

SOCIAL MEDIA GUIDE

Join the virtual commencement celebration on social media.

Be sure to tag NDSU and use the hashtag #NDSUGrad in your posts.

Also feel free to share our updates from the following platforms:

Facebook

Post to your own timeline and use #NDSU.

X

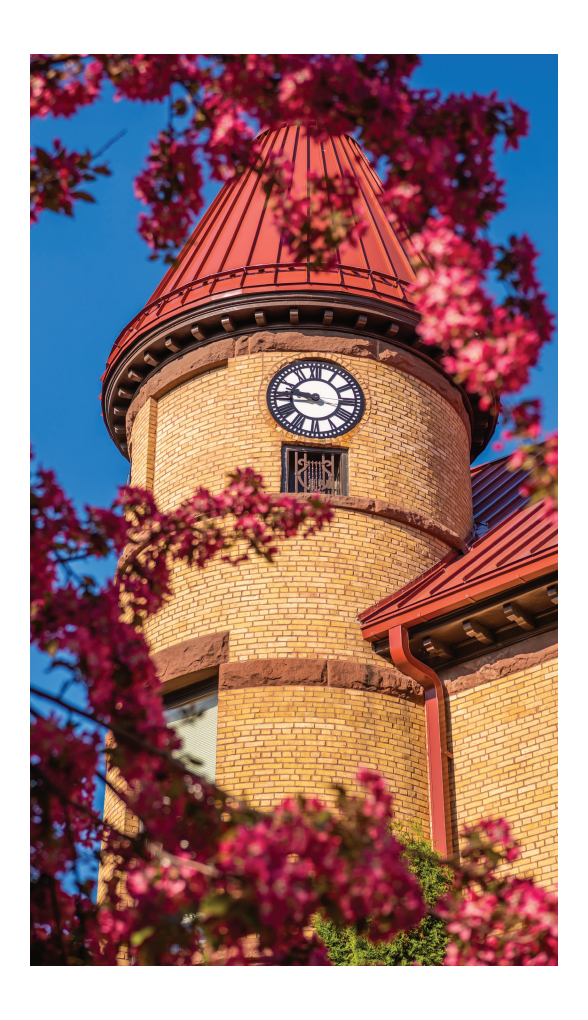
Our handle is @NDSU.

Instagram

You can find us under "North Dakota State University."

Congratulations to all #NDSUGrads. You have achieved your goal of earning a degree and we wish you the very best in the future! Thank you for being part of the commencement conversation on social media. #NDSUGrad

While every effort is made to ensure accuracy in this Commencement program, deadlines may result in omission of some names and use of names of persons not completing graduation requirements as intended. This program, therefore, should not be used to determine a student's academic or degree status. The university's official registry for conferral of degrees is the student's permanent academic record, kept by the Office of Registration and Records.



NDSU NORTH DAKOTA STATE UNIVERSITY

SPRING COMMENCEMENT MAY 11, 2024

President David Cook presiding

	POMP AND CIRCUMSTANCE, EDWARD ELGAR North Dakota State University Brass Ensemble Associate Professor Jeremy Brekke, Conductor
PRESENTATION OF THE COLORS NDS	U AIR FORCE AND ARMY ROTC BATTALION
	STAR-SPANGLED BANNER, FRANCIS SCOTT KEY North Dakota State University Brass Ensemble Associate Professor Jeremy Brekke, Conductor 10 a.m. Ashley Johnson 2 p.m. Lauren Kueper
Please remove your caps and remain standing unti	l after the singing of the National Anthem.
WELCOME AND REMARKS	PRESIDENT COOK
GREETINGS	
INTRODUCTION OF STUDENT SPEAKER	
	TERIM ASSOCIATE DEAN CARRIE HAMMER riculture, Food Systems, and Natural Resources 2 p.m. ceremony
STUDENT ADDRESS	
	BRIANA NGUYEN Graduating Class Representative 2 p.m. ceremony
ADMINISTRATION OF OATH TO	

PRESENTATION OF CANDIDATES FOR DEGREES	PROVOST DAVID BERTOLINI
CONFERRAL OF HONORARY DOCTORATE	PRESIDENT COOK Denise K. Lajimodiere Honorary Doctorate of Humane Letters 10 a.m. ceremony
HONOR SONG	BUFFALO RIVER SINGERS
CONFERRAL OF DEGREES	PRESIDENT COOK
PRESENTATION OF COLLEGES	
10 A.M. Arts and Sciences Health and Human Sciences	- Carlotte C
Graduate and Interdisciplinary Studies	Interim Associate Dean Carrie Hammer Dean Kathryn Birkeland
CLOSING REMARKS	PRESIDENT COOK
NDSU SCHOOL SONG	10 a.m. Ashley Johnson 2 p.m. Lauren Kueper
	North Dakota State University Brass Ensemble Associate Professor Jeremy Brekke, Conductor

Please remain seated until the recessional concludes.



DENISE K. LAJIMODIERE Honorary Doctor of Humane Letters

Denise K. Lajimodiere, an enrolled Citizen of the Turtle Mountain Band of Chippewa in Belcourt, North Dakota, has been involved in education for 44 years as an elementary school teacher, principal and professor. She was an associate professor in the NDSU School of Education's education leadership program.

Lajimodiere helped create the National Native American Boarding School Healing Coalition and has written a children's book and

books of poetry. Her works of poetry are titled, "Dragonfly Dance," "Thunderbird," "Bitter Tears" and "His Feathers Were Chains." Her children's book, "Josie Dances," is an Ojibwe girl's coming of age story about a dream to participate in a local powwow. Lajimodiere also wrote the academic book "Stringing Rosaries: The History, The Unforgivable, The Healing of Northern Plains Boarding School Survivors."

Lajimodiere is a traditional Jingle Dress dancer and Ojibwe Birch Bark Biting artist. She lives in a cozy cottage near the lake on the Turtle Mountain Indian Reservation. She is North Dakota's current Poet Laureate.

Lajimodiere earned bachelor's, master's and doctorate degrees from the University of North Dakota in Grand Forks.

CLASS REPRESENTATIVE

Kayla Jones 10 A.M. CEREMONY

Jones is receiving a Master of Education with an emphasis on higher education. She has been a member of the Black Student Association and the Presidents Council for Diversity, Inclusion and Respect for two years and hosted inclusivity panels on women in leadership and learning to lead. She's also a member of the Blue Key Honor Society. Jones earned the Bison Student Leader of the Year Award and NDSU TRIO Student Support Services Distinguished Alumni Award. She was named YWCA Woman of the Year in Youth Advocacy and is an NDSU Tapestry of Inclusion inductee. A resident of St. Louis, Missouri, she is the daughter of Aaron and Natlyn Jones.

Briana Nguyen 2 P.M. CEREMONY

Nguyen was active on campus in the Asian Student Organization, Pre-Physician Assistant Club and in NDSU Student Government. She was a member of the Student Government Executive Team, serving as the group's Executive Commissioner of Diversity and Inclusion. She's an active and longtime member of Fargo's Vietnamese community. She served as co-president of the Asian Student Organization and helped plan the group's annual lunar festival. She was an NDSU Tapestry of Inclusion honoree as a senior. Nguyen will receive a Bachelor of Science in microbiological sciences. She is the daughter of Brian and Tiffany Nguyen.

SOLOIST

Ashley Johnson 10 A.M. CEREMONY

Johnson is earning her bachelor's degree in vocal music education. She is a member of the NDSU Concert Choir, Madrigal Singers and Bison Arts Singers. Johnson was a soloist in the Challey School of Music's productions of Messiah as well as a performer in the Madrigal Dinners. She was an officer of the NDSU Concert Choir for two years, served as spokesperson on the Challey School of Music Student Council and was the recipient of the 2023 Presser Award. Johnson recently finished her student teaching experience in Fargo and Puyallup, Washington. From Kasson-Mantorville, Minnesota, Johnson is the daughter of Randy and Kimberly Johnson. Her career goal is to share her love of music with the next generation of leaders.

Lauren Kueper 2 P.M. CEREMONY

Kueper is receiving a master's degree in voice performance. She's a member of the NDSU Concert Choir and music student council. She's performed with the NDSU opera program and the FM Opera Chorus. Kueper, who is from Spirit Lake, Iowa, earned a bachelor's degree from Augustana University. She is the daughter of John and Cathy Sandison. After graduation, Kueper will be teaching private voice and piano lessons and hopes to continue performing in the Fargo-Moorhead area.

COLLEGE OF

GRADUATE AND INTERDISCIPLINARY STUDIES

Candidates will be presented by Interim Dean Mark Nawrot and marshaled by Changhui Yan and student marshal Kelly Nkanpira.

DOCTOR OF PHILOSOPHY

Md. Golam Kafi Mia+ Cellular and

Molecular Biology

"Optimizing Ruminant Production Through Exogenous Vasoactive Intestinal Polypeptide Treatment"

Advisor: Kendall Swanson

William E. Falkner Discipline-Based

Educational Research

"Curriculum Design and Assessment: the Development of a Nonmajor Biology Course-Based Undergraduate Research Experiences and its Effects an Students and Instructors"

Advisor: Lisa Montplaisir

Christine M. Cornish Environmental

and Conservation Sciences

"Anthropogenic Tressors pn Freshwater Wetlands: a Microbial Perspective"

Advisor: Jon Sweetman and Marinus Otte

Berkay Koyuncu Environmental and

Conservation Sciences

"Three-dimensional Structures of Flows in a River Bend: Open Surface and Ice-covered Condition"

Advisor: Trung Bao Le

Josephine P. Johnson Genomics, Phenomics and Bioinformatics

"Phenotypic Consequences of Deleterious Mutations in Pea (Pisum sativum L.)"

Advisor: Nonoy Bandillo

Mario A. Morales+ Genomics, Phenomics and Bioinformatics

"Next-Generation Seed Screening: High-Throughput Approaches to Pisum Sativum L. Genotype Analysis with Deep Learning Models, Computer Vision, and NLP" Advisor: Nonoy Bandillo

MASTER OF SCIENCE

Katlyn A. Balstad+

Environmental and Conservation Sciences

Heather M. Davis

Environmental and Conservation Sciences

Morgan S. Donaldson

Environmental and Conservation Sciences

Elena Prado-Ragan+

Environmental and Conservation Sciences

Whitney M. Sauskojus

Environmental and Conservation Sciences

Caroline L. Osborne+

Genomics, Phenomics and Bioinformatics

COLLEGE OF

AGRICULTURE, FOOD SYSTEMS, AND NATURAL RESOURCES

Candidates will be presented by Interim Associate Dean Carrie Hammer and marshaled by Adam Marx and student marshal Kiley Kvamme.

DOCTOR OF PHILOSOPHY

Natalie T. Acosta-Castellanos+ Animal Sciences

"Role of Dietary Energy in Swine Diets: Benefits to Human Health and Animal Agriculture" Advisor: Eric Berg

Abdulrahman K. Alahmed+ Cereal Science

"Enhancing Mechanical Properties and Water Interactions of Arabinoxylan Films from Corn Bran through Enzymatic-Chemical Modification" Advisor: Senay Simsek

Ohud H. Alam+ Plant Pathology

"Small-Spored Alternaria Species Associated with Potato Leaf Spot" Advisor: Julie Pashe

Ryan R. Buetow+ Plant Sciences

"Factors Influencing Wheat Stand Establishment" Advisor: Joel Ransom

Anto Pradeep Raja Charles+ Cereal Science

"Characterization of Pickering-Stabilized Corn Oil Oleofoams and Application in Bakery Products" Advisor: Jiajia Rao

Baochen Fang+ Cereal Science

"Unlocking the Potential of Industrial Hemp Protein as an Emerging Functional Gelling Agent in Foods"

Advisor: Jiajia Rao

Brady J. Goettl Soil Science

'Improving Nitrogen Management, Including the Use of Cover Crops, in North Dakota Cropping Systems"

Advisor: Thomas DeSutter and Daivd Franzen

Matteo Grossi Cereal Science

"Developing Low-Saturated Fat Oleofoams and Emulsion Foams for Food Applications"

Advisor: Bingcan Chen

Jed D. Grow+ Plant Sciences

"Role of Dietary Energy in Swine Diets: Benefits to Human Health and Animal Agriculture" Advisor: Andrew Robinson

Zixuan Gu Cereal Science

"The Role of Malting on the Development of Malting Barley Aroma"

Advisor: Bingcan Chen

Aaron R. Hoppe Plant Sciences

"Evaluating On-Farm Strip Tillage and Assessing Cover Crops for Waterhemp Suppression in Sugarbeet"

Advisor: Thomas Peters

Phabian Makokha+ Plant Sciences

"Potato Production Using Narrow Row Width" Advisor: Andrew Robinson

Dante A. Marino+ Plant Pathology

"Characterization of Sources of Resistance to Clubroot in a Collection of Brassica Napus Plant Introduction Using Genome-Wide Association and QTL Mapping Approaches."

Advisor: Luis del Rio

Jonathan J. Nguyen+ Microbiology and Discipline

Based Educational Research

"Facilitating Curricular Reform Using the Microbiology Concept Inventory"

Advisor: Danielle Condry

Rica Amor Saludares Plant Sciences

"Multi-Trait Multi-Environment Genomic Prediction in Pulse Crops"

Advisor: Nonoy Bandillo

Muxin Zhao Cereal Science

"Impact of Minimally Processed Oil-Based Oleogels on Bakery Products: Evaluating Oxidative Stability and Antioxidant Enhancement in Oleogel and Associated Products"

Advisor: Bingcan Chen

MASTER OF EDUCATION

Rene A. Boardman

Agricultural Education

Anne M. Borseth

Family and Consumer Sciences Education

Samantha E. Doneen

Agricultural Education

Janessa Fisk

Family and Consumer Sciences Education

Carie M. Moore

Agricultural Education

Andrew Steiner+

Agricultural Education

MASTER OF NATURAL RESOURCES MANAGEMENT

Steven Budka Andrew B. Koskela

Samantha M. Stueber

MASTER OF SCIENCE

Namrata Acharya

Plant Sciences

Mayowa S. Aderoju

. Plant Pathology

Evans T. Akoto

Agribusiness and Applied Economics

Daniel Oppong Ampah

Agribusiness and Applied Economics

Muhammad Anas

Animal Sciences

Steven E. Anderson

Animal Sciences

Tannis L. Anderson

Plant Sciences

Rovel Emman G. Austria

Plant Pathology

Ibukunoluwa Bankole+

Plant Pathology

Apurva Bhopal Horticulture

Emmanuella Bredu

Horticulture

Isaac T. Courneya

Plant Pathology

Bhanu Dangi Plant Sciences

Pritika Devkota

Cereal Science

Roshan Dhakal Plant Pathology

John T. Dunn

Agribusiness and Applied Economics

Tyler D. Edvall

Horticulture

Lexi Edwards

Natural Resource Sciences

Rylie K. Elvers+

Microbiology

Yssi L. Entzie+

Animal Sciences

Richard I. Feir

Agribusiness and Applied Economics

Guido Frega+

Entomology

Bijaya Ghimire

Plant Sciences

Ivymary G. Goodspeed+

Plant Sciences

Grady Gullickson

Animal Sciences

Connor C. Hagemeyer+

Horticulture

Forrest J. Hanson

Plant Sciences

Caleb Hauck

Agribusiness and Applied Economics

Hayden T. Hogenson

Agribusiness and Applied Economics

Justin W. Jacobs

Plant Sciences

Matthew A. John

Plant Pathology

Jay M. Johnson

Natural Resource Sciences

Mary Kasakamu

Animal Sciences

Harkamal Kaur

Plant Pathology

Saurabha Koirala

Plant Sciences

Yoko Kosugi

Natural Resource Sciences

Anastasia K. Kurth

Plant Sciences

Amanda Malik

Cereal Science

Eduardo Melgar+ Plant Sciences

Benjamin Menapace

Natural Resource Sciences

Maram Fathi Mohammed Milad

Horticulture

Madeliene S. Nichols

Animal Sciences

Fatema Akter Nisha

Microbiology

Aaron M. Ostlund

Soil Science

Amanda B. Pease+

Microbiology

Mishuk Roy

Agribusiness and Applied Economics

Devon J. Schwarzrock

Agribusiness and Applied Economics

Kathryn R. Slavick

Animal Sciences

Bijula Mankara Sureshbabu

Plant Pathology

Ayesha Tasnim

Agribusiness and Applied Economics

Andres Torres+

Plant Sciences

Miranda J. Vanderhyde+

Microbiology

Carlos F. Velasquez Villegas

Plant Sciences

Kaylee Weigel

Microbiology

Riley R. Williamson+

Microbiology

Cerly Rini Yeruva

Plant Sciences

Israt Ansari Zaman

Plant Pathology

BACHELOR OF SCIENCE

Sara A. Abel+

Veterinary Technology

Angela A. Abrahamson

Veterinary Technology

Anna C. Albrecht

Natural Resource Management

Brenna G. Anderson

Animal Science

Equine Science

•• Erika Anderson

Crop and Weed Sciences

Natalie A. Anderson

Crop and Weed Sciences

·· Nicholas D. Antonoplos

Microbiology

· Rivers D. Bachman

Agricultural Education

Hayden D. Bakke

Precision Agriculture Technology and Management Agricultural Economics

• Karie A. Bauer

Equine Science

Lilly Bina

Crop and Weed Sciences

Kiersten Boehm

Horticulture and Urban Agriculture

ShiAnne Boehm

Animal Science

Hunter S. Brozio

Animal Science

Megan D. Burns

Natural Resources Management

Emergency Management

Jacey Carlson

Crop and Weed Sciences

Cecelia B. Carnivale

Animal Science

John C. Chadwick

Economics

Jaden R. Christ

Agribusiness

Kiley L. Christianson

Distantant la mi

Biotechnology

Kimberly E. Conklin

Agricultural Education
Braden M. Conlon

Agricultural Economics

Hunter A. Covey

Economics

Quinn Czeck

Agribusiness

Nicholas G. DeLaPointe

Microbiology

· Warrick H. Dilse

Agricultural Economics

Sabrina Dunlop

Agricultural Education

Kerstin V. Duursma

Agricultural Economics

Megan Duzan

Veterinary Technology

Jaxon D. Edwards

Natural Resources Management

• Kayla Ehlis

Crop and Weed Sciences

Joseph D. Ellison

Agricultural Systems Management

Crop and Weed Sciences

Cade B. Fehr

Precision Agriculture Technology and Management

· Christy Finck

Animal Science

Mackenzie S. Fiskness

Crop and Weed Sciences

Kaylee R. Follman

Agricultural Education

Alexander J. Frerich

Horticulture and Urban Agriculture

••• Evan E. Friesz

Agricultural Economics

Elizabeth K. Frohlich

Horticulture and Urban Agriculture

Hannah M. Gebeke

General Agriculture

· Carly George

Biotechnology

Crop and Weed Sciences

Madalyn Gieseke

Crop and Weed Sciences

· Lewis Goehring

Natural Resources Management

· Robert M. Goff

Natural Resources Management

Christina Gruber

Biotechnology

Emma J. Haberer+

Veterinary Technology

Gunnar J. Hagen

Precision Agriculture Technology and Management

Jack G. Hagen

Crop and Weed Sciences

· Mia R. Haugan

Microbiology

Biotechnology

Abigail Haynes

Animal Science

Kell C. Helmuth

Microbiology

Carter J. Hemmesch

Economics

Jaylynn J. Hicks

Animal Science

Equine Science

Abigail Hoffarth

Microbiology

Biotechnology

Alexius Holter

Crop and Weed Sciences

••• Emma Honeyman

Agricultural Economics

Breanna Hosman

Agricultural Education

• Carson J. Hought

arson J. Hought

Crop and Weed Sciences
Carson J. Hovelson

Agricultural Systems Management

Greta Huber

Animal Science

Maria L. Jenkins

Veterinary Technology

Madison P. Johnke

Veterinary Technology

Laura M. Johnson

Animal Science

Veterinary Technology

• Ella C. Johnston

Agricultural Economics

Isabella Jurgens

Animal Science

Equine Science

Brennan D. Kitchin+

Agricultural Economics

· Aaron M. Klain

General Agriculture

McCartney T. Knutson

Animal Science

Equine Science

Jared J. Kohnen

Agribusiness

Cade R. Korslien

Agricultural Economics

Cody A. Kurth

Agribusiness

Karlee A. Kutz+

Veterinary Technology

Ganon R. Kuznia

Precision Agriculture Technology and Management

Josie E. Kvanbek

Animal Science

Alannah M. Larsen

Animal Science

Brandt Larsen+

Precision Agriculture Technology and Management

Joseph G. Leingang

Agricultural Economics

Paige Lemar+

Veterinary Technology

Macee Libbesmeier

Agribusiness

• Derek C. Lloyd

Crop and Weed Sciences

Ty H. Longtin+

Precision Agriculture Technology and Management

Jared Lovro

Agricultural Education

Jayden W. MacDonald

Agricultural Education

•• Carson Markovic

Microbiology

· Elias T. Markusen

Agricultural Economics

· Jacob D. Masseth

Animal Science

Mary Mbuthia+

Veterinary Technology

Alivia A. McCarthy+

Veterinary Technology

Connor McCullough

Economics

· Zachary K. McGlynn

Agricultural Economics

Megan K. McMillen

Veterinary Technology

Ethan H. Melberg

Agricultural Economics

Breanna Metzenhuber+ Veterinary Technology

Brent M. Meyer

Horticulture and Urban Agriculture

Madison A. Meyer

Natural Resources Management

Jamie L. Miller

Horticulture and Urban Agriculture

Crop and Weed Sciences

Mason Miller

General Agriculture

••• Joelle Moorhouse

Animal Science

Matthew Morin

Natural Resources Management

Madison N. Myers

Agricultural Economics

Hanna Myrin+

Veterinary Technology

Hunter J. Neibauer

Agricultural Economics

Abigail Nelson

Biotechnology

Hayden R. Nelson

Crop and Weed Sciences

Jayce M. Nelson

Crop and Weed Sciences

Lydia H. Nelson

Family and Consumer Sciences Education

Beatrice S. Newman

Natural Resources Management

Briana L. Nguyen

Microbiology

Zachary T. Nicholson+

Veterinary Technology

Anton K. Osowski

Crop and Weed Sciences

Trevor M. Otterson

Agricultural Systems Management

Jessica M. Paklonsky

Animal Science

Tanner Payne

Natural Resources Management

Brady W. Petrangelo

Economics

Bailey Potter

Animal Science

Equine Science

Gabriel C. Quandt

Agricultural Economics

April Rademacher

Precision Agriculture Technology and Management

John E. Rath

Precision Agriculture Technology and Management

Alisyn M. Rathcke+

Veterinary Technology

Ciara Richter

Animal Science

Megan Rodine

Agricultural Economics

· Jack Roehl

Crop and Weed Sciences

Bailey J. Rogers

Animal Science

Angelina H. Ronning+

Veterinary Technology

Madeline Ryan

Equine Science

Jake Sanders

Agricultural Economics

Clarissa M. Satrom

Horticulture and Urban Agriculture

Mikaela C. Schindler

Natural Resources Management

Jeremy Schoeller

Agricultural Economics

Lauryn O. Smidt

Animal Science

Jon T. Spahn+

Economics

Finance

Finnian T. Speier

Economics

· Aria A. Staiger

Agricultural Economics

Animal Science

Faye A. Stanton

Equine Science ••• Madison K. Starry

Agribusiness

Madeline R. Steele

Veterinary Technology

· Jonah J. Steffl

Precision Agriculture Technology and Management

Crop and Weed Sciences

Joshua Streit

Agricultural Economics

Jared P. Tangen+

Agribusiness

Dani Tarver

Microbiology

Biotechnology

Ashley Treiber

Animal Science

Tristen T. Uglem Precision Agriculture Technology and Management

· Broden D. Ullyott

Natural Resources Management

Natalya Vanaken+

Animal Science

Equine Science

Alexis A. Vandeberghe

Animal Science

Brittney Vickerman

Horticulture and Urban Agriculture

Parker L. Vinje

Agricultural Economics

· Natalie Visich

Biotechnology

Microbiology

Owen Voigt Agribusiness

Wyatt D. Warkenthien

Biotechnology

Microbiology

Austin Weippert

Crop and Weed Sciences

Reese Wetzstein

Animal Science

Mekenzie Whaley

Animal Science

Sydney M. Wiebusch+

Veterinary Technology

Katie J. Wieers+ Cole Williams

Veterinary Technology

Crop and Weed Sciences

Michelle I. Witt

Crop and Weed Sciences

Brooklyn York+

Veterinary Technology

Grey Zabel

Agribusiness

Megan Zins+

Veterinary Technology

COLLEGE OF ARTS AND SCIENCES

Candidates will be presented by Dean Kimberly Wallin and marshaled by Ron Degges and student marshal Emma Olson.

DOCTOR OF PHILOSOPHY

Tolulope V. Adesope Education

"Effects of Test-Optional Policy on Graduate Application, Enrollment and Diversity of Student Body."

Advisor: Brent Hill

Ahmed J. Aljaberi+ Rhetoric, Writing and Culture

"Anti-Islam Websites and/ as "Economies of Distraction": Rhetoric of Hate in Online Environments"

Advisor: Lisa Arnold

Faez S. Alotaibi+ Chemistry

Green Protocols for Indium-Mediated Allylation Reaction'

Advisor: Gregory Cook

Wathsala M. Amadoru Jayawardana Physics

"Investigation of 2D Thin Films in 3D Structures Involving Origami, Kirigami and Adhesion" Advisor: Andrew Croll

Caitlin R. Anderson+ Biological Sciences

and Disicipline Based Educational Research

"An Exploration of Systems Thinking in Undergraduate Biology"

Advisor: Jennifer Momsen

Samantha Jo M. Archer Communication

"To Correct and Protect: Extending the Masspersonal Communication Model to Social Media Disagreements"

Advisor: Carrie Anne Platt

Samuel A. Birkholz+ Psychology

"Attention and Memory Function in Healthy Adults and Adults with Parkinson's Disease"

Advisor: Jeffrey Johnson

Gagandeep S. Brar Biological Sciences

"'Omics' Approaches to Understand Ecology and Physiology of Bees'

Advisor: Julia Bowsher

Srinivasulu Dasanna Biochemistry

"Investigating Selected BECN1-Interacting Proteins That Regulate Autophagy"

Advisor: Sangita Sinha

Tarah M. Dahl Education

"Investigating Teacher and Student Perceptions of the Impacts of Standards-Based Grading and Instructional Practices"

Advisor: James Nyachwaya

Joseph C. Dahlgren+ Coatings and

Polymeric Materials

"Investigation of Amphiphilic Polymers for Modification of Surface Properties in Marine Fouling-Release Coatings" Advisor: Dean Webster

Shokoofeh Ghasemi+ Coatings and

Polymeric Materials

"Integration of Computational Modeling and Experimental Advances in Material Design for Optimal Performance and Sustainability"

Advisor: Dean Webster

Margaret W. Githua Communication

'AI in Advertising of Counterfeit Products" Advisor: Zoltan Majdik

Krystal D. Grieger+ Chemistry and Discipline

Based Educational Research

"Integration of Green Chemistry into the Undergraduate Organic Curriculum"

Advisor: James Nyachwaya and Alexey Leontyev

Sharmin Hossain+ Statistics

"Hypothesis Testing for Network Community Structure with Empirical Likelihood Test" Advisor: Mingao Yuan

Nicholas Humphrey Emergency Management

Exploring Meteorologists' Knowledge of Human Behavior During Tornado Warnings: an Application of the Protective Action Decision Model"

Advisor: Caroline Hackerott

Idamawatte C. Idamawatta+ Statistics

"Infection Disease Modelling and Prediction Using Machine Learning"

Advisor: Bong-Jin Choi

Beau D. Jernberg Biochemistry

"Structural Basis of Key Conserved Cell-Surface Signaling Pathways Involved in Iron Import"

Advisor: Christopher Colbert

Alistair McInerny Physics and Discipline

Based Educational Research

"Applying Theoretical Frameworks from Cognitive Psychology to Assess Faculty Professional Development and Student Reasoning in Physics" Advisor: Mila Kryjevskaia

Yu Meng+ Rhetoric, Writing and Culture

"Rhetorical Tactics in the Debate about Wearing Face Coverings: Public Health Risk Communication during the COVID-19 Pandemic" Advisor: Alison Graham-Bertolini

Lydia C. Nixon+ Biological Sciences

"Two Approaches to Bat Conservation: Stress Physiology of Wild Big Brown Bats and Human Perceptions of Bats in the Post-COVID Era" Advisor: Erin Gillam

Ramsharan Pandey Coatings and Polymeric Materials

"Experimental and Computational Methods for the Development of Novel Environmentally Friendly Materials for Different Applications" Advisor: Dean C. Webster

Bayan Shukr Statistics

"Nonparametric Tests" Advisor: Rhonda Magel

Elliott W. Welker+ Education

"Variance in Application of Qualitative Expressions Across Demographics"

Advisor: Brent Hill

Wyatt D. Wilcox+ Chemistry

"Simple and Clean: Reducing Toxicity and Synthetic Complexity in Low Bandgap Conjugated Polymer Synthesis"

Advisor: Seth C. Rasmussen

Samuel R. Wyatt+ Biochemistry

'Structural Studies of the Mechanism by which Selected Interactions of the BECN1 CCD and BH3D Regulate Autophagy" Advisor: Sangita Sinha

Shane C. Wyborny Biochemistry

"Analysis of the Interaction Between Calcium Activated Protein Phosphatase, Calcineurin, and its Primary Regulator, Rcan"

Advisor: Christopher Colbert Bin Zhao Statistics

> "Community Detection in Censored Hypergraph" Advisor: Mingao Yuan

DOCTOR OF MUSICAL ARTS

Kewen Cheng

"An Examination of Selected CHINESE ETHNIC Choral Music from Inner Mongolia, Yunnan Province, and Central Plains Area" Advisor: JoAnn Miller

Jesse J. Dunaway+

"Membra Jesu Nostri: a Case for Oratorio" Advisor: Mike Weber

MASTER OF ARCHITECTURE

Amin A. Abdi **Taylor Amble** Gaius Josiah D. Arroyo Chase J. Becker Kay A. Borgerding Kamryn N. Brecht Kaitlyn M. Bridgeman **Dawson Broman** Hunter J. Christianson Iakob O. Craven Zachary I. Crawford Jonathan P. Deitz Ellyssa K. Derrig Jami L. Ewart Derek T. Freborg Judith I. Frelich

Worlikema A. Golijikaye Ivan Gonzalez Meghan D. Gregston Mason M. Groth Hunter J. Haider Carter J. Huber Madeline K. Hursey Cole Jarman Braden J. John Caitlyn E. Kolling Brady R. Kowalzek Piper E. Krenik Elizabeth Kucala Cody Loud Hailey Macheledt Luke A. Madson Anne R. Manstrom Jacob J. Meidinger John R. Meyer Abbigail A. Miner Sofia Naranjo Mata Samuel Nelson Isabella R. Nyseth Matthew R. Peikert Cam Persons Samantha C. Quaal Reed Reller Jeremy X. Rivard Rachel M. Schall Sydney A. Seamands Joseph D. Seelhammer Caleb M. Springfield Micah J. Swedeen Andrew R. Tovsen Jacob M. Wielenberg Carson F. Wilkin Abby R. Wilson Parker A. Wold Mariah K. Zeien

Mark A. Geiss

MASTER OF ARTS

Nasih U. Alam English

Kaitlynn M. Anderson History

Fahmida Haque Chowdhury English

Emily J. Dietz+

CommunicationShane W. Engeland

History Petra L. Gunderson-Leith

History Ashley M. Henley+

Communication

Minh K. Huynh+ English

Levi Magnuson History

Rose-Marline Marcellus

Communication

Kaylee Moore+

Communication

Francisca D. Nyarko

Communication

Obehioye Omokhuale

Communication

Zakia Sabnam+

Communication

Kehinde T. Soetan+

English

Erin L. Tamillo+

English

William D. Thompson

Communication

Kevin M. Wander

History

MASTER OF EDUCATION

Ashlee E. Bosch

Educational Leadership

Regan E. Christenson

Education

Beau R. Diegel

Educational Leadership

Heather L. Gades

Educational Leadership

Zachary J. Hochhalter

Education

Jamie L. Holzer

Educational Leadership

Kayla K. Jones

Educational Leadership

Katherine J. Klemetsrud

Educational Leadership

Anna J. Latham

Educational Leadership

Margaret S. Latterell

Educational Leadership

Nicole M. McCrory

Educational Leadership

Emma K. Mueller

Educational Leadership

Denise K. Pfeifer

Educational Leadership

Samantha J. Scherr

Educational Leadership

Brooke E. Shelstad

Education

Kathleen S. Smith

Education

Danlyn L. Vander Wal

Educational Leadership

Zebulon O. Watkins

Educational Leadership

Cassie R. Weiser

Educational Leadership

MASTER OF LANDSCAPE ARCHITECTURE

Robert Gunderson

Andrew T. Kodet

Muhammad Ashifur Rahman

Brittany E. Silver

Kaitlyn C. Trifone

Elvis B. Velazquez

Preston C. Zalesky

MASTER OF MUSIC

Mark Louise M. Ancheta

Sarah M. Darling

Joel S. Jones

Lauren C. Kueper

Yeo Jung Kwon

Shawn G. Neisen Ryan P. O'donoghue

Lorrisa R. Skalsky

MASTER OF PUBLIC POLICY

Courtney Entzi+

Kaden Felch

Crystal S. Goodman+

Jonathan O. Ross

Faith Scheuer

Laura R. Wuflestad

MASTER OF SCIENCE

Kaitlynn M. Anderson

Anthropology

Odalis Garcia

Psychology

Danielle R. Gerving

Criminal Justice

Anisha K. Gill Saluja

Educational Leadership

Rose C. Jean

Criminal Justice

Anne D. Johnson

Sociology

Emily M. Johnson

Psychology

Nekeisha A. Johnson

Physics

Hannah F. Khan

Biology

Achiya Khanam+

Coatings and Polymeric Materials

Alexander Knopps

Psychology

Albert Kumi

Criminal Justice

Olivia A. Larson

Criminal Justice

Courtney S. Magnuson+

Mathematics

Siavash Mansouri+

Coatings and Polymeric Materials

Brittany K. Neu Criminal Justice

Matthew J. Pierce+

Psychology

Grace A. Poff+ Anthropology

Kyle D. Sarpong

Community Development

Merrideth G. Spiers Criminal Justice

Ashleigh L. Stuvland

Criminal Justice Jaron Xe Yung Tan

Psychology

Ting Zou

Applied Statistics

BACHELOR OF ARTS

· Emma E. Borah

English

Emmanuelle A. Boschee

Criminal Justice Katrina L. Dietz

Spanish

Cody Goehring

Psychology

English

Austin A. Klein

English

Adam Kusske

Criminal Justice

Grace McIntyre

English

Brett J. Nelson

Political Science

Diego W. Price

English

· Gwyneth A. Puryear+

Theatre Arts

LeeCorissa Shefelbine

Biological Sciences

Olivia J. Svanes

History

Emergency Management

Le Yang Tan

English

Marit S. Walsh

Biological Sciences

English

Evan R. Werdal+

Political Science

BACHELOR OF FINE ARTS

· Zachary T. Crawford

Theatre Arts

· Katherine J. Flory

Theatre Arts

Fred Gaye Art

Brandon D. Geiselhart

Art

Ethan C. Hanson

Theatre Arts

Adrianna N. Kelly

Theatre Arts

Chynna R. Langhoff

Art

Amalia J. LeMier

Art

Anjolie Lo

Theatre Arts

· · · Audrey N. Marineau+

Art

Grace McIntyre

Justice Moody

Theatre Arts

Marie Nguyen

Art

Taiyler A. Rall

Art

BACHELOR OF MUSIC

Robert S. Balek

Music

· Ashley C. Johnson

Music

· Adam M. Madrigal

Music

Rachel Olsen

Music

Jessica K. Patnaude

Music

Madlyn M. Ripka

Music Jessica J. Spencer

Music ••• Emma Winje

Music

BACHELOR OF SCIENCE

Jonas Aaland

History

Brock R. Aamodt

Mathematics

Statistics

Brayden Aasen+

Apparel, Retail Merchandising and Design

· Mariah E. Abel

Interior Design

Megan A. Albrecht

Biological Sciences

Lama R. Alenezi

Statistics

Shawn C. Aljoe

Physics

Caden Allen

Environmental Design

Adam M. Altendorf

Geology

Keaton M. Amb

Physics

Mathematics

Lydia M. Anderson

Psychology

Rachel B. Anfinson

Political Science

Finance

Hunter Anthony

Social Science Education

Alex D. Archer

History

Devin Askim

Physical Education

Health Education

Mitchell L. Axness Public History

Laura Baldwin

Strategic Communication Peter T. Bartholomay

Social Science Education

Sara A. Bauman Interior Design

Taylor A. Bay

Environmental Design Bryanna N. Benavides

. Psychology

••• Jenna L. Bergantine

Interior Design

Abigail M. Berger

Biological Sciences

Psychology

Jack B. Bergeson

Political Science

Kaleb D. Bloomquist

Strategic Communication

Zachary J. Blum

Environmental Design

Kilee R. Blume

Strategic Communication

Charles R. Boevers

Art Education

Bryn L. Bratcher

. Biological Sciences Education

Luke J. Brennhofer

Apparel, Retail Merchandising and Design

Brianna G. Brousseau+

Psychology

Benjamin W. Brown

Emergency Management

William Brown

Biochemistry and Molecular Biology

Jamison D. Bruns

Criminal Justice

Zachary R. Brusseau

Social Science Education

Ibrahim F. Bukhari

Physics

Mathematics

Timothy J. Burns

Chemistry

Elsa Buyck

Chemistry

· Audra C. Buysse

Sociology

Economics

Ryan Calhoun

Environmental Design

Grevson Callaway

Biological Sciences

Alexis S. Campbell

Social Science Education

Jocelyn M. Casavant

Biological Sciences Mary L. Casey

Psychology

Alexandra J. Catalano+

Psychology

Ashley M. Chodek

Biological Sciences

Kaitlyn Christianson+

History

Bethany G. Christoffers+

Biological Sciences

Titus Christofferson

Statistics

Hunter L. Churchill

Physical Education

Health Education

Olivia G. Churchill

Biological Sciences

••• Melinda Clements

Interior Design

Jason D. Cline+

Emergency Management

Ethan M. Comeau

Environmental Design

Korina J. Converse

Psychology

Carson Cooper

Physical Education Health Education

Kylie A. Coppock+

Strategic Communication

Trinity Courtemanche

Psychology

Sociology

A Lexis D. Crawford

Political Science

Terra Dahlman

English

Jordyn R. Danielson

Biological Sciences

· Madison Delorme

Political Science

Regan K. Delozier

Biological Sciences

Jocelyn M. Demontiney

Psychology

Megan J. DeWitz

Public History

Sarah Diem+

Psychology Kathryn M. Dignan

. Psychology

Conner L. Dilley+

Political Science

Strategic Communication

Cassandra L. Dornacker+

Criminal Justice

Shammah Dosumu

Biological Sciences

Philip C. Dowdell

Political Science

Dominick J. Dressler

Environmental Design

Delaney Drey

Music

Kassandra K. Dustman

Psychology

Madison M. Eddy

Management Communication

Jadon A. Eliason

Biological Sciences Courtney Entzi

Political Science

Hannah T. Erickson

Apparel, Retail Merchandising and Design

Tyler J. Erickson

Geology

Claire R. Evans

Psychology

Kayle A. Farran

Interior Design

Kyle A. Feldhake+ Political Science

Journalism

Jonathan L. Fettig Strategic Communication Dayton P. Fiddler

Psychology

Faith A. Fieldgrove

Emergency Management

Peyton D. Fish

Criminal Justice

Carah K. Fitzgerald+

Psychology

Lauren Foley

English Education

Ava Fremgen

Biological Sciences

Morgan E. Fritz

Biological Sciences

Zoe A. Fronk Psychology

Ashleigh Fuller

Biochemistry and Molecular Biology

Kayden Gabel+

Biological Sciences

· Henry Gehrig

Social Science Education

Lauren J. Gesell

Biological Sciences

Melanie M. Gibson

Psychology

Criminal Justice

· Levi H. Gilbertson

English

Keegan J. Glatt

Physical Education

Mary Eleanor Goldberg

Strategic Communication

Oakley Gray

Environmental Design

Grace E. Green

Psychology

Garrett D. Greenlun

Sociology

Alexandra Z. Gross

Psychology

Ava Gyolai

Chemistry

Kamron Haase

Physical Education

Health Education

· Hayley R. Hackbarth

Political Science

Women and Gender Studies

Rayne V. Haman+

Biological Sciences

Matthew K. Hansen

Mathematics

Andrew T. Hanson

Psychology

Kevin Hanson

Psychology

Quinn I. Hanson

English

Isaiah M. Harken+

History

· Tayler M. Harrier

Biological Sciences

Kathleen C. Hathaway

Interior Design

Jill K. Haugen

Sociology

Kelsi Q. Hazer

Psychology

Ashleigh Heely+

Biological Sciences

Jillian M. Heider+

Biological Sciences

Victoria L. Heier

Biological Sciences Katilynn J. Herout

English

Ayden K. Highet

Environmental Design

Allyssa E. Hirsch

Criminal Justice

· Madison N. Hjelden

Physical Education

Avery J. Holkup

Criminal Justice

Elivia R. Holmberg

Strategic Communication

· Vincent D. Holmlund

Mathematics

Statistics

Lauren J. Hornbacher

Psychology

Criminal Justice

Claire E. Howell

Biological Sciences

Jacob Hubbard

Physics

Stephanie Hubbard-Howard

. Interior Design

· Ashley M. Huseby

Psychology

Colter Huseby

Biological Sciences

Jessica Huser

Psychology

Emma C. Ihland

Biological Sciences

Bethany Janssen

Geology

Connor S. Jensen

Social Science Education

Peyton G. Jensen

Criminal Justice

Allison N. Johnson

Biological Sciences Education

· Faith Johnson

Psychology

Heather Johnson

Biological Sciences Education

Biological Sciences

Melody C. Johnson

Chemistry

Samantha M. Johnson

Biological Sciences

Sophia A. Johnson

Interior Design

Hannah Jones

Interior Design

Lucy A. Kaczor

Political Science Leah Kaspari

Anthropology Zachary C. Keller-Bies+

Political Science

Taylor J. Kimball

Biological Sciences

Mason Kindel

History

Logan T. Kjos

Mathematics

Savanah J. Klegon

Biochemistry and Molecular Biology

Alexa R. Klein

Social Science Education

Kayla J. Klemmer

Physical Education

Health Education

Lauren Knoll

Biochemistry and Molecular Biology

Melaine A. Koffi

Sociology

Jasmine M. Kostelecky

Biochemistry and Molecular Biology

Chloe A. Kramer

Psychology

Jackson T. Kramlich

Biological Sciences

Ava C. Krekelberg

Psychology

Katerina J. Kroska

Environmental Design

Abbigail Kubas+

Apparel, Retail Merchandising and Design

Madeline R. Kuechenmeister

Psychology

Hanna E. Kuhn

Apparel, Retail Merchandising and Design

Noah J. Kujanson

Psychology

Brooke M. Kummer

Emergency Management

Courtney E. Kunkel

English

Biological Sciences

Katherine Kurtz

Criminal Justice

David Lake

Criminal Justice

Katelyn C. Lamb

Interior Design

Jake M. Lang

Psychology

· Andrew Laqua

Biological Sciences

Cole T. Larlee

Psychology

Evan M. Larson

Criminal Justice

· Kyla R. Larson

Anthropology

Public History

· Zachary E. Larson

Political Science

Alexia R. Laughlin

Psychology

McKinley M. Leavitt

Interior Design

Kelsie LeClerc

Public History

Aftyn Lehman

Environmental Design

Nicholas G. Leier

Biological Sciences

Ashlyn G. Leindecker

Psychology

Alexis Levy

Biological Sciences

Anna Lindgren

Psychology · Conor Linz

Mathematics

Olivia M. Long

Biological Sciences

Ezra M. Longthorne+

Psychology

Vanessa Louks

Biological Sciences

Grace S. Luond

English Education

Brittany A. Malik

Psychology

Jeremy D. Martinson

Criminal Justice

••• Molly Massar

Psychology

Terruth Massy

Criminal Justice

Michaela Mastrud

Biological Sciences

Blake J. Matejcek

Biological Sciences Sacred L. Mauricio

Art

Madison L. McDonald

Management Communication

Isabel J. Meger+

Management Communication

··· Megan R. Middaugh

Political Science

Grace E. Miller

Psychology

Josephine A. Mohror

Psychology

Katelyn R. Moline

Statistics

Allison J. Mollner

Psychology

Abigail B. Molstad

Political Science

Miah E. Monson+

Psychology

· Catherine R. Monty

Political Science

Jacob T. Morgan

Journalism

Erin D. Morris

Interior Design

· Caitlyn Morrison+

Emergency Management

Boone A. Morrow

Interior Design

Simon E. Mueller

Environmental Design Cole M. Myers

Psychology

Jayden T. Nadgwick

Environmental Design

· Ryan H. Neiss

Mathematics

Statistics

Jack D. Nelson

Psychology

Sabrina M. Nelson+

Emergency Management

Shayla Newgard

Political Science

Eathan E. Newman

Criminal Justice

Kayla Niedzielski+

Emergency Management

Morgan L. Niemiller Interior Design

Johanna S. Nilles

Music

Public History

Stephanie Nolasco

Criminal Justice

Paige Nordstrom

Strategic Communication

Benjamin Ockert

Physics

Computer Science

Matthew S. Olson+

Emergency Management

Elsa Overland

Biological Sciences

Nickolas L. Owsley

Political Science

Gavin Parisien

Biological Sciences

Austin H. Park+

Sociology

Jocelyn M. Patnaude Psychology

Christopher H. Paulson

Criminal Justice

Psychology

Jaxon D. Paulson

Physical Education

Health Education

Maggie J. Payette

Psychology

Aaron Payne

Biochemistry and Molecular Biology

Koby D. Pearson-Bortle

Biological Sciences

· Jaeda Q. Pepsin

Biological Sciences

Cristian Pereira

Geology

Jada R. Persaud

Psychology

Torrance Peterson

Psychology

Alleathea J. Pfeifer

Psychology

Shae R. Pfenning

Anthropology

Angelica Pfremmer+

Strategic Communication

Blake W. Poferl

Physical Education

Hunter Poncius

Physical Education

Health Education

Cade Powers

Social Science Education

History

Angel Pratt

Psychology

Angelana J. Quanbeck

Music

Sociology

Nicholas C. Radunz

Psychology

Dilorom Rasuleva+

Biological Sciences

Gabrielle K. Reck

Physical Education

Health Education

Joseph E. Reed

Social Science Education

History

Charlotte M. Reichenbach+

Biological Sciences

Julia S. Riola+

Environmental Design

Monica R. Robinson

Theatre Arts

Bailey J. Roehrich

Criminal Justice

Preston G. Rohloff

Mathematics Education

Emma Rood+

Apparel, Retail Merchandising and Design

Parker D. Rude

Physical Education

Health Education Lauren R. Safi

Apparel, Retail Merchandising and Design

Jonas P. Sanders

Physical Education

Abigail L. Saterbak

Criminal Justice Jack D. Schall

Biological Sciences

Macy E. Scharmer

Comprehensive Science Education

Dylan R. Schell

Philosophy/Ethics

Benjamin D. Schirrick

Geology

John T. Schleisman

Physics Education

· ChristiAnna Schmidt+

Strategic Communication

Hunter T. Schmitz

Biological Sciences

Reid A. Schuerman

Emergency Management

Aydreyel K. Schuh

Biological Sciences

Carolyn R. Schultz

Strategic Communication

Erik Schwindt

Mathematics Education

Mathematics Kooper H. Shagena

Journalism

Jani A. Skala Psychology

Isaiah L. Skiple

Biological Sciences

Ana L. Solberg+

Political Science

Samuel Stevens

Chemistry

Joseph Stoffel

Physical Education

Malcolm J. Strand

Political Science

McKenna Strand

Biological Sciences

Andrea M. Strange

Physics

Computer Science

Kendra Stremick+

Biological Sciences

Jacob D. Summers

Biological Sciences

· Cailey M. Swanson

Biological Sciences Kaitlyn I. Swenson

Biological Sciences

Emma Sycks

Interior Design

Avery Sylte

Biological Sciences

Miranda Tetzloff

Strategic Communication

Michael P. Thomas

Biological Sciences

Ella M. Thorson

Art Education

Evelyn L. Thrippleton

Psychology

Grace Tiffany

Biochemistry and Molecular Biology

Morgan Tinquist

Psychology

Jacob M. Tobin

Social Science Education

History

Blake T. Torgerson

Biological Sciences

Jaxin R. Torgerson

Psychology

Ines Trevino Ruperez

Psychology

Nathan D. Trio

Geology

Alyssa L. Troumbly

Interior Design

Jessica Tsao

Physics

Mathematics

William Tupa

Physics

Mathematics

Isabel VanderWaal

Philosophy/Ethics

Anna C. Van Hatten+

Apparel, Retail Merchandising and Design

· Grace J. Vetter

Psychology

Tyler A. Wagner

History

Breanna Walburn

English

Alexis J. Wallace

Psychology

Michael D. Weber

Biological Sciences

Matthew D. Weierke

Criminal Justice

Allie M. Wendel

Apparel, Retail Merchandising and Design

Winnie M. Weninger

Strategic Communication

Art

Kelsey Westrick

Interior Design

Ethan A. Whited

Art Education

Zebedee Willer

Mathematics Education

Hailey J. Williams

Criminal Justice

Jonah J. Williams

Business Education

McKenna J. Williams+

Biological Sciences

Isabel Wills+

Mathematics

Statistics

· Aubrey D. Wirth

Psychology

Criminal Justice

Jaxon Wiseman

Psychology

Kylee A. Wittwer

Psychology

Kendra R. Woolhouse

Biochemistry and Molecular Biology

Angela Wright

Psychology

••• Yiqi Yuan+

Apparel, Retail Merchandising and Design

Jaden N. Zander

Spanish Education

Spanish

Annah L. Zikmund

Strategic Communication

Madison J. Zimdars

Psychology

BACHELOR OF SCIENCE **ARCHITECTURE**

- Sophia Austvold
- Haytham Aziz
- Dawson P. Bechtold
- Tim R. Bjugstad
- Chloe L. Bourdeau
- Abigail K. Bueling
- · Katie Burandt
- · Emma R. Clark
- · · · Koate Deebom
- · Korri R. Dragt Emeka E. Eneanya
- · Andrea Frank
 - **Tyler Freese**
- Avena M. Fromayan Giuliana V. Galindo Mata
- · Cali A. Halgrimson
- Noah J. Helget
- · Isabelle Helseth
- Cayden L. Henning+

- · Thomas O. Himmelspach
- Ethan J. Holder
- · Logan R. Holzer
- · Brayden M. Kirk
- •• Garrett L. Kleven
- Bronson D. Knight
- · • Madeline E. Knoll
- · Tam J. Le
- · Alyssa M. Mancilman
- Carson D. Mennen
- · Morgan R. Nelson
- Brady C. Odegard
- ··· Koy D. Olson
 Madison A. Peterson
- Britta R. Pfeifer
- •• Robert A. Reber
- •• Morgan Rodgers
- •• Lilly A. Saarela
- · Ayden R. Schaffler
- Noah T. Sirvio
- Maeve E. Snapko
- ••• Alex J. Stalboerger Mason E. Stanius
- Darek M. Steffan
- Mataiah A. Turner
- Anthony Vergara Gonzalez
- •• Ethan A. Weber
- •• Enya Weinandt
- · Cody D. Williamson
- Josey X. Wilson
- Philip A. Wyganowski Emily Zaragoza
- · Haddey M. Zastrow

BACHELOR OF UNIVERISTY STUDIES

Emma C. Athmann
Rusty J. Bender
Timothy M. Birkeland+
Maddison L. Block
Jeffrey D. Borowicz

Hunter G. Croonquist+
Mark A. Crosswhite
Teagan R. Decoteau
Brandi L. Deutsch
James Dunlap
Anna Dworsky
Courtney R. Frid
Erin R. Gee
Gavin P. Halverson
Christina M. Herring

- •• Taylalyn Homiston
- Ilise N. Jennings+
 Connor B. Johnson
 Patricia Johnson
 Kelsey Kallio
 Cade S. Kellar
 Jayden M. Keller
 Kenyon B. Koch
 Camden K. Loth
 Madison J. Majewski
 Lisa J. Melland
- Tareyn A. Messmer Katrina E. Morse Shawn M. Muhle Legonne J. Oriental+ Amelia A. Pirkl
- ••• Hope A. Pringle+ Bob Rizo Sophia A. Roll
- Ashton Sagaser Mateo Sanchez
- Grace Schmidt
 Marcus Sheppard
 Boden Skunberg
 Jennifer R. Steiner
 Shooter B. Stewart
 Andrew C. Trites+
 Ellie N. Underdahl
 Kynzi F. Winger
 Hunter J. Zenzen

COLLEGE OF BUSINESS

Candidates will be presented by Dean Kathryn Birkeland and marshaled by Andrea Smith and student marshal Anna Kessel.

DOCTOR OF PHILOSOPHY

Taraneh Askarzadeh Transportation and Supply Chain

"Quantitative Evaluation of Drone-Based Linear Asset Condition Monitoring" Advisor: Raj Bridgelall

Ihsan U. Khan Transportation and Supply Chain

"Identification, Investigation, and Spatial Analysis of Various Contributing Factors to Injury Severity in Different Crash types" Advisor: Diomo Motuba

Heshani A. Manaweera Wickramage+

Transportation and Supply Chain

"Essays on Environmental Risk Analysis of Hazardous Materials Transportation" Advisor: Pan Lu

Yihao Ren Transportation and Supply Chain

"An Intelligent Low-Cost Lidar Solution for Rail Track Geometry Monitoring and Assessment with Advanced Ai Algorithms and Processing Techniques" Advisor: Pan Lu

Kshitij Sharma+ Transportation and Supply Chain

"Prospecting the Use of Existing Traffic Signal Video Detection Technology for Collecting Reliable Count Data'

Advisor: Ranjit Prasad Godawarthy

MASTER OF ACCOUNTANCY

Haley L. Diers Joseph D. Larson Kristin F. Schaaf Madison M. Sieben Brendan O. Skarpness

MASTER OF BUSINESS **ADMINISTRATION**

Saleh A. Alrubayyi

Colton D. Brown

Kinsey L. Erickson

Susan K. Finneseth

Katelyn F. Galde

Nicholas J. Goulet

Camron Greer

Michelle Gubser

Agribusiness

Carson T. Hake

Jeremy Henkels

Agribusiness

Parker A. Jabas

Madelyn J. Johnson

Noah J. Johnson

Cameron B. Landis

McGwire E. Midkiff

Rebecca L. Sandell

Austin Sparrow

Maggie R. Steffen

Sara M. Terfehr

Ramanan Vijayaraghavan

Julian Wlodarczyk

Rebecca A. Wood

MASTER OF SCIENCE

Gourav Bansal

Business Analytics

Abder Rahmane Cisse

Business Analytics

Leticia Esteves Rodovalho

Business Analytics

Md Rakibul Hasan Khan

Business Analytics

Sushma Manish

Business Analytics

Naveen Kumar Nagarambelli

Business Analytics

Leah L. Snowden

Business Analytics

MASTER OF SUPPLY CHAIN MANAGEMENT

Bassam Ahmed

Tristan P. Moss+

Abubakar Kromah

Brady D. Ugland+

BACHELOR OF SCIENCE

Sabrina S. Abdala+

Business Administration

Cedric S. Abel

Marketing

Nathaniel D. Adams

Business Administration

Marketing

Nuradin J. Aden

Management Information Systems

Anjolee S. Aguilar-Beaucage+

Finance

Hasan A. Alansary

Management

Marketing

Carson J. Anderson

Accounting

Marshall Anez+

Business Administration

Nicholas E. Antonenko

Business Administration

Ty M. Arvidson+

Business Administration

Reagan L. Baesler

Management

Cade S. Baldwin

Business Administration

Isaac Balvitsch+

Business Administration

Rauger G. Barzani+

Business Administration

Lucky I. Beddel+

Business Administration

Marketing

Kinsley N. Bendixson

Business Administration

Lily R. Benoit

Accounting

Eric J. Berthold

Finance

· Charles N. Beyer

Finance

Morgan J. Biegler+

Accounting

Heather N. Biffert

Business Administration

Patrick M. Blaschke

Finance

Joshua Bolgrean

Finance

Austin M. Bradley

Management Information Systems

Kathryn L. Brevik

Finance

Brandon R. Brusven

Finance

Margaret A. Buboltz

Marketing

Denver G. Buck+

Finance

Iva M. Buckley

Business Administration Nicholas D. Bucklin

Marketing

Tyler A. Burnham+

Marketing

Elizabeth M. Campanale

Accounting

Sophia K. Carlsen+

Business Administration

William I. Carpentier

Finance

Andre M. Carrier

Business Administration

Diego J. Castillo+

Business Administration

Adam M. Cavalieri

Marketing

Michael J. Cavo

Business Administration

Colin P. Claxton

Finance

Isabel T. Cogger

Finance

Anders K. Coomes

Marketing

Jaden Court

Management

Jonah M. Davis

Business Administration

Evan W. Deters

Finance

Cassandra N. DeVillers

Marketing

Global Business

Ethan J. Dexheimer

Marketing

Ethan A. Dietz

Management Information Systems

Sidney T. Drew

Marketing

Gabriel J. DuLac

Business Administration

· Jaxon Duttenhefer

Accounting

Beck O. Erholtz

Finance

Andrew J. Erickson

Finance

Angel R. Erickson

Marketing

Caden J. Evanson

Business Administration

Maxwell D. Feggestad

Finance

Lydia J. Fellerman

Finance

Business Administration

Kylee Fike+

Hospitality and Event Management

Andrew J. Fischer

Finance

Elizabeth M. Fischer

Business Administration

Alex J. Flam

Business Administration

Isaiah J. Flaten

Finance

Leah A. Flath

Management

Megan A. Flatt

Marketing

Ella Foley

Accounting

Business Administration

Isabel M. Friederichs

Marketing

Jediah R. Friesz

Accounting

Jack A. Fudge

Accounting

Micah J. Gallagher

Marketing

Amber R. Geolat+

Business Administration

Isaiah G. Gerads

Finance

Ryan J. Goodmanson

Accounting

Grant A. Gores

Management Information Systems

Nell Graham+

Business Administration

Joseph J. Grant

Business Administration

Madalyn J. Gries

Marketing

Gabriel T. Grimsley

Business Administration

Ryan P. Grindahl

Marketing

Kailey S. Groess

Management

Economics

Business Administration

Tyler J. Guertin+

Management

Sydney Guida+

Business Administration

Public History

Haylee M. Gunderson

Marketing

Brier E. Gurholt Marketing

Cole V. Gustafson

Business Administration

Aron D. Halilovic+

Hospitality and Event Management

Allison K. Hall+

Business Administration

Madison A. Hannah

Business Administration

Ray C. Hanson

Finance

Isabella V. Harmoning

Finance

Braden Hart

Business Administration

Wyatt M. Herzog+

. Accounting

Carter Hietala+

Business Administration

· Garret D. Hill

Business Administration

Keeley Holm

Marketing

· Nicole G. Hoogland

Finance

Nicholas Hubbard+

Business Administration Makenna M. Hufford

Marketing

Leyton R. Hugger

Finance

•• Leo E. Ipsen+

Marketing

· Alex P. Jacobson

Finance

Jon Jacobson+

Management Information Systems

· Leah R. Jans

Marketing

Alex B. Janssen+

Finance

••• William M. Jirik

Management Information Systems

Dylan F. Johanning

Finance

Maxwell D. Johnson

Business Administration

Parker L. Johnson+

Business Administration

Hayden Johnston+

Business Administration

Tyler J. Kath

Marketing

Shelbi J. Keller

Marketing

· Casey D. Kennell

Finance

Jacob Kinzler

Accounting

Aaron J. Klein

Finance

•• Madeline Knobbe

Business Administration

Matthew M. Kraft

Finance

Business Administration

· Travis Kunkel

Management Information Systems

Molly R. Lamp+

Management

• James I. Larson

Business Administration

Robert T. Lawler

Finance

Elizabeth A. Lawson

Business Administration

· Katelyn M. Leathers

Supply Chain Management

Eric J. LeBrasseur

Business Administration

Bret T. Leitch+

Accounting

Bradi S. Leshovsky

Marketing

Taylor R. Leshovsky

Management

Lydia B. Lindgren

Finance

Michael P. Livingston

Management Information Systems

Brett D. Lueders

Marketing

David Lukens

Marketing

Dylan Maetzold

Business Administration

Payton Mages

Business Administration

· Zachary K. Mahin

Finance

Joshua T. Mallow

Finance

Jan A. Manalo

Management Information Systems

••• Blake H. Manthe

Finance

Jack W. McMahon

Business Administration

Jackson A. Melquist+

Marketing

Hunter E. Merkley

Business Administration

Finance

Grace M. Meschke+

Marketing

Management

Jacob F. Meyer

Business Administration

Grayce Mickelson

Marketing

Camden Miller

Marketing

Lily E. Miller

Management

· Kaitlyn S. Mohler

Management

Devyn R. Morris

Management

Marshal Motter

Business Administration

Kenna L. Munson

Finance

Adna Mustafic

Finance

David C. Navratil

Supply Chain Management

William Nels

Business Administration

Aleah D. Nelson

Marketing

RaJa Nelson

Business Administration

Christopher P. Nguyen

Marketing

Nicholas J. Nuelle

Management Information Systems

· Jessa L. Okeson+

Business Administration

Jose Ortega

Management Information Systems

Bryan Ortiz+

Business Administration

Jackson A. Palmer

Finance

Raimey Pastorek

Marketing

•• Samuel R. Peterson
Finance

Jaxie Pogorelc

Finance Marketing

Brady J. Ponting

Business Administration

· Kelly A. Pratt

Business Administration

Finance

Shaopeng Qi+

Supply Chain Management

Julia R. Quam

Management

•• Brooke L. Rainey

Marketing

•• Andrew R. Rasmusson

Business Administration

Austin J. Renken

Finance

William J. Rice

Accounting

Business Administration

Brady S. Richman

Business Administration

Evan A. Richter

Finance

Emma K. Ritterman

Business Administration

••• Erik J. Ross

Management Information Systems

Nathan Rowan

Accounting

Finance

Justin Rud

Management

Cody R. Rudnick

Finance

Kyle D. Rygg+

Business Administration

Anthony Satter

Business Administration

•• Jack T. Sauers

Marketing

Dawson P. Schepp+

Business Administration

Chloe G. Schneider

Marketing

Keaton Schoon

Accounting

Jordan T. Schroeder

Finance

Miya B. Schulz

Business Administration

Kacy Schumann

Finance

Cadyn Schwabe

Business Administration

Stephen B. Schwartz

Business Administration

Madyson Sears+

Marketing

Evan L. Seeger

Finance

Accounting

• Parker T. Seelig

Finance

Reagan L. Sellin+

Management

Michael Shelstad+

Business Administration

Mia C. Sikorski+

Management

Austin J. Simmons

Business Administration

Carly E. Simones+

Marketing

·· Ryan D. Sletten

Finance

Stella Smebak

Finance

· Elizabeth Smith

Marketing

Shaynah B. Smith

Business Administration

Samantha T. Solum

Business Administration

Jared Spah

Business Administration

••• Aubrie E. Spanier+

Accounting

Kally L. Specken

Business Administration

Daniel J. Splitt

Finance

Sophie E. Staples

Business Administration

Skyler L. Stone

Business Administration

Owen S. Streich

Finance

Economics

Nicholas J. Streitz+

Business Administration

Jaden M. Strobel

Business Administration

Cole A. Sunde

Marketing

William J. Sundet

Supply Chain Management

Kaleb S. Sundquist

Accounting

Kaylee G. Svee

Management

· Samantha A. Tate

Management Information Systems

··· Anthony James Tschida+

Business Administration

Halsten D. Thompson

Accounting

Riley Thoreson

Accounting

Griffin D. Thurston

Management

Dalton J. Tieman+

Business Administration

Brooke E. Topp

Business Administration

Management

Micheal R. Treib

Finance

Kade Trottier

Management

Benjamin Troumbly+

Finance

· Jacob Van Dusseldorp

Business Administration

Finance

Jeremy S. Vig

Business Administration

••• Brady M. Vogt

Management Information Systems

Jake T. Wagner+

Finance

Abbie E. Wahlund

Business Administration

Joshua Ward

Business Administration

Owen M. Weisenberger

Finance

Economics

· Reegan A. Weitnauer

Business Administration Management

Noah G. Welch

Finance

Andrew R. Welter

Finance

Gavin M. Weseloh

Business Administration

Nathan B. Whiting

Business Administration

Regan A. Wical

Business Administration

Michael L. Wiederich

Business Administration

Lydia J. Willaert

Marketing

Cade J. Williams

Marketing

Matthew S. Williams

Business Administration

Corey J. Wilmer

Finance

Isabelle G. Woodle

Finance

Brooke Wuertz

Business Administration

Jake A. Zehr

Finance

Jaxon M. Ziemkowski

Marketing

Abigail Zimmerman

Finance

Derek Zimmerman+

Marketing

COLLEGE OF

ENGINEERING

Candidates will be presented by Interim Dean Alan Kallmeyer and marshaled by Scott Pryor and student marshal Dawson Galde.

DOCTOR OF PHILOSOPHY

Shadi M. Alian+ Computer Science

"Self-Care System for Diabetes Patients of American Indians: Case Study for Smart and Connected Health Using Artificial Intelligence and the Internet of Things"

Advisor: Juan Li

Maryam Sadat Amiri Tehrani Zadeh

Computer Science

"AI Approaches in Personalized Meal Planning for a Multi Criteria Problem"

Advisor: Juan Li

Ibrahim Bello Agricultural and Biosystems

Engineering

"Development of Soybean formulate and bioprocessing for Biological Ammonia production" Advisor: Ademola Hammed

Chanaka Sampath Cooray Bulathsinghalage

Computer Science

Computational Methods for Bulk and Single-cell Chromatin Interaction Data"

Advisor: Lu Liu

Charles P. Fabijanic Mechanical Engineering

"Characterization of Supersonic Glass Nozzles for Use in Advanced Flow Diagnostic Methods"

Advisor: Jordi Estevadeordal

Sarah Ghazanfari Civil Engineering

"Multiscale Modeling of Nano-Clay: Exploring their Thermomechanical and Interfacial Behaviors" Advisor: Wenjie Xia

Mary E. Godfrey Biomedical Engineering

'A Microstrip Transmission Line RF Biosensor: a Biosensing Device to Measure the Interaction Between Microliter Aqueous Solutions and Radio Frequencies'

Advisor: Daniel Ewert

Rasha A. Hendawi+ Software and Security

Engineering

"Using Semantic Knowledge to Enhance Healthcare" Advisor: Juan Li

Md. Sanaul Huda+ Agricultural and Biosystems Engineering

"Characterization and Optimization of Corn Oil Methyl Ester Production and the Refining Process of Distillers Corn Oil"

Advisor: Ewumbua Monono

MD Zahirul Islam Mechanical Engineering

"Light-Assisted 3D Printing of Continuous Carbon Fiber Reinforced Thermoset Composites" Advisor: Chad Ulven

Rehnuma Maisha+ Agricultural and Biosystems Engineering

"Comparison of Soil Moisture Sensors for Irrigation Water Management"

Nimish V. Mathure+ Electrical and Computer Engineering

> "Hardware Security and Formal Verification" Advisor: Sudarshan Srinivasan

Advisor: Dean Steele

Wenjian Nie+ Civil Engineering

"Molecular Modeling of Nanocomposites Towards Understanding Dynamics, Relaxation and Thermomechanical Properties"

Advisor: Wenjie Xia

Kushal Kumar Ponugoti Electrical and

Computer Engineering

"Formal Verification for Hardware Trojan Detection"

Advisor: Sudarshan Srinivasan

Md Mozammal K. Raju+ Electrical and

Computer Engineering

'Impact on Ionic Conductivity and Activation Energy of Single and Multiple Doped LLZO; Finding an Inexpensive Transition Metal Nitrogen Embedded Into Titanium Carbide Base for Durable HER Activity'

Advisor: Qifeng Zhang

William J. Refling Mechanical Engineering

"Experimental Investigation of Passive and Active Flow Control Strategies for Unsteady Aerodynamics" Advisor: Jordi Estevadeordal

Katherine A. Roth Industrial and Manufacturing Engineering

> "Implementing Industry 4.0: a Study of Socio-Technical Readiness Among Manufacturers in Minnesota and North Dakota"

Advisor: Kambiz Farahmand Mahek Sadiq Biomedical Engineering

> "2D Nanomaterial, Ti3C2 Mxene-Based Scaffold Sensor for Cancer Detection and Tissue Engineering.'

Advisor: Danling Wang

Li Shang Civil Engineering

"Artificial Intelligence-Empowered Signal Processing and Structural Diagnosis for Metallic Pipelines and Other Civil Structures"

Advisor: Zhibin Lin

Ishan M. Subedi+ Software and Security Engineering

"Using Natural Language Processing Techniques to Automate and Improve the Quality of Software Requirements"

Advisor: Muhammad Zubair Malik

James M. Willenbring Software and Security Engineering

Using Complexity Metrics to Support Sustainability of Computational Science and Engineering Software: Results from a Family of Empirical Studies" Advisor: Gursimran Walia

Ratna D. Yasoda Civil Engineering

"Integrity of Wire-Arc Sprayed Zinc-Aluminum Coatings on Steel Under Aggressive Chemical and Thermal Environments"

Advisor: Ying Huang

MASTER OF CONSTRUCTION MANAGEMENT

Nemar Z. Anam

MASTER OF SCIENCE

Sved Fateen Ahmed+

Electrical and Computer Engineering

Md Al-Amin

Computer Science

Ridhanya Sree Balamurugan+

Electrical and Computer Engineering

Abhirup Chanda

Computer Science

Shamma Tasneem Chowdhury+

Agricultural and Biosystems Engineering

Sifat Karim Chowdhury

Mechanical Engineering

Savannah Drey+

Mechanical Engineering

Robert M. Fedor+

Computer Science

Margaret W. Githua

Software and Security Engineering

Bigya Gyawali

Civil Engineering

Joel G. Hedlof

Mechanical Engineering

Matthew P. Hustings

Computer Science

Marwa N. Jarada

Computer Science

Avery L. Jorgensen

Mechanical Engineering

Sangeet Karna+

Mechanical Engineering

Wijesinghe S. Karunarathna

Mechanical Engineering

Lee Kohlin+

Mechanical Engineering

Venkata Bhavana Kopparapu

Computer Science

Yongchao Ma

Computer Science

Srabana Maiti+

Electrical and Computer Engineering

Md Ochiuddin Miah

Computer Science

Dylan J. Miska

Computer Science

Gaurav Naib+

Computer Science

Soraya E. Nevin

Biomedical Engineering

Tam T. Nguyen+

Civil Engineering

Danjel G. Nygard

Software and Security Engineering

Thinh H. Phan

Electrical and Computer Engineering

Paula G. Pickett

Mechanical Engineering

Mahendra Reddy Pilli

Computer Science

Jacob A. Reinholz

Mechanical Engineering

Jonathan Rivard+

Computer Science

Benjamin D. Rybacki

Computer Science Nitesh Shankat+

Computer Science

David J. Smith

Mechanical Engineering

Sarah Talebzadeh

Electrical and Computer Engineering

Chengyao Tang

Computer Science

Julian E. Thrash

Electrical and Computer Engineering

Preston D. Wilson+

Agricultural and Biosystems Engineering

MASTER OF ENGINEERING

Brandon M. Neri

Electrical and Computer Engineering

MASTER OF SOFTWARE **ENGINEERING**

Zachariah K. Dean+

Nicholas C. Jenson

Allan A. Pirillis

Christina A. Wofford

BACHELOR OF ARTS

Zachary D. Buck

Computer Science

••• Marisa A. Rose

Computer Science

Kpenabari K. Taoh

Computer Science

BACHELOR OF SCIENCE

· Ren B. Aamodt

Computer Science

Ebenezer E. Alomenu

Computer Science

Andrew L. Amell

Computer Science

Madison Ashbach

Computer Science Mathematics

Lance R. Balstad Computer Science

Brian J. Beutz

Computer Science

Carter Buchta

Computer Science

Neal J. Buerman Computer Science

Logan T. Dusek+

Computer Science

Steven Eddy

Computer Science

Statistics

Michael D. Faust

Computer Science

Robert M. Fedor

Computer Science

Amanda P. Fetzer

Computer Science

Cole M. Gartner

Computer Science

Brandon Gasser

Computer Science

Camron V. Glassmann

Computer Science

Elijah D. Gray

Computer Science

Brandon J. Grossman

Computer Science

William V. Grube

Computer Science

Matthew E. Hritzko

Computer Science

Bohdan Ivanyshyn

Computer Science

Levi A. Iverson

Computer Science

Samuel R. Janhonen

Computer Science

· · · Aaron Janssen

Computer Science

Blake T. Johnston

Computer Science

Carson R. Keeping

Computer Science

Clayton Klemm

Computer Science Sean L. Kresien-Bunker

Computer Science

Alexander J. Lorentz

Computer Science

Jack Lyrek

Computer Science

Skylar J. Markegard

Computer Science

· Tanner Marthaler Computer Science

Zachary J. Mitzel Computer Science

Sokiri A. Monokajo

Computer Science

Tshibola Ngoyi

Computer Science

Tyler J. Paulson

Computer Science Nafis A. Piyal

Software Engineering

Deborah Pompa

Computer Science

Lucia A. Potter

Computer Science

Logan Rachey

Computer Science

Dylan A. Rangel

Computer Science

Jake C. Riley

Computer Science

••• Jonathan Rivard

Computer Science

Jack D. Sherven

Computer Science

Skyler Skees

Computer Science

Darius Smith

Computer Science

William M. Soksoda

Computer Science

Harrison B. Swift

Computer Science Le Yang Tan

Computer Science

Dylan T. Uphus

Computer Science

Caleb J. Wright Computer Science

BACHELOR OF SCIENCE AGRICULTURAL AND BIOSYSTEMS ENGINEERING

Li Ian Koh Cole W. Nissen Brady M. Serie+ Wyatt P. Thorson Hannah R. Voigt Cameron A. Wake Maison R. Zimmer

BACHELOR OF SCIENCE CIVIL ENGINEERING

Trevor J. Anderson Kathryn J. Barna Justin D. Crandall

- Katrina L. Dietz
 Christopher M. Duke
 James P. Erickson
 Jared S. Fitterer
- •• Logan Fridgen
- Carter T. Jones
- ••• Matthew R. Kasella Addie Lipetzky
- Quincy G. Miller
- Jordan P. Miranda
- •• Weston Mitchell
- Maxwell Olson
- Brett T. Overvold
- Mateo Ramirez
- Colby D. Rance
- •• Michael Salwei Makayla Schilling
- · Carter Schoneberg
- ••• Pearce J. Skwira
 Cooper L. Snyder
- Matthew Tolifson
- Nicholas L. Verwey
 Kathleen Villeneuve
- Benjamin Werner
- Payton M. Wetzel Kane J. Wisnewski

BACHELOR OF SCIENCE COMPUTER ENGINEERING

Ismail Soliman Aly

- Madison Ashbach Trevor T. Bertram Brandon C. Jahn Jacob S. Koshiol Jericho D. Limke Luis Maria
- Brandon T. Olson Vincent G. Rose Eric Schmieg
- Ethan C. Severson Oscar Siocha
- Nathan J. Thiner
- · Aaron J. Weyer
- · Karina D. Whaley

BACHELOR OF SCIENCE CONSTRUCTION ENGINEERING

Connor Coenen

- Elijah J. Dale Jared E. Dick Nicholas R. Olien
- Gary L. Phelps
- · Adam R. Thompson
- Charles M. Vance

BACHELOR OF SCIENCE CONSTRUCTION MANAGEMENT

••• Christopher R. Anderson Matthew J. Asche

Logan R. Beilke

Riley J. Bryant

Nash P. Dahlheimer

Cole S. Ehrke

Allison M. Eickmeyer

Joseph K. Fernstrom

Cutler A. Ferris

Trent Foli+

Michael J. Forseen

Barak Gartner

• Cole F. Gerber

Dylan J. Gietzen Noah S. Grant+

Benner W. Homan

Kyle G. Jacobson

Jeremy J. Knight

Tyce J. Lebahn+

Max J. Loosbrock

Thomas J. Lothspeich

Tyler J. Martin

Brooks A. Martinson

Zachary T. McCormick

- Hollie A. McFarlin+ Owen Mears
- Mitchell M. Mehr
- Alexander J. Morgan
- Samuel R. Olson
 - Kate M. Pelarski
 - Derek J. Peterson Alex R. Reader+
 - Alex K. Reader
 - Devin E. Roberts
- Brody M. Schultz
 - Keegan A. Shimley
 - Maria K. Sornsin
 - Riley A. Stencel
 - Dylan T. Stradling
 - Braxton W. Ulrich
 - Anissa S. Walker
- · Matthew C. Wehe
 - Ian J. Ziebarth
 - Austin J. Zurn

BACHELOR OF SCIENCE ELECTRICAL ENGINEERING

Rishab G. Advani Isaac K. Blazek

- William L. Dezurik
- Beth Dittberner
 Jordan M. Frethem
 Anna Gieser
 Ruben Graciano-Ruiz
 Donovan D. Guest
 Samson J. Hagen
 Kieran G. Hammer
- Zachary R. Hass
- •• Jack A. Johnson Shyanna Jones+
- Tanner J. Kempf Macy A. Krueger Logan M. Massee Max J. Nelson
- Aaron S. Ramseier+ Kristofer T. Robison Samuel A. Swanson+

BACHELOR OF SCIENCE ENVIRONMENTAL ENGINEERING

- Kira Eliason
- · Hannah J. Everett
- •• Nicholas L. Verwey Kathleen Villeneuve
- Thomas M. Zupko

BACHELOR OF SCIENCE INDUSTRIAL ENGINEERING AND MANAGEMENT

- Benjamin S. Asheim Zachary S. Buschena Andrew P. Herrboldt+ Courtney T. Halter Anders B. Johnson Benjamin J. Joy Daniel J. Katzenmeyer Megan R. LaLonde Bryson K. Lund
- Luke V. Nathe Gabrielle E. Ott
- Benjamin Ramler Mitchell K. Rogers
- Blake G. Schmidt
- Jacob M. Schwarz
- Matthew Scott

BACHELOR OF SCIENCE MANUFACTURING ENGINEERING

Jacob R. Anderson+ Henry L. Derks James J. Frischman Alexander T. Kleich

Wyatt S. Kluver

BACHELOR OF SCIENCE MECHANICAL ENGINEERING

- ••• Jacob D. Bear Elizabeth Beckstrom Tanner J. Bernhardson Brian J. Bloms
- August Bubliauskas Benjamin A. Buchert Joseph J. Cadry
- ••• Kaleb C. Carson Kyle J. Conway
- · Carter Daly
- Connor F. Dilse Carter Ehlers Terick S. Frazer
- •• Gavin T. Fredrichs
- Alexander D. Geer Mitchell H. Gutzkow Caleb I. Hagen
- · Cole Herbel
- Seth D. Herner Benjamin A. Herrera
- Alex L. Hoang
- Nathan J. Hoffman
 Katherine E. Holkko
 Daniel C. Howman
 Tanner J. Huber
 Spencer E. Imholte
 Sarah Juetten
 Justin D. Kettleson
 Garett B. Klavon
 Lawson A. Kraft
 Trevor D. Kramer
 Jack A. Krupich+
 Brandon L. Larson
- Robert Lokken Isaac T. Maki Brady A. Malecha
- •• Iena Marcolina
- Maxwell P. Mazzei
- Merrick M. Meyer
 Aleesha Moss
 Jared K. Motschenbacher
 Elizabeth Murray
 Lincoln W. Nash
- Caleb N. Nelson
 Cody D. Nulph
 Cole D. Ogren
 Michael D. Overbo
 David M. Pearson
 Benjamin J. Peterson
- •• Hunter M. Pickerign Nathan A. Pike
- Samuel J. Pletan
 Eric Reinke
 Riley J. Reitmeier
 Michael H. Rodriguez
 Joseph J. Rowland+
- · Enoch D. Satrom
- Brandyn Scegura
 Thomas F. Schaefbauer
- ••• Christopher A. Schlecht Christian J. Schlosser Melanie Schluender

+ Summer Candidate

· Noah L. Schmidt

Calvin J. Schochenmaier Nikoli Schoenborn Tucker J. Schrapp Andrew M. Schumacher Matthew D. Stanczak Jacob A. Sundberg Tristan Teason Nolan Urahn

Kyle Vonasek

Ethan J. Werner
Thomas J. Withuski
Tyler R. Wright

DEGREE AWARDED POSTHUMOUSLY

Ross Allmaras

Mechanical Engineering

COLLEGE OF

HEALTH AND HUMAN SCIENCES

Candidates will be presented by Interim Dean Ronald Werner-Wilson and marshaled by Carla Gross and student marshal Katie Ferrand.

DOCTOR OF NURSING PRACTICE

Austin Anderson

"Improving Caregiver Burden for Professional Caregivers of Dementia Patients"

Advisor: Dean Gross

Kanchan Bhattarai

"A Practice Improvement Project Improving Tobacco and Nicotine Dependence Treatment Education in Doctor of Nursing Practice Program"

Advisor: Kelly Buettner-Schmidt

Brooke D. Campbell

"Implementation of Interprofessional Education: Respiratory Management in Amyotrophic Lateral Sclerosis"

Advisor: Heidi Saarinen

Sierra M. Entzel

"An Assessment of Barriers to Nurse Practitioners' Utilizing Pharmacogenetic Testing for Depression" Advisor: Carrie Nelson

Amanda Fechtner

"Adolescent Obesity Pathway: Updating Clinical Practice Guidelines in Primary Care"

Advisor: Mykell Barnacle

Mary O. Habib

"Assessing Burnout and Resiliency in Doctor of Nursing Practice Students"

Advisor: Carrie Nelson

Megan Harrington

"Developing a Modified Diabetes Education Project in a Global Health Setting"

Advisor: Dean Gross

Faune L. Himmelspach

"Colorectal Cancer Education: Utilization of an Inflatable Colon and Small Media at a Health Fair in Central North Dakota"

Advisor: Kerri Benning

Madeline K. Iversen

"Healthcare Professionals' Education Regarding Human Trafficking Identification and Resources" Advisor: Heidi Saarinen

Morgan L. Kautzmann

"Improving Care of Pregnant Women Through Provider Education of Group Prenatal Care" Advisor: Allison Peltier

Jessica L. Kurtz

"Advance Care Planning: Implementing Online Education for Rural Primary Care Providers" Advisor: Kerri Benning

Nora C. Mettler

"Childhood Obesity Conversations: Motivational Interviewing for the Brief Primary Care Visit" Advisor: Heidi Saarinen

Sarah A. Nielsen

"Pediatric Preparedness in a Rural Health System" Advisor: Dean Gross

Katherine Okeefe

"Associations Between Human Papillomavirus Vaccine Hesitancy and Resistance and Social Media Engagement"

Advisor: Allison Peltier

Hayli J. Ova

"Dermoscopy Education to Improve Provider Confidence in Skin Cancer Identification"

Advisor: Dean Gross

Chrisann Richter

"Mental Health: Implementation of the SMHAT-1 Tool to Screen for Mental Health Concerns Among Collegiate Athletes Attendings a Midwestern University"

Advisor: Mykell Barnacle

Morgan F. Schneider

"Initiation of an Adolescent School-Based Electronic Nicotine Delivery System Prevention Program"

Advisor: Dean Gross

Stephanie L. Slivnik

"Emergency Provider Education for Management of Patients with Suicidal Ideation in Rural Minnesora"

Advisor: Heidi Saarinen

Anna L. Stibral

"Preconception and Prenatal Care: Assessing and Influencing Knowledge, Attitudes, and Intentions in Women of Childbearing Age" Advisor: Allison Peltier

DOCTOR OF PHILOSOPHY

Kishore Chittimalli+ Pharmaceutical Sciences

"Alamandine/Mas Related G-Protein-Coupled Receptor Member D (MrgD) Pharmacology in the Gut-Bone Marrow Axis in Aging" Advisor: Yagna Jarajapu

Amy L. Geinert Counselor Education and

Supervision

School Counselors and their Use of Short-Term Movement in Counseling Sessions"

Advisor: Carol Buchholz Holland

Steven R. Giddens Counselor Education

and Supervision

"Embarking on the Analytical Odyssey: a Phenomenological Exploration of the Psychoanalytic Journey of Formation" Advisor: Jodi Tangen

Emily E. Kinkade+ Developmental Science

and Gerontology

"Ambivalent Ageism Among Service Providers and Informal Caregivers' Advisor: Heather Fuller

Michael Kjellerson Health, Nutrition, and

Exercise Science

"Therapeutic Ultrasound: Providing an Educational Intervention on Best Practice Techniques and their Implications'

Advisor: Shannon David

Lindsey J. Leitner+ Counselor Education

and Supervision

"Mamal Method of Supervision"

Advisor: Jodi Tangen

Robert O. Lester+ Counselor Education and

Supervision

'Moral Dilemmas, Moral Agents: a Conversation Analysis of David Epston's Narrative Therapy" Advisor: Jodi Tangen

Terrijann Muller Dahlberg Counselor Education and Supervision

"The Relationship Between Attachment Styles, Adverse Childhood Experiences, and Generalized Anxiety Symptomology Among Counselors-intraining'

Advisor: Todd Lewis

John Perez Counselor Education and Supervision

'Currently Untitled, but will be Studying Assemblies of God Pastors in the Midwest Region and their Attitudes Toward Mental Illness"

Advisor: Carol Buchholz Holland

Riddhi J. Trivedi Pharmaceutical Sciences

"Dual Functionalized Polymeric Nanoparticles Encapsulating Emtricitabine and Bictegravir for Delivery Across the Blood Brain Barrier for the Management of HIV Associated Neurocognitive Disorders (HAND)'

Advisor: Jagdish Singh

DOCTOR OF PHARMACY

Habiba A. Afifi Kyle T. Allbee Conner J. Armstrong

Alison Bailey

Baylee J. Berg Alli Bushaw

Brooke E. Busse

McKayla R. Christianson

Gena L. Cornelius

Joy Dahlen

Crystal Y. Deng

Adam J. Dufner

Sydney Dykhuizen

Kinsey L. Erickson

Onyekachukwu O. Eyimegwu

Ryan S. Fernholz

Mohammad F. Gaal

MaKayla L. Geyen-Helget

Rachel L. Grande

Benjamin J. Grant

Jenna L. Hahn

Sara M. Hoag

Kyle P. Holstein

Tristan A. Houle

Madelyn J. Johnson

Noah J. Johnson

Leandre R. Kalhagen

Daniel M. Kennedy

Tanya Le

Nathan T. Lee

Paige A. Litzau

Audrey E. Long Leah J. Lowenberg

Kpah C. Matadi

Tori C. McDougald

Brian R. Meissner

Sidney R. Milbrandt

Lvvia M. Moser

Faith E. Nelson

Joshua Nelson

Ellisha A. Pastorek Alexa A. Ruehle

Alec J. Sanders

Jaxson D. Schmaltz Cadyn S. Schock

Erik J. Sjursen

Anna Skarphol

Mackenzie L. Snyder

Charles M. Tademy

Whitney K. Thomas

Myhien T. Tran

Allison P. Welsh

Kayla M. White

Sarah A. Wirz

Rose P. Yang

Shinoby Yang

Hanwei Zhou

MASTER OF ATHLETIC TRAINING

Tyler J. Guckeen Katie A. Nielsen+ Treksyn J. Pfaff

MASTER OF EDUCATION

Ashley K. Bonn Counseling

Riley Gira

Counseling

Kylie E. Gullickson

Counseling

Marion Harris

Counseling

Reganne M. Heger

Counseling

Elizabeth J. Lembke

Counseling

Madison Moch

Counseling

Jadin L. Norby

Counseling

Mesa V. Potts

Counseling

Kayle E. Schraeder+

Counseling

Kayci S. Tallakson

Counseling

Rachana T. Wright

Counseling

MASTER OF SCIENCE

Alvaro Alvarez Carrasco

Health, Nutrition, and Exercise Science

Sarah Andrew

Health, Nutrition, and Exercise Science

Brandon D. Benth

Health, Nutrition, and Exercise Science

Jordan Bentz

Human Development and Family Science

Terezia Bolibruch

Health, Nutrition, and Exercise Science

Jacob Chavez

Health, Nutrition, and Exercise Science

Connor J. Copeland

Health, Nutrition, and Exercise Science

Samantha L. FitzSimmons

Health, Nutrition, and Exercise Science

Andrew Garner

Health, Nutrition, and Exercise Science

Deegan Gearding

Health, Nutrition, and Exercise Science

Jayson C. Gregory+

Health, Nutrition, and Exercise Science

Delowar Hossain

Jwai 11035aiii

Pharmaceutical Sciences

rnarmaceuticai Sciences

Eric Ihde+

Health, Nutrition, and Exercise Science

Eliza K. Johnson

Health, Nutrition, and Exercise Science

Olivia M. Kallies+

Human Development and Family Science

Kelly R. Knoll

Health, Nutrition, and Exercise Science

Joseph D. Koenecke

Health, Nutrition, and Exercise Science

Brandon J. Lewis+

Health, Nutrition, and Exercise Science

Michael Lyons

Health, Nutrition, and Exercise Science

Alexandria E. Maples

Health, Nutrition, and Exercise Science

Tiffanev D. McCov

Health, Nutrition, and Exercise Science

Claire Miner

Health, Nutrition, and Exercise Science

Tyler Prasnicki

Health, Nutrition, and Exercise Science

Daniel Sharrah

Health, Nutrition, and Exercise Science

Sara Simenson

Counseling

Jenna Sufka

Health, Nutrition, and Exercise Science

Fue Yang

Human Development and Family Science

MASTER OF PUBLIC HEALTH

Holly A. Allen Daniel Martin

Lisa J. Meader

Doreen A. Odera

Tahni Parisien

MASTER OF PUBLIC HEALTH IN EPIDEMIOLOGY

Mohammed Najeeb Abed Abed

Adebanjo Adeyeye+

Juliana Antwi

Cristalyne Bell+

Uchenna C. Chijioke-Ofoma+

Hattie F. Conklin

Kianna E. Dufault

Danielle G. Ginther

Surbhi Gupta+

Iyobosa S. Omoregie+

Olivia Persinger

Samuel F. Saidu

Benjamin F. Springer

Trevor S. Theurer

BACHELOR OF SCIENCE

Hailey N. Abrahamson

Human Development and Family Science

Ardelsham A. Adam II

Health Services

Isabell S. Agpalasin

Health Services

Elliana Ailts

Nutrition Science

Lojain A. Al Zenad

Radiologic Sciences
Bria J. Amundson

Radiologic Sciences

Aleah L. Anderson

Human Development and Family Science

Cambrie L. Anderson

Human Development and Family Science

Erin M. Anderson+

Radiologic Sciences

Hannah M. Anderson

Human Development and Family Science

Sydney E. Anderson+

Radiologic Sciences

Vincent L. Anderson

Sport Management

· Hannah Andrews

Pharmaceutical Sciences

Samantha R. Anklam

Radiologic Sciences

Philip Azanu-Soetor

Pharmaceutical Sciences

Hannah E. Bailly

Human Development and Family Science

Sydney M. Barnell

Exercise Science

· · · Joshua Batesole

Exercise Science

Chandra L. Bauck

Human Development and Family Science

Zach J. Belk

Radiologic Sciences

Baillee M. Berg

Human Development and Family Science

Maren Berntson

Exercise Science

Brita L. Birkeland

Nutrition Science

· Kennedy Black

Exercise Science

· Cori Bonik

Pharmaceutical Sciences

· Taylar L. Brandenburg

Human Development and Family Science

Abigayle C. Brekhus

Radiologic Sciences

Rachel K. Brenden

Pharmaceutical Sciences

Jaden M. Breth

Human Development and Family Science

Mercedes M. Brown

Human Development and Family Science

Elijah S. Buchholz

Exercise Science

Damianna H. Byerly

Human Development and Family Science

Marielle Campbell

Human Development and Family Science

Caleb J. Carlisle

Sport Management

· Nathan T. Carlson

Pharmaceutical Sciences

· Emily Christensen

Radiologic Sciences

Eva J. Churchill

Exercise Science

· Drew A. Coalwell

Exercise Science

Grace D. Collins

Human Development and Family Science

Elizabell Delgado

Pharmaceutical Sciences

London E. Dietrich

Exercise Science

· Michael J. DiNardo III+

Radiologic Sciences

Katherine C. Dittmann

Human Development and Family Science

Jillian S. Dollinger

Human Development and Family Science

Faith M. Dominick

Human Development and Family Science

Zoe Doscher

Human Development and Family Science

Joseph Dotty

Sport Management

Kate E. DuFault

Human Development and Family Science

Varissa R. Dumas-Rector

Human Development and Family Science

••• Mikayla R. Eisenschenk

Human Development and Family Science

Joseph W. Ekstrom

Pharmaceutical Sciences

Makayla D. Evanger+

Radiologic Sciences

Dayne M. Evans

Human Development and Family Science

Abigail Faulkner

Human Development and Family Science

Samuel Fernholz

Exercise Science

Emma A. Fike

Radiologic Sciences

Elise Fischer

Radiologic Sciences

Hannah E. Flaa

Human Development and Family Science

Jennifer J. Flaten

Radiologic Sciences

Aaliyah M. Foertsch+

Radiologic Sciences

Lydia Fortin

Radiologic Sciences

Hannah E. Fried

Human Development and Family Science

Taylor R. Garrett

Pharmaceutical Sciences

Cheyenne Gillespie

Pharmaceutical Sciences

Luke H. Goettle

Sport Management

Courtney M. Gould+

Radiologic Sciences

· Autumn G. Grasswick

Pharmaceutical Sciences

· Savannah J. Green

Sport Management

Logan J. Guenterberg

Sport Management

Brianna L. Haley+

Human Development and Family Science

Nakayla L. Halmrast

Human Development and Family Science

Madalyne K. Halverson

Health Services

Rylee R. Halvorson

••• Summa Cum Laude

Human Development and Family Science

Emma C. Hanson+

Human Development and Family Science

Madison M. Hanson Human Development and Family Science

Kaylee J. Harles Human Development and Family Science

+ Summer Candidate

35

Allie M. Hebl+

Pharmaceutical Sciences

Abigail L. Heggeness

Human Development and Family Science

Mary F. Heil

Human Development and Family Science

· Halli Heimbuch

Nutrition Science

Erin Hennen

Radiologic Sciences

· Mallory K. Henriksen

Pharmaceutical Sciences

Taylor G. Henry

Human Development and Family Science

Allison R. Hilde

Human Development and Family Science

Kellen J. Hinsz

Exercise Science

Ella P. Holtberg+

Human Development and Family Science

Kaitlyn J. Houle

Human Development and Family Science

Taylor B. Illg

Human Development and Family Science

Laken Jacobson

Exercise Science

Kenzie R. Jacques

Human Development and Family Science

Isabell H. Jensen+

Radiologic Sciences

Josh Johannes

Radiologic Sciences

Adreann M. Johnson

Health Services Erin M. Johnson+

Radiologic Sciences

Olivia J. Johnson

Human Development and Family Science

· Rylie Johnson

Pharmaceutical Sciences

Taylor N. Johnson

Human Development and Family Science

Olivia M. Kallies

Human Development and Family Science

Stephanie M. Kanipe

Human Development and Family Science

Allie M. Kappenman

Human Development and Family Science

Raegan R. Kath

Human Development and Family Science

Kendra A. Kelley

Human Development and Family Science

Kayla M. Kidder

Sport Management

Jacob Kieser

Exercise Science

Kendra Kisner

Nutrition Science

· · · Abigail M. Klaman

Exercise Science

Brock E. Klimek

Pharmaceutical Sciences

Hailey E. Knoll

Radiologic Sciences

Khiana J. Knuth

Human Development and Family Science

Clairice A. Kowalke

Radiologic Sciences

Kendra Kremer

Human Development and Family Science

Elizabeth M. Krogen

Human Development and Family Science

Tori Kuper

Pharmaceutical Sciences

Matthew Langford

Exercise Science

Abby Lech+

Pharmaceutical Sciences

Julia Lee

Medical Laboratory Science

Kennedi M. Leino

Human Development and Family Science

· Alexia Lekander

Human Development and Family Science

Sydney R. Lepel

Radiologic Sciences

· Morgan E. Lesteberg

Pharmaceutical Sciences

Taiha M. Lick

Human Development and Family Science

Sydney M. Lider

Medical Laboratory Science

Reese M. Ligtenberg

Sport Management

Isabelle Lorenz

Medical Laboratory Science

Allyson L. Luthi

Pharmaceutical Sciences

Jason V. Ma

Pharmaceutical Sciences

Jocelynn R. Madcke

Radiologic Sciences

Genevieve E. Madison Radiologic Sciences

Julia Maree O. Manalo

Human Development and Family Science

Skyler J. Manney

Human Development and Family Science

Emily K. Manton

Radiologic Sciences

Ashley Mauland

Medical Laboratory Science

Benjamin D. Mayer

Medical Laboratory Science

Kaylee A. McClary

Human Development and Family Science

Olivea McDonald

Health Services

Ange S. Mensah

Pharmaceutical Sciences

Amber L. Messer

Radiologic Sciences

Hailey Miletto

Human Development and Family Science

Ryan T. Milhausen

Exercise Science

Jenna L. Mittelstaedt

Human Development and Family Science

Elom K. Mlapa

Medical Laboratory Science

Jordan Moe

Medical Laboratory Science

Keira L. Moen Radiologic Sciences

Carissa Mohrman

Human Development and Family Science

Madison Momerak

Human Development and Family Science

• Marlis C. Mueller

Human Development and Family Science

• Joseph Nauer

Exercise Science

Jessica L. Nelson

Human Development and Family Science

Matthew Nelson

Sport Management

· Katie A. Nielsen

Exercise Science

Lindsey C. Noeske

Human Development and Family Science

Carissa Oberg

Exercise Science

Jocelyn E. Ochowicz

Human Development and Family Science

Elizabeth M. Olmscheid

Human Development and Family Science

••• Breanna M. Olson

Medical Laboratory Science

Lily N. Olson

Human Development and Family Science

Miranda M. Olson

Human Development and Family Science

Michael T. Omvig

Pharmaceutical Sciences

Anansa S. Osei-Mainoo+

Radiologic Sciences

Hannah M. Osland

Human Development and Family Science

Xavier Pahl

Pharmaceutical Sciences

Madisen A. Patten

Radiologic Sciences

Sarah Paul

Human Development and Family Science

Graham M. Pelton

Sport Management

Alison I. Peterson

Human Development and Family Science

Kylee L. Peterson

Human Development and Family Science

· · · Kaylee M. Poppen

Pharmaceutical Sciences

Calle J. Porter

Human Development and Family Science

· Taylor Quan

Exercise Science

· Kassandra J. Raasch

Medical Laboratory Science

••• Victoria A. Reed

Pharmaceutical Sciences

· Elizabeth G. Reuter

Human Development and Family Science

· Sarah E. Richman

Pharmaceutical Sciences

Taylor R. Riedinger

Pharmaceutical Sciences

Kelby M. Rinas

Human Development and Family Science

Turnan Developr

••• Corey D. Ringsaker

Pharmaceutical Sciences

Baleigh E. Ripplinger+

Radiologic Sciences

Grace L. Robinson

Human Development and Family Science

Karlie Robson+

Health Services

Alex W. Roerick

Radiologic Sciences

Jada K. Rogers

Human Development and Family Science

Rachel E. Ronquist+

Radiologic Sciences

Dylan L. Rose

Pharmaceutical Sciences

· · · Heather M. Rothenberger

Pharmaceutical Sciences

Samantha L. Rustom

Human Development and Family Science

Emma E. Sanford

Exercise Science

India D. Scalia+

Human Development and Family Science

Josie L. Schaefer

Nutrition Science

Jacob J. Schepp+

Pharmaceutical Sciences

· Elle M. Scherfenberg

Pharmaceutical Sciences

Laura A. Scheuring

Sport Management

Peter L. Schirrick

Pharmaceutical Sciences

Elena Schmidt

Health Services

Kate E. Schmiesing

Health Services

••• Sarah Schmitz

Pharmaceutical Sciences

Morgan Schopp+

Radiologic Sciences

Makenzie A. Schowalter

Human Development and Family Science

· Natalie J. Schuh

Pharmaceutical Sciences

· Abigail Schulte

Human Development and Family Science Psychology

Tyler A. Schweigert

Exercise Science

•• Jaida P. Seyer

Human Development and Family Science

Lauren Shekore

Human Development and Family Science

Rebekah G. Shorma

Human Development and Family Science

••• Madison F. Shreffler

Pharmaceutical Sciences

Tamika M. Silva

Pharmaceutical Sciences

· Leah J. Skaar

Sport Management

• Payton K. Smith

Exercise Science

Psychology Kole A. Snyder

Radiologic Sciences

••• Abbie L. Sobtzak

Sarah Stanelle

Radiologic Sciences

Human Development and Family Science

Indigo H. Stankiewicz+

Human Development and Family Science

Ana Stecker

Medical Laboratory Science

Aubrei Steiner

Exercise Science

Sophia Steiner

Pharmaceutical Sciences

Ella L. Stokka

Radiologic Sciences

Emily Stover

Exercise Science

••• Emily Stueland

Human Development and Family Science

Jenna Sufka

Nutrition Science

Madelyn R. Swanson

Pharmaceutical Sciences

Jonathan T. Tinklenberg

Exercise Science

Van M. Tran

Radiologic Sciences

Phillip J. True

Pharmaceutical Sciences

Jessica D. Undem

Sport Management

Halee Uzpen

Medical Laboratory Science

Emma R. Vansteenvoort

Human Development and Family Science

Katie A. Vasquez

Pharmaceutical Sciences

Nevaeh Vasquez

Human Development and Family Science

Janessa M. Volk

Human Development and Family Science

Natalie L. Votava+

Radiologic Sciences

· Allyson Č. Waletski

Pharmaceutical Sciences

Connor Walker

Sport Management

Abby Wandler

Human Development and Family Science

Camee J. Wangler

Radiologic Sciences

Kinsey M. Wensmann

Radiologic Sciences

· Kendra M. White

Pharmaceutical Sciences

Allie M. Wiens

Radiologic Sciences

· Carter R. Williams

Exercise Science

Jacob J. Wilson+

Radiologic Sciences

McCayla K. Winkler

Pharmaceutical Sciences

· Amy E. Worum

Pharmaceutical Sciences

Madison Wrobleski

Human Development and Family Science

Amber R. Wunderlich

Radiologic Sciences

Madison J. Wutzke

Pharmaceutical Sciences Jessica Yang+

Health Services

Landrey J. Yantzer

Medical Laboratory Science

Yang Zhao+

Pharmaceutical Sciences

Maggie R. Zieske

Human Development and Family Science

Kayla Zimmerman

Human Development and Family Science

BACHELOR OF SCIENCE NURSING

Favour Ahaneku

Ifeoluwagbemiduro Alabi

Reagan Č. Applegren

Kaitlin M. Arnhalt

Olivia D. Azzouzi

Josie Baldzicki Kaleb Barnes

· Amelia M. Barry

Alexis Bentz

Kara M. Berg

Kiauna L. Bergh

Alicia A. Biewer

Kora M. Biffert

Lindsey W. Bradley

Allison K. Briscoe

Julia Brito

Jordan R. Burkhart Sasha M. Carrier

Darian D. Charvat

Michelle E. Darvis

Gretchen A. Dodds

Brianne Dosch

LesLee J. Dows

Emma R. Dragseth Makiah R. Evanson

Bailey B. Evenson

Gracelyn Ferguson **Emily Fleischhacker**

Keeona M. Franklin

Ella J. Fridley

Emily A. Gerhardt

Kaitlin C. Gerszewski

Claire Hagen

Kristen N. Hall Claire S. Hauge

Mckenna A. Heidt

Grace Heier

Halle E. Hess

Hayden N. Hewitt

Iryna Hoppe

Madysen J. Houle

Jennifer L. Huft

Emily A. Jahner

Macy K. Jakubiec

Jeromy Jimenez

Cassidy L. Johnshoy

Katie J. Johnson

Kaylie A. Kirchenwitz Taylar M. Kloster

Martha Kpor

Elisabeth S. Kuball

Kaelen E. Langness

Tram N. Le

Katilynn L. Lee

••• Kyrie Link

Sadie Luepke Olivia J. Macziewski Aliceyn M. Magelky Hailey M. Massey Jasmin S. Mauch Vanessa S. Maurice Emily L. Miller Ceara Miske **Bruce Navratil** Kordon H. Obenauer Laura Paulsrud Elizabeth K. Perdue Lexi N. Pierce Alix E. Pottinger Kathryn G. Prichard Alexis M. Promersberger Paige A. Rosencrans

- Brandon J. Rostberg
- Madison K. Roth Benjamin C. Ryberg Shaylee L. Schiller
- Ermuun B. Schmidt Kylee M. Schmitz Gabrielle K. Schuchard Dennise M. Sieh
- Alyssa R. Snyder Nina M. Sonetti Olivia Soukup McKenzie C. Steckler Ryann A. Steiner
- Kaylee A. Stevens Amber M. Papenfuss
- •• BreAnn M. Sullivan
- ••• Hope A. Ternes
 Hannah M. Thinnes
 Holli B. Tollefson
- · Olivia R. Urness
- · Allie L. Wahlund
- · Hannah L. Zimmel









NDSU NOW

North Dakota had been a state a little less than a year when Gov. John Miller signed a bill on March 8, 1890, designating a square mile of land adjoining Fargo as the site of the new campus and demonstration farm under the name, North Dakota Agricultural College.

A commitment to the federal government was honored by establishing a college of agriculture and mechanic arts under the Morrill Act of 1862. The course of studies was to be a harmonious blend of technical and academic subjects.

Known as a people's college, NDSU was part of a bold new experiment to provide access to a college education for the common person. That was how it started.

NDSU is a national model of a successful student-focused, land-grant, research institution. The university is a vibrant institution that enrolled more than 11,950 students during fall 2023 in its undergraduate and graduate programs.

As an R1-ranked research university by the Carnegie Classification of Institutions of Higher Education, NDSU is committed to student success and advancement of research. Proud of its historic land-grant mission, NDSU provides cultural and educational outreach to the residents of the state, region and beyond. Reporting \$164 million in research expenditures in FY21, NDSU ranks 141 among all institutions in the National Science Foundation's Higher Education Research and Development (HERD) Survey. NDSU conducts research across a wide variety of disciplines including food, energy, and water security; cybersecurity, life sciences, entrepreneurship and innovation, and materials.

NORTH DAKOTA STATE BOARD OF HIGHER EDUCATION

Casey Ryan Grand Forks

Kevin Black Minot

Tim Mihalick Minot

Chair

Danita Bye Stanley

Jeffry Volk West Fargo

John Warford Bismarck

Curtis Biller Fargo

Lisa Montplaisir

Faculty Advisor

North Dakota State University

Sadie Hanson

Student Member

University of North Dakota

Michael Linnell

Staff Advisor

Minot State University

NDSU PRESIDENTS

President	Term
Stockbridge, Horace E	. 1890 - 1893
Powers, J. B. (Acting)	
Worst, John H	
Ladd, Edwin F	. 1916 - 1921
Keene, Edward S. (Acting)	. February - September, 1921
Coulter, John Lee	
Minard, Archibald E. (Acting)	
Shepperd, John B	. 1929 - 1937
West, John C. (Acting)	. 1937 - 1938
Eversull, Frank L	
Sevrinson, Charles A. (Acting)	. June - July, 1946
Longwell, John H	. 1946 - 1948
Hultz, Fred S	. 1948 - 1961
Hazen, Arlon G. (Acting)	. 1961 - 1962
Albrecht, H.R.	. 1962 - 1967
Loftsgard, L.D	. 1968 - 1987
Koob, Robert (Acting)	. October 1987 - May 1988
Ozbun, J.L.	. 1988 - 1995
Plough, Thomas R	. 1995 - 1998
Fischer, Allan G. (Interim)	. June 1998 - 1999
Chapman, Joseph A	. 1999 - 2009
Hanson, Richard (Interim)	. 2009 - 2010
Bresciani, Dean	. 2010 - 2022
Cook, David	. 2022 - present

THE ACADEMIC PROCESSIONAL

The academic processional that officially preludes the Commencement ceremonies on college and university campuses is one of the oldest and most colorful customs that link 21st century education with its early origins.

To signal the achievements of their students, American institutions of higher learning conduct a formal ceremony to award the appropriate degrees earned at the conclusion of prescribed study. The action of taking the degree — baccalaureate, master's or doctorate, as well as the designation of the day itself — is Commencement. Various explanations of the term Commencement are possible. The most likely is that centuries ago the bachelor, originally an apprentice, began an apprenticeship upon that day; and with the degree of M.A. and Ph.D., the masters and doctors commenced their work upon the day their degrees were conferred. So today, students, having finished their preliminary education, set out upon the career for which they have prepared.

ACADEMIC APPAREL

As cited in Academic Heraldry in America (Sheard, 1962), the academic regalia worn at Commencement is of medieval origin. The scholars of Bologna, Salamanca, Paris, Oxford, Cambridge, Louvain and Heidelberg dressed in a manner to distinguish themselves from the merchants and other townspeople. Since the 11th century, when the rise of universities began, "learned clerks" robed themselves in gowns, caps and hoods, thus marking a difference between "town and gown."

By this apparel they were recognized as belonging to the teaching guild, which was the Guild of the Master of Arts. In this organization, the bachelor was the apprentice of the master. This relationship was the forerunner of today's academic structure.

Today, customs vary in different parts of the world. Generally in Europe, professors wear the type of garment customary in the university where they are lecturing. In the United States, professors continue to wear the gown and hood of the university from which they received their highest degree. The gown, in origin, may have been simply a type of overcoat to protect the teacher from the cold in unheated buildings; the cut or style seems to be derived from ecclesiastical attire. It has usually been black; however, in recent years some institutions have adopted a school color for their gowns. The gowns of bachelors and masters are usually without trimmings of any sort, whereas those of doctors are faced down the front with velvet and adorned with three velvet bars on the sleeves.

The cap or "mortarboard" may have come from the squarish cap worn by the masons of the Middle Ages, or perhaps was suggested by the shape of the books that occupied so much of the scholar's time. Attached to a button atop the "mortarboard" is a tassel. The tassel is worn on the left side by individuals receiving or have received a degree. For photography purposes, a candidate's tassel may be worn on the right side of the mortarboard.

The hood, a triangular fold of cloth worn over the back of the gown, is faced with colors which denote the field of study represented by the wearer's degree; the colors of the lining are those of the college or university that granted the degree. The length of the hood is correspondingly longer with each higher degree. The wide velvet borders extending down the front of the doctoral gown, the velvet bars on the sleeves and the borders of most hoods, are colored according to the scholarly field of the wearer. The most usual of these doctoral hood colors are the following:

blue violet Architecture white Arts, Letters and Humanities copper **Economics** light blue Education orange Engineering Fine Arts brown Communication crimson purple Library Science lemon Music pink dark blue Philosophy Physical Education sage green salmon pink Public Health gold Science scarlet Theology

While the arrangement of colors is pleasing to the eye and add beauty and impressiveness to ceremonial processions, there is historic significance attached to their selection.

The white for arts and letters comes from the white fur of the Oxford and Cambridge B.A. hoods. The red for theology, as used by cardinals for centuries, follows the traditional color of the church. The purple for law comes from the royal purple of the king's courts. The green for medicine, from the stripe in the army surgeon's uniform, and earlier from the color of medicinal herbs.

The degrees in philosophy are shown by blue, the color of truth and wisdom. Science by gold-yellow, which signifies wealth contributed by scientific discoveries. Pink was taken from the pink brocade prescribed for the Oxford doctors of music. Olive, a shade of green, was selected for pharmacy, which is closely allied to medicine;

while russet brown, the color of dress worn by old English foresters, indicates forestry.

Graduate candidates wear a hood colored according to the scholarly field of the wearer.

Agriculture, Food Systems, maize and Natural Resources Landscape Architecture and brown Environmental Design Arts, Humanities white and Social Sciences Business drab light blue Education orange Engineering Human Development maroon apricot Nursing olive green Pharmacy golden yellow Science and Mathematics white University Studies

UNIVERSITY MACE

The mace has an ancient history of use as a symbol of authority. Originally used by knights or a royal bodyguard to protect a king in processions, the mace evolved to assume more ceremonial functions by the 14th century.

The NDSU institutional mace was created for NDSU's centennial. Dr. Fredrick G. Walsh was appointed by President Loftsgard to help create the mace as the leader of the 1986 centennial committee. The mace was designed by Dr. Walsh's son, Fredrick H. Walsh. It was introduced during President Ozbun's inauguration on Sept. 14, 1989.

Today, the NDSU mace is carried by the stage marshal, the presiding officer of the Faculty Senate, as he leads the president and other platform party dignitaries in commencement processions.

GRADUATION HONORS

WITH HONOR: Graduation with honor applies only to the baccalaureate degree. Graduate courses will not be included in the computation. Candidates who entered NDSU as freshmen and who have earned an institutional grade-point average greater than or equal to 3.5 and less than 3.7 will be graduated Cum Laude, an institutional grade-point average greater than or equal to 3.7 and less than 3.9 will be graduated Magna Cum Laude, and an institutional grade-point average greater than or equal to 3.9 and up to 4.0 will be graduated Summa Cum Laude. All final grades on the NDSU academic record will be included in grade-point average calculations for graduating with honor. The honor medallion is a gold medallion on a yellow ribbon and is worn around the neck. The medallion features the NDSU seal.

Other academic honors include the following:

ALPHA EPSILON, national honor society of agricultural, biological and food engineers: A double intertwined black and gold honor cord is worn around the neck. To qualify, juniors and seniors in agricultural and biosystems engineering must be in the top one-fourth and one-third, respectively, of their class in the College of Engineering and uphold high standards of character and leadership.

BETA GAMMA SIGMA, *international business honor society:* A blue and gold cord is worn around the neck. Students, by class, who qualify are: juniors, top 7%; seniors, top 10%; and graduate students, top 20%.

BLUE KEY, *national honor society:* A blue and gold medallion with a blue ribbon is worn around the neck. Blue Key recognizes students for remarkable leadership and outstanding service to the university and the community. Academic achievement of members must be within the top 35% of their class.

ETA KAPPA NU, *the honor society of IEEE:* A gold cord with blue and red tassels is worn around the neck. IEEE-HKN encourages and recognizes outstanding character, attitude and scholarship among electrical and computer engineers. Students must be in the top fifth of their sophomore class, top quarter of juniors, top third of seniors or graduate students recommended by faculty.

GAMMA SIGMA DELTA, *international* agriculture honor society: A forest green and light tan honor cord is worn around the neck. Membership is conferred upon selected students who have demonstrated superior teaching, research or service to agriculture while maintaining a 3.5 grade-point

average. Members represent agricultural excellence at the undergraduate, graduate and post-graduate levels.

GOLDEN KEY, *international honor society:* A gold medallion on a blue and gold ribbon is worn around the neck. Golden Key recognizes juniors and seniors from all disciplines who are in the top 15% of their class.

LAMBDA BETA HONOR SOCIETY,

national respiratory care honor society: A forest green and black ribbon pin is worn on the gown. Members must have completed at least 50% of their course work and rank academically in the top 25% of the respiratory care class.

LAMBDA PI ETA, *national communication honorary society:* A gold cord is worn around the neck. To qualify, members must have a cumulative grade-point average of 3.0 with a 3.25 in their communication major courses.

MORTAR BOARD, *national honor society:* A gold medallion is worn around the neck. Mortar Board recognizes college seniors for distinguished ability and achievement in scholarship, leadership and service. Members also must meet at least a 3.0 grade-point average.

NATIONAL RESIDENCE HALL, *honorary:* A navy blue honor cord is worn around the neck. To qualify, members must demonstrate leadership and academic qualities within the top 1% of the residence hall population.

ORDER OF OMEGA, *national fraternity and sorority life honorary society*: A gold stole is worn around the neck. Order of Omega recognizes the top 3% of juniors and seniors who have exemplified high standards in the areas of scholarship with a 3.25 grade-point average; and leadership and involvement within their respective organization(s), fraternity or sorority, campus and local community.

PHI ALPHA THETA, *national history honor society:* A pale blue and red cord is worn around the neck. Members represent excellence in historical research at all levels: undergraduate, graduate and post-graduate.

PHI ETA SIGMA, *national honor society:* A black and gold cord worn around the neck. To qualify, students must have a 3.5 institutional grade-point average at the close of any full-time semester during their first year.

PHI KAPPA PHI, honorary scholastic society: A gold stole is worn around the neck. Members are chosen from among students in the top 10% of their class.

PHI UPSILON OMICRON (PHI U), honorary human development and education society: Double cords of entwined purple, white and yellow are worn around the neck. Academic achievement must be within the top 35% of majors in the field who qualify for membership.

PI LAMBDA THETA, *international education honor society:* A gold cord is worn over the left shoulder. A division of PDK International, Pi Lambda Theta recognizes undergraduate juniors, seniors and graduate students who are pursuing degrees in education-related fields and who have a cumulative GPA of 3.50 or higher.

PI SIGMA ALPHA, *national political science honor society:* A cloissonné, medallion on a red ribbon, is worn around the neck. To qualify, students must have a cumulative grade-point average of 3.0 and have a 3.0 grade-point average in all political science courses.

PI TAU SIGMA, *international mechanical engineering honor society:* A white stole with the Pi Tau Sigma coat of arms is worn around the neck. To qualify, juniors in the mechanical engineering program must be in the top 25% of their class; as non-graduating seniors, members must be in the top 35% of their class.

PSI CHI, *national psychology honor society:* A silver stole is worn around the neck. To qualify, members must have a 3.0 cumulative grade-point average, a 3.5 major grade-point average and rank in the upper 35% of their class.

PUBLIC HEALTH ASSOCIATION,

A navy, white and khaki braided cord is worn around the neck. To qualify, Master of Public Health students must have a 3.0 GPA. These students have demonstrated outstanding community service, health promotion, and the provision of health educational opportunities on campus and throughout the community for two or more semesters.

RHO CHI SOCIETY, *national pharmacy honor society:* A purple and white honor cord is worn around the neck. To qualify, members must have completed their second year of the professional program. Membership is offered to the top 20% of the class.

SIGMA THETA TAU, *international honor society of nursing:* An orchid and white cord is worn around the neck. To qualify, members must have a 3.0 grade-point average, rank in the upper 35% of their nursing class and meet the expectation of academic integrity.

SIGMA TAU DELTA, *international English honor society:* A red stole is worn around the neck. Undergraduate members must rank in the top 35% of their class. Graduate members must have at least a 3.3 grade-point average.

STUDENT GOVERNMENT: A green and gold cord is worn around the neck. To qualify, members of Student Government must have achieved a 3.0 cumulative grade-point average.

TAU BETA PI, *national engineering honor society:* A white satin collar with the Bent embroidered in gold is worn around the neck. To qualify as juniors, members must be in the top one-eighth of their engineering class; as seniors, members must be in the top one-fifth of their engineering class.

TAU SIGMA DELTA, *national architecture honor society:* A white stole with gold embroidery is worn around the neck. To qualify, juniors or seniors must have a 3.0 grade-point average and be in the upper 20% of their class.

UNIVERSITY HONORS PROGRAM:

A gold medallion on a green ribbon is worn around the neck. Honors program graduates have completed, in addition to their primary majors, a four-year curriculum of interdisciplinary honors courses and have produced and publicly presented a senior honors thesis.

UPSILON PI EPSILON, *national computer science honor society:* Medallion with burgundy ribbon is worn around the neck. To qualify, undergraduate students must be upperclass status in the top 35% of their class and have a minimum grade-point average of 3.3, with at least a 3.5 grade-point average in 24 or more credits of computer science courses. Graduate students must have at least 18 upper-division computer science credits with a minimum grade-point average of 3.5.

VETERAN HONOR SOCIETY: A red, white and blue braided cord is worn around the neck, adorned with a medallion representing the student's branch of service. To qualify, the student must have at least a 3.0 cumulative grade-point average and represent the North Dakota State University veteran community in a positive way.

HONORARY DOCTORATES

1939

Dean H. L. Bolley, D.Agr. C. B. Waldron, D.Agr.

1940

Arni Helgeson, D.Agr. George Will, D.Sc. Philip S. Rose, D.Agr. M. L. Wilson, D.Agr. Henry H. Kildee, D.Agr.

1943

Maj. Gen. James A. Ulio, D.Sc. in Mil. Sci.

1946

Dr. L. Van Es, D.Agr.

1948

O. A. Stevens, D.Sc.

1949

Jack Pyle, LL.D. Dr. F. L. Hovde, LL.D.

1950

J. L. Coulter, D.Sc. Alex Lind, LL.D.

1951

Clyde H. Bailey, D.Sc.

1952

D. Milton Ladd, LL.D.

1953

Dr. H. L. Walster, D.Sc.

1954

Dean R. M. Dolve, D.Sc.

1955

Dean W. F. Sudro, D.Sc. Newell P. Beckwith, D.Sc.

1956

Roy Johnson, D.Sc.

1957

John Haw, D.Sc.

1958

Dr. Melvin Brodshaug, Litt.D. Duke de Vallombrosa, LL.D.

1959

Donald Fletcher, D.Sc. James B. Konen, D.Sc.

1960

T. E. Stoa, D.Sc. Robert B. Parrott, LL.D.

1961

E. J. Haslerud, D.Sc

1962

Charles E. Kellogg, D.Sc. H. H. Flor, D.Sc. George E. Abbott, D.Sc. Edward A. Steinhaus, D.Sc.

1963

Dr. Irvamae Applegate, D.Sc. Dr. Hilton M. Briggs, D.Sc. Dr. Patrick H. Costello, D.Sc. Dr. James Scott Long, D.Sc.

1964

Reuben W. Askanase, LL.D. W. B. Baker, LL.D. Ernest J. George, D.Sc. Clarence F. Kelly, D.Sc.

1965

Dr. Marlin George Cline, D.Sc. H. Christine Finlayson, D.Sc. Justice Samuel Freedman, LL.D. Lois Phillips Hudson, Litt.D. Alvin A. Johnson, D.Agr. Dr. Lyle W. Phillips, D.Sc. Brig. Gen. Lawrence F. Tanberg, D.Sc. Clarice Gullickson Taylor, D.Sc. Lawrence Welk, D.Mus.

1966

Harold B. Bachman, D.Mus. Dr. Leon O. Jacobson, D.Sc. Robert Pearson, D.Sc. Glenn J. Talbott, D.Agr. Vernon O. Trygstad, D.Sc.

Special Convocation

Dec. 15, 1966

General Harold K. Johnson, L.H.D.

1967

Patrick E. Haggerty, D.Sc. Dr. E. F. Knipling, D.Sc. Dr. Casper I. Nelson, D.Sc. Dr. O. Meredith Wilson, L.H.D.

1968

C. N. Nelson, D.Sc. Charles R. Walgreen Jr., D.Sc.

During Inaugural April 11, 1969

Dr. Clifford M. Hardin, D.Sc.

1969

Clifford H. Willson, D.Sc.

1970

Gilmore T. Schjeldahl, D.Sc. Senator Milton R. Young, D.Sc.

1971

Lawrence B. Hall, D.Sc. George A. Rogler, D.Sc.

1972

Dr. H. R. Albrecht, D.Sc. Clyfford Still, D.F.A.

1973

William L. Guy, LL.D. Dr. G. Wilson Hunter, D.Sc.

1974

Miss Mercedes Bates, D.Sc. Dr. Reinhard Wolff, D.Sc.

1975

Miss Peggy Lee, D.Mus. Irwin R. Rector, D.Sc.

1976

Paul M. Gallagher, LL.D. Thomas S. Kleppe, LL.D. Satenig S. St.Marie, LL.D.

1977

Albert Doerr, D.Sc. Harold Schafer, LL.D. Larry Alfred Woiwode, Litt.D.

1978

Mark Andrews, LL.D. Dr. David Schindler, D.Sc.

1979

Roland F. Harding, D.Sc.

1980

Quentin N. Burdick, LL.D. Dr. Beverly Pfeifer Lynch, Litt.D.

1981

M. Truman Fossum, D.Sc. Louis L'Amour, Litt.D. John L. McCormick Jr., LL.D.

1982

Katherine K. Burgum, D.Sc. Dr. Robert W. Coon, D.Sc.

1983

John Rouzie, D.Hum.Litt.

1984

Brynhild Haugland, LL.D.

1985

Edwin M. Anderson, D.Sc. John H. Ladish, D.Sc.

1986

James H. Critchfield, D.Sc. Richard P. Critchfield, L.H.D. William A. Schlossman, LL.D.

1987

Robert M. Hendrickson, LL.D.

1988

Dr. Marvin E. Jensen, D.Sc. Glen J. Schoessow, D.Sc.

1989

Ernest G. Anderson, D.Sc. Howard M. Olson, D.Sc.

1990

Warren B. Diederich, D.Sc. Fred B. Scheel, LL.D.
William J. Grosz, D.Sc.
David M. Gipp, LL.D.
C. Warner Litten, LL.D.
Donald J. Kenna, D.Sc.
Harold J. Klosterman, D.Sc.
Anne Stegner, LL.D.
Glenn S. Smith, D.Sc.
Stanley W. Bale, D.Sc.

1991

Lloyd Thompson, D.Sc.

1992

Aldrich C. Bloomquist, D.Sc. Harvey K. Nelson, D.Sc. Art Bunker, LL.D.

1993

Dr. Robert O. Brandenburg, D.Sc. William C. Marcil, Litt.D. George A. Sinner, L.H.D.

1994

Jean Mason Guy, L.H.D. Peter Schickele, D.F.A.

1995

Dr. Jack F. Carter, D.Sc. Robert N. Spolum, LL.D.

1996

Dr. Philip E. Austin, LL.D.

1998 May

Lendal H. Kotschevar, LL.D. Ronald D. Offutt, LL.D.

1998 December

Dr. James M. Sugihara, D.Sc.

1999 May

Alf H. Clausen, D.Mus. Dr. R. James Cook, D.Sc.

1999 December

Robert C. Dawson, LL.D.

2000 May

David W. Bernauer, D.Sc. Douglas J. Burgum, LL.D.

2000 December

Ervin E. Kaiser, LL.D.

2001 May

Dr. A. Catherine Cater, D.F.A. Dr. Evelyn R. Morrow Lebedeff, LL.D.

2001 December

Byron Dorgan, LL.D.

2002 May

John Q. Paulsen, LL.D. Fred G. Paavola, D.Sc.

2003 May

Ian B. Edwards, D.Sc. Michael E. Hanson, D.Sc.

2004 December

General Charles F. Wald, LL.D.

2005 May

James Rosenquist, D.F.A.

2006 May

Steve Swiontek, LL.D.

2006 December

Russell F. Freeman, LL.D.

2007 May

Frank Jennings, LL.D. James Meier, D.Sc.

2007 December

John Dean, D. Agr. Sheldon Ellig, LL.D. Harold Newman, LL.D.

2008 May

Myron Bright, LL.D. Dr. Calvin Fercho, D. Sc.

2008 December

Maj. Gen. Darrol G. Schroeder, LL.D.

Maj. Gen. Terry L. Scherling, LL.D.

2009 May

Robert Challey, LL.D.

2010 May

Esther Myers, LL.D.

2010 December

Barry Batcheller, D.Sc.

2012 December

Gregg Halverson, D.Agr.

2016 May

Dr. Myron D. Johnsrud, D.Agr.

2017 May

Dr. H. Roald Lund, D.Agr.

2018 May

John R. Klai II, D.Hum.Litt.

2018 December

Spencer Duin, D.Sc.

2019 December

Dr. Berdell Funke, D.Sc.

2021 May

Prakash Mathew, D.Hum.Litt.

2021 December

William Goetz, D.B.

2022 May

Neal Fisher, D.Agr.

2023 May

Sheila Challey, D.Hum.Litt.

2023 December

Norma Peltier, D.Agr.

2024 May

Dr. Denise K. Lajimodiere, D.Hum.Litt.

HONORARY DOCTORATES

HONORIS CAUSA

Agriculture Business D.F.A. Fine Arts D. Hum.Litt. Humane Letters D.Mus. Music D.Sc. Science D.Sc. in Mil. Sci. Military Science J.D. L.H.D. Laws Humanities Litt.D. Letters

Laws

LL.D.

OH, SAY CAN YOU SEE BY THE DAWN'S EARLY LIGHT, WHAT SO PROUDLY WE HAILED AT THE TWILIGHT'S LAST GLEAMING? WHOSE BROAD STRIPES AND BRIGHT STARS, THRU THE PERILOUS FIGHT, O'ER THE RAMPARTS WE WATCHED, WERE SO GALLANTLY STREAMING? AND THE ROCKETS' RED GLARE, THE BOMBS BURSTING IN AIR, GAVE PROOF THROUGH THE NIGHT THAT OUR FLAG WAS STILL THERE. OH, SAY DOES THAT STAR-SPANGLED BANNER YET WAVE O'ER THE LAND OF THE FREE AND THE HOME OF THE BRAVE? BY FRANCIS SCOTT ORDS BY A.E. MINARD JSIC BY DR. C.S. PUTNAM HO! A CHEER FOR GREEN AND YELLOW UP WITH YELLOW AND THE GREEN. THEY'RE THE SHADES THAT DECK OUR PRAIRIES FAR AND WIDE WITH GLORIOUS SHEEN, FIELDS OF WAVING GREEN IN SPRINGTIME GOLDEN YELLOW IN THE FALL -HOW THE GREAT HIGH-ARCHING HEAVEN

NDSU NORTH DAKOTA STATE UNIVERSITY

LOOKS AND LAUGHS UPON IT ALL.

NDSU does not discriminate in its programs and activities on the basis of age, color, gender expression/identity, genetic information, marital status, national origin, participation in lawful off-campus activity, physical or mental disability, pregnancy, public assistance status, race, religion, sex, sexual orientation, spousal relationship to current employee, or veteran status, as applicable. Direct inquiries to: Vice Provost, Title IX/ADA Coordinator, Old Main 100, 701-231-7708, ndsu,eoaa@ndsu.edu.