
Management

Jane S. Groseclose

MBA, B.S. in Business Administration: General
Management

John Gyaben*

MBA, B.S. in Business Administration: General
Management

Charles David Hayes

Noelle Joy Graham

B.B.A., Economic

Jordan Gustafson

B.E.M., Homeland Security Studies Degree
Major: Economics

Connor Noel Hajdukovich

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

Brian James Hamerly**

B.E.M., Homeland Security Studies Degree
Major: Finance Administration. *Student Leadership Honors*

Matthew Heath**

B.E.M., Homeland Security Studies Degree
Major: Finance Administration. *Student Leadership Honors*

Ryan A. Paskvan

B.E.M., E e ge c Ma age e

Gretchen Petrie

B.B.A., B i e Ad i i ai :Ma ke i g

Mason Everett Pfrimmer**

B.B.A., B i e Ad i i ai :Ge e al
B i e

Kathryn Louise Pound

magna cum laude, B.B.A., Acc i g

Erin Marie Rabon Ethridge**

B.B.A., Acc i g

Tracy Wade Reeves**

B.B.A., B i e Ad i i ai :Fi a ce

Melissa Rundell Refuerzo**

B.B.A., B i e Ad i i ai :Ge e al
B i e

John Wesley Renfro Jr.**

B.B.A., B i e Ad i i ai :Ma ke i g

Richard F. Ri ey II**

B.E.M., H ela dSec i a dE e ge c
Ma age e :Fi eAd i i ai ,H ela d
Sec i

Ana Paulina Rodriguez Moreno *

B.B.A., Acc i g

Sarah M. Saarloos

B.E.M., H ela dSec i a dE e ge c
Ma age e :E e ge c Ma age e

Jay A

* Summer degree recipient

** Fall degree recipient

Master's Degrees

Christin Elizabeth Anderson *

M.S., Natural Resource Management

Shannon Busby *

M.S., Natural Resource Management

Tricia Marie Kent

M.N.R.M.G., Natural Resource Management
and Geology

John P. Krapek **

M.S., Natural Resource Management

Sarah Marissa Liben

M.N.R.M.G., Natural Resource Management
and Geology

Lauren Rae Lynch

M. K. a. ek

E | | R C | |

M . ANAND E

E | | R C | |

M . WILLIAM BA NE

A C I P F F C P
I F | T CH Y, E |

M. Willia Ba e ha e Fed he U i e i fAla ka Fai ba k i h di i c i i eachi g a d ublic e Rcef 2009 2017.

He al e Fed he U i e i fAla ka A ch age K diak Ca f 1984 2004; a d ha bee dedica ed hi de ucc e , b hi he cla e he a gh a di j b lace e .

M. Ba e de el ed a de a ded he C e a d I f ai Tech l g g a , a ic la l i hi e e i he Ci c Ne ki gAcade a d addi i i c be e i i

He e Fed e Be ec i i a i de a ge f fe i ala d ublic e Rce le , i cl di g a a fa c l ad i heAcade ic Ad i g Ce e , a ad a d a age f he A c ic I i C e i i , a d ce f he U i e i fAla ka M e f he N h , a da e be f he I f ai Tech l g C i e e f Fai ba k Me ial H i al , a g he ac i e .

e U i e i fAla ka Fai ba k e e e i , dee a e e i i M. Willia Ba e f hi e e i c i b i i he S a e fAla ka a d he U i e i

D . JAME BEGE

P F F G Y, E |

D. Ja e Beg ha e Fed he U i e i fAla ka Fai ba k i h di i c i i eachi g , e ea cha d ublic e Rcef 1984 2016.

He a i di e able i eachi g a c e e e ded b Ge cie ce aj , i cl di g ge h l g glacial a d e iglacial ge l g a e a da i g e h d , a d h i cal ge l g

E | | R C | |

M . LA A BENDE

D | C F H G S C H
I | C | P | Y P , E |

M . La a Be de ha e Fed he U i e i f Ala ka Fai ba k i h d i i c i f 1983
2017.

She ca abl a i ed he ie a d a i e cie ce de f 1983 2004, i i g he
i i f G ad a e P g a C di a f he Sch l f Fi he ie a d Ocea Scie ce ; a d
i ce 2004 ha bee dedica ed he u cce f g ad a e de ac all f he U i e i f
Ala ka Fai ba k i he le a he G ad a e Sch l.

M . Be de k e ab g ad a e g a , G ad a e Sch l. licie a d ced e , a d
g ad a e de ha a he e a he U i e i

She i a l e e be ed b ge e a 433.87 4.6 0.70 8.1 2 ad ad. 0.5E187 4.6 0.70 8.1

E | | R C | |

D .CA HE INE HANK

P F FP G Y,E I

D .Ca he i eHa k ha ,e Fed heU i fAla kaFai ba k i hdi i ci i eachi g,
e ea cha d ,blic,e f 1992 2017.

She e l a gh ,edi e a a d ,c alge l g f ,e le e gi ee ,a ell a c ,e
i e e i cha ac e iza i a d e le ge l g a g a h e ;a d e ed i ee
a e ,a d d c aldeg ee eci ie , i ge l g ,e le e gi ee i ga dge h ic .

E R C

M . DI NJ NE

LIB YG PHCD , E

M . Di J e ha e d he U i f Ala ka Fai ba k i h di i c i f 1989 2017.

He ha d ed a di g e i a i ac he U i f Ala ka Fai ba k i h di i c i f Ala ka Ce e f E e g a d P e , Ala ka Na i La g age Ce e , C llege f Fi he ie a d Ocea Scie ce , Fi e a d P lice De a e , Ge h i cal I i e , KUAC , S e Se i a d Lifel g Lea i g , U i f Ala ka M e f he N h , a d U i f Ala ka P e , a ella he Lib a

M . J e ha d ed a i de a ge fe celle de ig , i c di g d ze f c f b k , ha db k , di ec ie , ca al g a d he blica i , al g i h d ed fb ch e , ig a d e ; a di d i de e ec ed f hi a e i e e clie , e f de ail , d c i a d cea i a d ha bee e e la i hi k all e e e he U i f Ala ka P e i i a d i e cha ac e .

He a i al ec g i i f he A e ica A cia i f M e f a de ig jec i c llab a i i h U i f Ala ka M e f he N h a .

e U i f Ala ka Fai ba k e e e i dee a ecia i M . Di J e f hi e e i c i b i he S a e f Ala ka a d he U i f Ala ka P e i i

D . MA KE KINEN

A C P F FG Y, E

D . Ma Ke ki e ha e d he U i f Ala ka Fai ba k i h di i c i i eachi g , e ea cha d blic e f 1984 2016.

She a he a hi ed i a e e ack . i i b he U i f Ala ka Fai ba k De a e f Ge l g a d Ge h i c , a d ha e d a a le d e f e e d e a d fa al a he ha i c ea i g l a ed he ge cie ce .

D . Ke ki e a a ai a i deli e i g he de g a a e a d g a e g e l g i c i la , eachi g e i g e a d e a h i c e l g i cal i e al g h i cal ge l g i e al g a d e g a h i c a i .

She c d ced e ea ch i c i c di g ec i c a d e l g i Ala ka a d Calif ia , a d he a lica i f e l g a d ge che i ge he ale l ai a d de l e ; a d e d i i a a fe i ala d blic e f ce le , i c di g e g a a a eli f he F d F da i i i ch la hi a d fell h i g a .

e U i f Ala ka Fai ba k e e e i dee a ecia i D . Ma Ke ki e f he e e i c i b i he S a e f Ala ka a d he U i f Ala ka P e i i

E | | R C | |

D . DEB AH MCLEAN

B | B Y C P D | C , E |

D . Deb ahMcLea ha e Fed he U i f Ala ka Fai ba k i h di i c i i
ad i i a i , eachi g a d blic e f 1993 2017.

She a a i ee i g Ea Childh d Educa i fa l e be i he egi bef e bec i g

H Y D C F L



A CHI C, B I C Y
V C

C B

M. Cha le Be i h i a lifel g Ala ka e ide
a d dedica ed e be f he Fai ba k c i A
a b i e e a d a c i e c i a i c i a , he
ha c i b e d C i a d S a e e c i c d e l e
e f a e a :

A f de f e f Ala ka' la ge a chi ec e , M. Be i h ha
fe i al i a d c i e c i b i l d i g H i k al
e i e j e c i c i e h u g h e S a e a d i c l u d e K-12
e d u c a i j e c , h u i g f e i , i c e e , a d h e a l h c a e a d
e c e a i f a c i l i e , a l l d e d i c a e d a k i g l i f e f A l a k a b e e .

M. Be i h' k a a a c h i e c e c g i z e d h u g h h i i d c i
he C l l e g e f F e l l f h e A e i c a I i e f A c h i e c i 2015, a
i a i e e d e d h e h h a e a d e a i g i c a c i b i
a c h i e c e a d c i e a d h h a e a c h i e d a h i g h a d a d f e c e l l e c e
i h e f e i .

W i h a g c i e A l a k a , M . B e i h h a b e e a k e d b i g
h i i g h b e a a b e f b a d a d c i i h u g h e
S a e . I F a i b a k h e e i c l u d e h e G l d e H e a C i F d a i ,
h e F a i b a k D A c i a i a d h e B S c f A e i c a B a d f
D i e c .

e d e d i c a i f M . B e i h a d i g h e e c i c a d c i a l
F e l l - b e i g f A l a k a h a l e d a h e h a e l l i c l u d i g h e C i
F a i b a k ' Q u a d i g C i z e f 2014, h e A l a k a C h a b e ' 2015 A l a k a
f h e Y e a , a d a j i h i h i f i f e , M . K a e P e d e , h e 2016
D i i g i h e d C i z e f h e Y e a f h e M i d i g h S C u c i l B S c f
A e i c a .

Sci... , c...

M. J

M. M. T... e J... ge... ha de... ed a... a di g...
i e a i al e... a i i e af... cie ce ,
i cl di gge... h l g... ec l g... b a... h d l g...
il cie ce a d, i... a ic... la, he li kage be...
each f he e di ci li e . He... e e a e a kable
a d dee... de... a di g f he a... al hi... f...
e af... He ha... ade... ella c... ib... i... he
eld h... gh hi... ec g i i a d d... e a i... f he di... i... f... a... i...
hich... e af... f... a d e... d... e... e... e... i... e... cale... a gi g...
f... decade... ille... ia.

M. J... ge... ' c... ib... i... he U... i... f Ala ka Fai ba k bega
he he... ked a a ca... a age a T... lik Field Sai , a... i i... ha
e led hi i... e e... i... cie ce a d ha i... i ed hi... a... l... he Ma... e... f...
Scie ce... g a... a UAF, f... hich 8... 8... U... 6.8... M4... 2.4... 5.7... 1... ETEM C /S. a... X... a

G , H M B

ee e fblack g a be di i g i hed i UAF' acade ic ce i .
Ce i ca e, a cia e a d baccala ea eg ha el g, i ed lee . Ma e'
g ha bl g lee i h a a c a a a i he f . D c al g a e faced
i h e e a d ha e bell- ha ed, lee i h h ee ba f e .

UAF' a e' a d d c al deg ee ca dida e ill eei hei h d da
ig if g he ha g e be d he bachel ' deg ee a highe le el facade ic
achie e . UAF' c l a e b e a d g ld, a d he e c l li e hei ide feach
h d e e i i g i e he ch la' el d f d a e fa , hie ; a e
f b i e ad i i ai , d ab ; a e fe d ca i , ligh ble ; a e fe gi ee i g,
a ge ; a e f e a , b ; a e f cie ce, ell ; a d d c f hil h
da k ble .

e a e O f d ca , a b a d i black a d ha al g a el fa e ed he
iddle f he . S e c llege a d i e i e e he be e , b he e h i l g
e f ca i he ad i al a b a d . F de g a a e eei g hei
deg ee, he a eli a il he igh ide a d hi ed he le a e
eei g he di l a . A UAF, he black a eli he ca f all ce i ca e,
a cia e, baccala ea e a d a e' deg ee, a d g ld a el a e f all d c al
deg ee .

CH C ' M

e UAF cha cell edalli ig i e he h i e di he cha cell e
cha cell ea a e al all edalli de ig ed i 2016 b T dd She a , a fe
fa a d de a f UAF' C llege f Libe al A . e edalli fea e he head fa
la bea a a k ba ed a a ie ce al ade b She a ha ha gi
he cha cell ce e edalli i he e al fac llab a i be ee She a ,