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.

Twitter
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

THIS PROGRAM IS NOT AN OFFICIAL GRADUATION LIST.

While every effort is made to ensure accuracy in this Commencement program, printing deadlines may result in omission of some names and use of names of persons not completing graduation requirements as intended. This printed 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.
PROCессионал................. POMP AND CIRCUMSTANCE, EDWARD ELGAR
North Dakota State University Brass Ensemble
Dr. Jeremy Brekke, Conductor

Представление знамен........ NDSU AIR FORCE AND ARMY ROTC BATTALION

Патриотическое гимно........ THE STAR-SPANGLED BANNER, FRANCIS SCOTT KEY
North Dakota State University Brass Ensemble
Dr. Jeremy Brekke, Conductor
2 p.m. Brady Ritland
5 p.m. Julie Ly

Пожалуйста, снимите ваши шляпы и стояйте до завершения пения Гимна.

Встреча и речь.................. PRESIDENT BRESCIANI

Вступление в речь.............. DEAN DAVID BERTOLINI
College of Arts, Humanities and Social Sciences
2 p.m. ceremony

Сеньор ассоциат Дэвид Даниэль Фрежнер
College of Health Professions
5 p.m. ceremony

Адрес студентов................ LAUREN SAMPSОN
Graduating Class Representative
2 p.m. ceremony

EMILY OMVIG
Graduating Class Representative
5 p.m. ceremony

Администрация присяги

Администрация присяги вторым лейтенантам... LTC JARED N. FERGUSON
Professor of Military Science
2 p.m. ceremony
PRESENTATION OF CANDIDATES FOR DEGREES .......... DR. MARGARET FITZGERALD
 Provost

CONFERRAL OF HONORARY DOCTORATE ............... PRESIDENT BRESCIANI
 William Goetz
 Honorary Doctorate of Business
 5 p.m. ceremony

CONFERRAL OF DEGREES ............................. PRESIDENT BRESCIANI

PRESENTATION OF COLLEGES

2 P.M.
Graduate and Interdisciplinary Studies | pg. 10 ......... Interim Dean Benton Duncan
Arts, Humanities and Social Sciences | pg. 13 ............ Dean David Bertolini
Engineering | pg. 19 ......................................................... Dean Michael Kessler
Human Sciences and Education | pg. 25 ............... Co-Interim Deans Jill Nelson and Jim Deal

5 P.M.
Agriculture, Food Systems, and Natural Resources | pg. 11 . Vice President, Dean and Director Greg Lardy
Business | pg. 16 .......................................................... Dean Scott Beaulier
Health Professions | pg. 23 ............................................ Senior Associate Dean Daniel Friesner
Science and Mathematics | pg. 28 ........................................... Dean Kimberly Wallin

CLOSING REMARKS ................................. PRESIDENT BRESCIANI

NDSU SCHOOL SONG ......................... THE YELLOW AND THE GREEN, MINARD-PUTNAM
............................................. 2 p.m. Brady Ritland
............................................. 5 p.m. Julie Ly

RECESSIONAL ................................. THE CROWNING GLORY, ALFRED REED
 North Dakota State University Brass Ensemble
 Dr. Jeremy Brekke, Conductor

Please remain seated until the recessional concludes.
William Goetz, former Chancellor of the North Dakota University System, has left an indelible mark on the state during his lengthy and distinguished career in public service.

Goetz was chancellor from 2007 to 2012, overseeing 11 institutions and a $1 billion budget. As chancellor, he brokered a new strategic plan for the system and opened lines of communication and academic relationships with tribal colleges and the system’s campuses.

“It was very rewarding to be chancellor – a humbling appointment that gave me a tremendous opportunity to address some strong convictions I had about higher education,” he said.

In 1997, he was named Chief of Staff for Gov. Ed Shafer, and remained in the position for 10 years, continuing in the job after John Hoeven’s election as governor. In that role, he was the communication liaison between the governor’s office and 17 reporting agencies. He also held constituent meetings and was the governor’s representative on numerous occasions. In 1999, he was an appointed member of the North Dakota Higher Education Roundtable.

He previously represented District 37 in Dickinson, North Dakota, as a state senator for eight years and as a state representative for 12 years. As a senator, he served as assistant majority leader and was a member of the Appropriations Committee. During his time as a representative, he was assistant majority leader, vice chair of the House Finance and Tax Committee, caucus chair for two sessions and a member of the Natural Resources Committee and Agriculture Committee. In other legislative service, he was a member of the Science, Technology and Resource Planning Committee.

“My professional life was made possible in large part by the love, teamwork and support of my wife, Marion, and loving children – Marcia, Paul and Mark,” Goetz said.

From 1967 to 1997, he worked at Dickinson State University, holding several positions, including executive vice president of the DSU Foundation, chief academic officer of the School of Business, Business Challenge campus coordinator, Elderhostel campus coordinator and associate professor in the School of Business and Management.

His honors include the GNDA North Dakota Educator of the Year in 1990, Hydro Award from the Dickinson Area Chamber of Commerce in 1991 for his work with the Southwest Water Project, North Dakota National Guard State Meritorious Service Award and 2013 Bismarck State College Alumnus of the Year.

Goetz earned his Associate of Arts degree at Bismarck State College, Bachelor of Arts degree from Minot State University and Master of Arts degree in business at the University of North Dakota.
CANDIDATES FOR APPOINTMENT TO SECOND LIEUTENANT

DEPARTMENT OF MILITARY SCIENCE (ARMY ROTC) COMMISSIONEES

Dominic Heazlett
Michigan Army National Guard

Colton Jarvinen
Wisconsin Army National Guard

DEPARTMENT OF AEROSPACE STUDIES (AIR FORCE ROTC) COMMISSIONEE

Canton L. Matson
Air Force, Active Duty

Jacob R. Spanier
Air Force, Active Duty
Lauren Sampson 2 P.M. CEREMONY
Sampson is earning a Bachelor of Science degree while double majoring in music and mathematics. An outstanding student, she was named to the Dean’s List every semester she attended NDSU. She received numerous scholarships, including the Ronald M. Mathsen Scholarship, Mathematics Scholarship Endowment Fund, Phyllis and Robert Anderson Scholarship in memory of A. Glenn Hill, Gene and Sue Jackson Scholarship, Anthony Heintges Gold Star Marching Band Scholarship, Kiefer-Riba Scholarship and Presidential Honor Award. She was president of Sigma Alpha Iota music fraternity and Gold Star Marching Band vice president and bass drum section leader. In addition, she was a member of the NDSU Wind Symphony, NDSU Curling Club and Bison Guides. Sampson also was an invited student panel member for the NDSU Foundation to discuss the Wind Symphony’s 2019 trip to central Europe. A native of Edmore, North Dakota, she is the daughter of Owen and Valerie Sampson. Her career plans include government service, focusing on defense or intelligence.

Emily Omvig 5 P.M. CEREMONY
Omvig is graduating with a Bachelor of Science in nursing. Highly active during her collegiate career, she was president of the Nursing Christian Fellowship, a board member of the Student Nurses Association, a member of the Nursing Guides and a member of an intramural women’s basketball championship team. She also was an oncological research assistant in the biology department and served as a laboratory mentor. Her honors include being named Student Nurse of the Year for 2020-2021, and earning the North Dakota Future Nurse Scholarship, Jonelle and Birch Burdick Nursing Scholarship and the Presentation Sisters Scholarship. Omvig had an internship and practicum at CHI St. Alexius Health in Bismarck, North Dakota. A native of Bismarck, she is the daughter of Kenton and Lisa Omvig. Her immediate goal is to be a registered nurse in an emergency department, with the hope to one day continue her education.

Brady Ritland 2 P.M. CEREMONY
Ritland is earning his Bachelor of Music in vocal music education with a minor in instrumental music education. While at NDSU, he performed leading and ensemble roles in multiple operas and musicals. Ritland, who is from Grand Forks, North Dakota, was a student soloist for NDSU’s “Messiah” performances, the tenor section leader in the NDSU Concert Choir and Madrigal Singers and was commissioned by the university to arrange and transcribe pieces for multiple ensembles. In addition, he played double bass/bass guitar in the NDSU Opera Orchestra as well as for many Theater NDSU pit orchestras. He studied voice under Mariane Lemieux-Wottrich and Kelly Burns, and choral conducting under Jo Ann Miller. His career goals include being a high school choir director and eventually earning his master’s degree in music and possibly his doctorate in choral conducting.

Julie Ly 5 P.M. CEREMONY
Ly is majoring in music, with a minor in psychology. Ly, who is from West Fargo, studies under Kelly Burns. After starting her opera path as a chorus member in the NDSU production of “Giulio Cesare,” Ly starred in “Le Nozze di Figaro” as Cherubino. She recently was the Second Witch in the NDSU Opera production of Purcell’s “Dido and Aeneas.” Ly has been a member of the BisonArts Singers, Madrigal Singers and Concert Choir. She serves as the Concert Choir’s alto section leader and is active in the Challey School of Music Student Council and College Music Society. During her first year at NDSU, Ly won first place in her division at the Minnesota National Association of Teachers of Singing Competition and advanced from the North Central Region to national preliminary round of the National Association of Teachers of Singing Competition. For the future, she is leaving her options open, considering classical performance in opera or chamber ensembles or pursuing music therapy as a career.
Candidate will be presented by Interim Dean Benton Duncan and marshaled by Dr. Tim Greives.

DOCTOR OF PHILOSOPHY

Tonoy Kumar Das Environmental and Conservation Sciences
“Graphene Oxide Supported Metal Oxide Nanohybrids for Aqueous Arsenic Removal”
Adviser: Dr. Achintya N. Bezbaruah

Lionel N. Di Santo Environmental and Conservation Sciences
“Evolutionary and Ecological Processes in Conservation and Preservation of Plant Evolutionary Potential”
Adviser: Dr. Jill Hamilton

Theresa M. Elder Materials and Nanotechnology
“Adhesion with Slender Structures: Tape Loops, Crumples, and Origami”
Adviser: Dr. Andrew B. Croll

H M Nasrullah Faisal Materials and Nanotechnology
“In-Silico Investigation of Geological and Biological Materials Utilizing Molecular Dynamics (MD) Simulations”
Adviser: Dr. Dinesh Katti

Amanda R. Peters Haugrud Genomics, Phenomics and Bioinformatics
“Mapping and Characterization of Yield Component Traits and Septoria nodorum Blotch Susceptibility in Wheat”
Advisers: Dr. Justin Faris and Dr. Phillip McClean

Michael Johnson Materials and Nanotechnology
“Study of New Functionalized Nanomaterials for Non-Invasive Point-of-Care Biosensor Devices”
Adviser: Dr. Danling Wang

Rahul R. Singh Cellular and Molecular Biology
“Glutathione S-transferase Pi-1 in Pancreatic Cancer Pathogenesis: Mechanistic Insights into its Role in Oxidative Stress, Cell Signaling, and Metabolic Pathways”
Adviser: Dr. Katie Reindl

Jonathan W. Spiess Natural Resource Management
“Managing for Heterogeneity in the Northern Great Plains Using Patch-Burn Grazing: Implications for Above- and Belowground Ecosystem Properties and Processes”
Advisers: Dr. Devan McGranahan and Dr. Benjamin Geaumont

MASTER OF NATURAL RESOURCE MANAGEMENT

Calandria Jarboe
Grace A. Johnson
Jared T. Riley
Andrew J. Wherley

MASTER OF SCIENCE

Joseph C. Cleys
Natural Resource Management

Seth A. Jones
Natural Resources Management

Alison K. Long
Environmental and Conservation Sciences

Franklin E. Odili
Environmental and Conservation Sciences

Hannah G. Passolt
Environmental and Conservation Sciences

Karensa J. Short
Natural Resources Management

Ryan M. Skiba
Genomics, Phenomics and Bioinformatics

Nidhi M. Thanki
Materials and Nanotechnology

Mallory G. White
Environmental and Conservation Sciences

Mariam Zamani
Genomics, Phenomics and Bioinformatics
DOCTOR OF PHILOSOPHY

Angela J. Kazmierczak  Plant Sciences
   “Optimizing Glufosinate for Weed Control in Agricultural Systems”
   Adviser: Dr. Joseph Ikley

AGM Rakibuzzaman  Microbiology
   “Rationally Reconstructed and Attenuated Vaccines for Epidemic Response”
   Adviser: Dr. Sheela Ramamoorthy

Carrie E. Werkmeister  Soil Science
   “The Biogeochemistry of Soil at Depth Within the Wetland Landscape of the Prairie Pothole Region”
   Adviser: Dr. Larry Cihacek

Mustapha Yusuf  Animal Science
   “Understanding the Relationship Between Weather Variables, Dry Matter Intake, and Average Daily Gain of Beef Cattle”
   Adviser: Dr. Marc Bauer

BACHELOR OF SCIENCE

Aurora R. Amend  Range Science

Noah J. Carlson  Agribusiness and Applied Economics

Adam P. Ewald  Microbiology

Kiersten M. Gundersen  Animal Science

Michael C. Hamel  Range Science

Olivia G. Hamilton  Plant Pathology

Eunhye Hong  Plant Pathology

Nusrat Jahan  Agricultural Engineering

John C. Mayer  Agricultural and Biosystems Engineering

Joseph E. Mettler  Plant Sciences

Kole Nichols  Agribusiness and Applied Economics

Brandon R. Olson  Cereal Science

Wayde J. Pickinpaugh  Animal Sciences

Binu Rana  Horticulture

Dustin D. Valez  Plant Sciences

Devin A. Wirth  Plant Sciences

Jeremy Zwinger  Agribusiness and Applied Economics

BACHELOR OF SCIENCE

Aurora R. Amend  Natural Resources Management

Trey R. Balvintsch  Crop and Weed Sciences

Kamala Barringer  Veterinary Technology

Zachary C. Bellmore  Animal Science

Hailey R. Bichler  General Agriculture

Hannah L. Brekke  Animal Science

Riley J. Breuer  Crop and Weed Sciences

Vincent W. Carruth  Crop and Weed Sciences

Costner L. Ching  General Agriculture

Caleb P. Chrusch  Crop and Weed Sciences

Connor A. Clemetson  Crop and Weed Sciences

Clint O. Coleman  Agricultural Economics

Isabelle Creager  Natural Resources Management

Isaac K. Cuchna  Natural Resources Management

Heather M. Davis  Natural Resources Management

Aaron L. Deike  Crop and Weed Sciences

Wyatt P. Dopp  Crop and Weed Sciences

Kirsten I. Erickson  Food Science

Kevin J. Friedt  Horticulture

Nicolle A. Fuka  Natural Resources Management

Maison G. Funk  Agricultural Economics

Makayla R. Gardner  Animal Science

Madelyne E. Gonzales  Veterinary Technology

Andrew J. Harmon  Horticulture

Susan E. Hart  Crop and Weed Sciences

Candidates will be presented by Dean Gregory Lardy and marshaled by Dr. Todd West.
DOCTOR OF PHILOSOPHY
Clarence A. Herz History
Adviser: Dr. Tom Isern

Amanda C. Watts Rhetoric, Writing and Culture
Adviser: Dr. Mary McCall

DOCTOR OF MUSICAL ARTS
Xiang Wei Music
“The Development and Dissemination of the Collaborative Piano Program from the United States to China”
Adviser: Dr. Tyler Wottrich

Matthew P. Winarski Music
“Pedagogy and Representation: A Pedagogical Approach for Introducing Secondary and Collegiate Students to the Wind Band Compositions of Three Underrepresented Composers: William Grant Still (1895-1978), Julie Giroux (b. 1961), and Carlos Chávez (1899-1978)”
Adviser: Dr. Warren Olfert

MASTER OF ARCHITECTURE
Christopher A. Utt

MASTER OF ARTS
Syeda S. Akter
English
David R. Hubin
Anthropology
Alexander J. Menke
Criminal Justice
McKenna M. Wegner
English
Clair H. Willden
English

MASTER OF MUSIC
Taylor A. Heinzen
Cecelia Lauermann
Mary B. Maynard
Andrew R. Nicholson
Xiang Wei

MASTER OF SCIENCE
Natalie Aa Basta
Anthropology
Damaris Bibi
Sociology
Jill Caputi
Emergency Management
Brianna M. Gunka
Community Development
Debarati Kole
Sociology
Kathryn E. Strand
History

BACHELOR OF ARTS
Kobi R. Allen
History
International Studies
Madison H. Jensen
Spanish
International Studies
Alexis B. Melby
English

BACHELOR OF FINE ARTS
Izak A. Moleterno
Art
Jamie D. Olson
Theatre Arts
Micheal M. Segroves
Art
Hunter L. Seminole
Art
Megan R. Tichy
Art

BACHELOR OF MUSIC
Emily A. Ehlis
Taylor M. Meeks
Luke C. Olsby
Brady Ritland
Samuel T. Sharpe

BACHELOR OF SCIENCE
Shkar B. Abdulla
Philosophy/Ethics
Business Administration
Meghan J. Arbegast
Journalism
Grant Ayers
Journalism
Alyssa J. Baker
Anthropology

Candidates will be presented by Dean David Bertolini and marshaled by Ryan Scoble.
Jessica D. Bastyr  
Art  

Madalyne N. Beavers  
Women and Gender Studies  

Elizabeth G. Bergen  
Political Science  

Brett K. Berginski  
Sociology  

• Sara M. Blaschke  
Criminal Justice  

• Greta M. Brecht  
Strategic Communication  

• Avangeline G. Brewster  
Music  

*** Hope R. Brighton  
Emergency Management  

Alex Brovick  
Management Communication  

Jacob T. Carney  
Strategic Communication  

Yaneth E. Castro  
Criminal Justice  

Latasha S. Dean  
Criminal Justice  

Edwin R. Degges  
Art  

Noelle L. Dew-Tomhave  
Criminal Justice  

• Anna F. Dragseth  
Journalism  

Melanie R. Dumas  
Criminal Justice  

Kelli A. Fiechtner  
Strategic Communication  

Dylan J. Forshey  
Journalism  

• Thomas J. Grysikiewicz  
Emergency Management  

*** Sydney P. Harris  
Management Communication  

Kaitlyn A. Hartman  
Strategic Communication  

Brandt G. Haskell  
Criminal Justice  

• Dustin L. Hennings  
Criminal Justice  

*** Savanna L. Hoekstra  
Management Communication  

*** Josie L. Holzwarth  
Strategic Communication  

Zoe R. Johnson  
Political Science  

• Elizabeth M. Jones  
Criminal Justice  

• Alyssa E. Knain  
Strategic Communication  

• Dantae S. Knudson  
Criminal Justice  

Political Science  

M’Kenna J. Krchnavy  
Strategic Communication  

Elizabeth Labuhn  
Strategic Communication  

Mikaela M. Livingstone  
Emergency Management  

• Mercedes D. Loos  
Sociology  

Cameron P. Miller  
Emergency Management  

Zane J. Miller  
Emergency Management  

Nicholas R. Misson  
Criminal Justice  

** Michael F. Mittelstaedt  
Emergency Management  

** Joseph E. Mollet  
Anthropology  

Kiana L. Monkman  
Management Communication  

Jack T. Monson  
Strategic Communication  

Austin M. Morrow  
Management Communication  

** Emma K. Mueller  
English  

William H. Nessa  
Strategic Communication  

*** Alec M. Nibaur  
Criminal Justice  

Katherine H. O’Brien  
Strategic Communication  

Andrew Olsen  
Sociology  

• Connor J. Ostendorf  
History  

Haley A. Pacholl  
Strategic Communication  

Miranda L. Pautzke  
Theatre Arts  

Cheyenne N. Peterson  
Anthropology  

*** Jesse C. Qualls  
Criminal Justice  

Roshan K. Rai  
Anthropology  

*** Tamika J. Ratzak  
Art Education  

** Kaitlyn M. Root  
Agricultural Communication  

Jordan R. Ryan  
Sociology  

** Jasmin M. Sadat  
History  

** Lauren A. Sampson  
Music  

Mathematics  

Reid A. Schuerman  
Emergency Management  

Kiri L. Scott  
English  

Nicole E. Scott  
Strategic Communication  

Deavon Shafer  
Criminal Justice  

• Aaron W. Smith  
Journalism  

Phoenix E. Sproles  
Management Communication  

• Kaitlyn M. Stoppler  
Sociology  

** Jaden A. Strand  
Art Education  

Ashleigh L. Stuvland  
Criminal Justice
Jalen Sundell
Criminal Justice

Katherine E. Taylor
Political Science

Celia Timm
Management Communication

Dylan A. Valentini
Management Communication

Aidan M. Vincent
Anthropology

Jack R. Whelan
Art

Carly Willoughby
Theatre Arts

Brandon Wuertz
Emergency Management

BACHELOR OF SCIENCE
IN ARCHITECTURE
Jacob R. Saunders

BACHELOR OF UNIVERSITY STUDIES
Jeremy J. Ahlers
Deanna J. Baron
Loren T. Boots
Rebecca J. Bradley
Dylan T. Crockett
Kevin I. Doran

Rachel H. Geinert
Nanci J. Geyer
Andrea M. Golen
Crissa M. Grabar
Jeremy J. Grinsteinner
Hope E. Hagerty
Catherine L. Kallander
Annika C. Kjar
Hunter S. Koep
Hayden L. Martineau
Ayla L. Mathre
Christopher D. Miller
Casey Murch
Taylor E. Nielsen
Anthony J. Nolan
Joseph M. Popp
Luke W. Rable
Katelin Revier
Brooke A. Ruebke
Melanie Schacher
Scott Schuler
Camden J. Sharp
Anna D. Stroup
Aimee L. Sugden
Douglas E. Szklarski
Bret R. Ustipak
Justin M. Van Keulen
Christian J. Watson
Zaid I. Yunis
Amanda K. Yurecko

• Cum Laude •• Magna Cum Laude ••• Summa Cum Laude + Summer Candidate
Candidates will be presented by Dean Scott Beaulier and marshaled by Dr. David Hong.

MASTER OF SUPPLY CHAIN MANAGEMENT
Kasey J. Adams
Devin J. Carter
Logan Hatfield
Michael Scott

MASTER OF ACCOUNTANCY
Grace N. Drewicke
Katelyn A. Duppong
Joseph J. Errett
Miranda K. Letzring
Blake Martie

MASTER OF BUSINESS ADMINISTRATION
Laura L. Eberhardt Thornton
Preston G. Hoepfner
Brittany J. Hofmann
Md Risalatul Hoque
Emily F. Hughes
Paige N. Krodel
Isaac Mohr
Brandon J. Reber
Isaiah J. Seefried
Daniel Tawiah
Isaac D. Wilson
Agribusiness
Carson R. Yaggie
Agribusiness

MASTER OF SCIENCE
Noah J. Carlson
Business Analytics
Margaret Githua
Business Analytics
Imran Mahmud
Business Analytics
Danica L. McDonald
Business Analytics
Andrew Sandberg
Business Analytics

BACHELOR OF SCIENCE
Zamzam M. Abdi
Finance
Jacob M. Ament
Finance
Shaylee G. Andel
Finance
Brock B. Anderson
Business Administration
Elizabeth G. Anderson
Management
Lauryn F. Andre
Finance
Alexis L. Bachmeier
Business Administration
Miranda M. Barraza
Accounting
Emily D. Bauer
Management
Jarret R. Bauer
Business Administration
Ellie I. Bawek
Marketing
Global Business
Alexis L. Betz
Business Administration
Connor J. Bjellum
Business Administration
Evan D. Blackwell
Business Administration
Jacob M. Boehm
Business Administration
Elliott J. Boman
Business Administration
Alexander J. Bonete-Cortez
Marketing
Madeline G. Boren
Business Administration
Hudson H. Bradley
Finance
Jacob N. Brindley
Marketing
Carter J. Brown
Business Administration
Walker S. Bruns
Business Administration
Eric G. Buckley
Accounting
Finance
Tristan Bush
Business Administration
Emily K. Chamberlain
Marketing
Parker D. Clavin
Finance
Tyler R. Copeland
Accounting
Clara M. Counts
Business Administration
Global Business
Jordan L. Coyle Draeger
Business Administration
Riley T. Cronen
Business Administration
Jack M. Deconcini
Accounting
Finance
Sawyer J. Degen
Business Administration
Charles T. Dinnis
Marketing
• Cum Laude       •• Magna Cum Laude       ••• Summa Cum Laude

Summer Candidate

Dylan J. Droegemueller
Finance
Mitchell K. Dufault
Finance
Brittany Dykema
Business Administration
Jacob D. Elwell
Marketing

•• Emmalee J. Enevoldsen
Marketing
Management
Broc A. Evenson
Marketing

• Sheldon K. Feland
Business Administration
Bradley A. Fergel
Business Administration

•• Eric J. Fettig
Accounting
Kirstan L. Finn
Finance

• Dylan M. Fleck
Finance
Brendan P. Formaneck
Marketing
George T. Garrison
Finance
Thomas D. Geary
Business Administration

• Colin J. Geyer
Finance
Accounting
Noah N. Gindorff
Accounting
Alexis A. Gooselaw
Accounting

• Connor R. Gradin
Finance
Chandler P. Gramm
Marketing

•• Holly J. Grandalen
Accounting

• Cole S. Grossman
Finance
Wyatt P. Haiby
Business Administration

• Andrew J. Hanson
Management Information Systems
Hassan A. Hassan
Management
Global Business
Dylan M. Hedeen
Accounting

•• Kia S. Herr
Management
Matthew W. Hildebrant
Business Administration
Cody J. Hines
Marketing
Joseph Hofmann
Marketing
Mason J. Hofstedt
Finance
Cassandra M. Holzer
Business Administration

•• Kristin J. Hormann
Accounting

Nicholas Houim
Finance

• Madeline K. Hushagen
Business Administration
Peter J. Isais
Management
Kula Jallah
Accounting

• Brett J. Jarman
Business Administration
Dillon P. Johnson
Finance

• Lane Johnson
Management
Mckenzie J. Johnson
Business Administration
Ryan T. Jordan
Marketing
Jacob E. Kava
Marketing

• Devon J. Kelly
Management
Molly E. Kerr
Management

•• Abby Kiesow
Accounting
Nathan A. Klemann
Business Administration
Phillip J. Kleven
Business Administration

•• Julia A. Koppang
Finance

• Thomas A. Krause
Finance
Marketing

• Paige N. Krodel
Business Administration
Jack W. Kuhlman
Marketing
Emilio J. Lamba
Business Administration

• Alicia M. Larsgaard
Business Administration

• Connor D. Laughridge
Marketing
Jacob M. Lester
Management Information Systems

• Austin J. Linn
Marketing
Darion L. Love Jr.
Management
Pengyu Lu
Accounting

•• Xinyu Lu
Accounting
Finance
Preston J. Maas
Finance
Jacob G. McCarthy
Finance

•• Brian C. McDermott
Marketing

• Sara M. McGinness
Business Administration

•• Piper M. Mikkelsen
Business Administration

• Carolyn E. Mullenhour
Accounting
Candidates will be presented by Dean Michael Kessler and marshaled by Dr. Scott Pryor.

DOCTOR OF PHILOSOPHY

Ullah Al Habib  
Mechanical Engineering  
“Dynamics of Stall Phenomena Over Pitching Finite-Aspect-Ratio Swept”  
Adviser: Dr. Jordi Estevadeordal

Alex V. Davila Frias  
Industrial and Manufacturing Engineering  
“Some Studies on Reliability Analysis of Complex Cyber-Physical Systems”  
Adviser: Dr. Om Yadav

Jingyan Fu  
Electrical and Computer Engineering  
“Memristor Based On-chip Neural Network”  
Adviser: Dr. Danling Wang

Ademola Monsur Hammed  
Agricultural and Biosystems Engineering  
“Process Development for Effective, Recoverable and Reusable Magnetic Nanobiocatalysts for Biomass Hydrolysis”  
Adviser: Dr. Pryor Scott

Christopher B. Hill  
Civil Engineering  
“Systemic Analyses and Indicators for Assessing Risks to Drinking”  
Adviser: Dr. Eakalak Khan

Dayakar Naik Lavadiya  
Civil Engineering  
“Neutral Networks and Sensitivity Analysis for Detection and Interpretation of Structural Damage”  
Adviser: Dr. Ravi Yellavajjala

Sayantica Pattanayak  
Computer Science  
“Addressing the Challenges in Data privacy and Security: various approaches to secure raw data”  
Adviser: Dr. Simone Ludwig

Hizbullah Sajid  
Civil Engineering  
“Post-fire Damage and Corrosion in Structural Steels: Characterization and Prevention”  
Adviser: Dr. Ravi Yellavajjala

Xingyu Wang  
Civil Engineering  
“Carbon-Based Nanoparticle Reinforced Composite Toward Protective Coating for Metallic Infrastructure: Mechanism, Characterization, Fabrication, and Behavior”  
Adviser: Dr. Zhibin Lin

Ruihang Zhang  
Mechanical Engineering  
“Experimental Studies of Pulsatile Flow Characteristics of Aortia”  
Adviser: Dr. Yan Zhang

MASTER OF CONSTRUCTION MANAGEMENT

Damien A. Pearce  
Dharmin A. Shah

MASTER OF ENGINEERING

Alex J. Milender  
Electrical and Computer Engineering

MASTER OF SCIENCE

Md Abdullah-Al-Rahim  
Industrial Engineering and Management

Wafa Aljasser  
Computer Science

Salim Almutairi  
Computer Science

Jayasimha Reddy Ambati  
Computer Science

Vanshikrishna Burugupalli  
Computer Science

Joshua DeNio  
Computer Science

Nicholas S. Dusek  
Computer Science

Adikie E. Essegbey  
Construction Management

Nazrin Ferdousi  
Computer Science

Diego J. Gris  
Agricultural and Biosystems Engineering

Anunay Gupta  
Industrial Engineering and Management

Anookhya Mulakalapalli  
Computer Science

Dallas J. Patton  
Mechanical Engineering

Raihan Quader  
Industrial Engineering and Management

Ashwini R. Rajpalem  
Construction Management

Ranjjan Sapkota  
Agricultural and Biosystems Engineering

Kulwinder K. Sarao  
Computer Science

Kamal Raj Upadhyaya  
Civil Engineering

Muhammad Usman Sarwar  
Computer Science

Shreya Singh  
Computer Science

Dibyanshu Tibrewal  
Computer Science
MASTER OF SOFTWARE ENGINEERING
Navdeep K. Mangat

BACHELOR OF ARTS
Jacob P. Graupmann
Computer Science

BACHELOR OF SCIENCE
Carter T. Bumby
Computer Science
Mathematics
- Hudson J. Dahly
Computer Science
- Carter J. DeWolfe
Computer Science
- Alison J. Gonsor
Computer Science
- Matthew T. Greatens
Computer Science
Mathematics
Tyler C. Hagert
Computer Science
- Elizabeth R. Hurteau
Computer Science
Michael L. Kasper
Computer Science
Michael A. Leeseberg
Computer Science
Connor M. Marchus
Computer Science
- Dylan J. Martie
Computer Science
- Joshua D. Molden
Computer Science
- Thanh Nguyen
Computer Science
- Meagan A. Olson
Computer Science
- James M. Palmer
Computer Science
Nathan J. Rohrer
Computer Science
- Dustin D. Sampson
Computer Science
Tongxin Shi
Computer Science
Samuel M. Silverberg
Computer Science
Dylan R. Smith
Computer Science
Logan J. Steffen
Computer Science
Noah B. Swanson
Computer Science
- Elliot Thompson
Computer Science
Catharine L. Vetter
Computer Science
Leo J. Wilczek
Computer Science
- Daniel J. Willenbring
Computer Science

BACHELOR OF SCIENCE IN AGRICULTURAL AND BIOSYSTEMS ENGINEERING
Alex J. Frisch
Cody R. Henne
Seth S. Kjellberg
Cody L. Mauch
Joshua L. Stuehrenberg
Spencer R. Sweeney
Cody J. Wagner
Caleb M. Weinand

BACHELOR OF SCIENCE IN CIVIL ENGINEERING
** Ibrahim N. Abdullah
** Danielle E. Algera
** Samantha J. Baker
** Mary Dalek
** Tanner L. Blinksy
** Alex N. Haag
** Jamie L. Hammer
** Scott M. Heinecke
** Alexander E. Huseby
*** Wesley C. Kaeter
Kody M. Kalamaha
Jackson N. Kamrud
Andrew J. Kessel
Emily J. Kiefat
Connor M. Kontz
Sidney A. Mann
Kelly L. Olson
Thomas G. Olson
Nicholas Peterson
Justin R. Pritchett
Thomas H. Rasmussen
Scott R. Rings
Daniel A. Roegiers
Joseph C. Rosenquist
Samuel D. Troumbly
** Daria R. Turgeon

BACHELOR OF SCIENCE IN COMPUTER ENGINEERING
Nathan R. De Venecia
Aidan M. Farnen
William D. Halfmann
** Thomas A. Hoskins
Allison Marcus
Andrew J. Miller
Jacob Nelson
*** Joran D. Oien
Joseph A. Rocha Jr.

BACHELOR OF SCIENCE IN CONSTRUCTION ENGINEERING
*** Emma E. Forcier
** Justin A. Heinkes
Blake A. Meyer
Aumed Ramadhan
BACHELOR OF SCIENCE
IN CONSTRUCTION MANAGEMENT
Brandon J. Alexander
Justin J. Becker
Adam J. Fritz
Brant W. Johnson
Erik D. Kemmer
Jay S. Kohls
• Kaitlyn B. Lentz
  Trevor J. Loidolt
  James D. Ludowese
  Kolton J. Mullenbach
  Tanner W. Olson
  Damien A. Pearce
  Brady L. Schmiess
  Ethan J. Swiftz
  Jacob D. Thomas

BACHELOR OF SCIENCE
IN ELECTRICAL ENGINEERING
Abdullah I. Almosalami
••• Julia G. Arntson
  •• Lucas C. Bender
  • Alex R. Bristol
  • Joel Curoe
  • Zoe J. Finkelson
  • Max N. Gleason
  • Joel C. Grommesh
  • Brandon H. Hansen
  • Preston Hart
  • Justin B. Hersch
  • Tucker D. Houska
  • Abdi B. Ismail
  • Marcus J. Kennedy
  • Noah R. Kowalski
  • Christine A. McMakin
  • Mackenzie A. Ostlie
  • Jamison J. Quanbeck
  ••• Samuel M. Richman
  • Joseph A. Rocha Jr,
  •• Nicolas B. Rohrich
  •• Karl A. Stein
  •• James T. Utke
  •• Noah Vandal
  •• Abby N. Voigt
  •• Rachel L. Wright

BACHELOR OF SCIENCE
IN INDUSTRIAL ENGINEERING
AND MANAGEMENT
Abdirizak M. Abdikadir
Brady D. Anderson
• Megan E. Girard
  • Dominic E. Heazlett
• Nathan E. Hegstad
• Will D. Odland
• Dominic S. Schlangen
• Alexis K. Sumers
• Betsy K. Surver

BACHELOR OF SCIENCE
IN MANUFACTURING ENGINEERING
Heinz W. Ahlers
Mason Campion
Timothy R. Erickson
Parker A. Ortez
Christopher J. Reller

BACHELOR OF SCIENCE
IN MECHANICAL ENGINEERING
David S. Anderson
Seth Anderson
• Drew J. Asche
• Nicholas J. Beaver
• Dylan P. Burns
  Tyler J. Chaika-Gennow
• Shannon R. Craven
  Tyler Dahle
• Rebecca G. Determan
  Mitchell J. Diederichs
  Joshua P. Dockter
• Seth M. Dostal
  Kyle A. Ekholm
• Jacob A. England
  Allison J. Fawver
• Laura A. Friedmann
  Takoda W. Germain
  Daniel Gerner
• Keegan G. Haus
  Alexander S. Helgeson
• William M. Jacobson
  Colton J. Jarvinen
  Carl J. Johnson
• Cole D. Johnson
• Nicholas A. Johnson
• Avery L. Jorgensen
  Michael J. Kodluboy III
• Lucas A. Kostelecky
• Zachary F. Kuhn
• Anjali K. Kumar
  Benjamin C. Lapp
  Neal F. Larcom
  Kade Leier
  Kaden J. Leier
  Tyson A. Lubben
  Adam M. Lucek
  Ryan D. Maier
• Canton Matson
• Michael C. McIntee
• Kody M. Neu
  James B. O’Neal
  Daniel V. Paulus
  Sean M. Perry
  Noah A. Person
  Ewald M. Petersen
• Zachary Posch
• John T. Rafferty
  Christopher H. Ratajczak
• Christian R. Ressler
• Andrew A. Schafer
• Hunter D. Smith
• Jackson H. Somsen
  Jacob R. Spanier
  Adam J. Stellmach
• Charles P. Thielen
  Joshua Thompson
• Jared C. Tilton
  Samuel R. Titcomb
•• Minh Tran
  James R. Worden
• Callan M. Wright

• Zackary W. Zborowski
•• Nathan D. Zierden
  Michalie S. Zilmer
  Benjamin A. Zipoy
Candidates will be presented by Senior Associate Dean Daniel Friesner and marshaled by Angela MacAdams.

DOCTOR OF PHILOSOPHY
Harshit P. Shah, Pharmaceutical Sciences
"Determination of Growth Inhibitory Effect of Imidodibenzyl Against Breast Cancer"
Adviser: Dr. Sathish Venkatachalem

Jazlyn K. Brossart
Stephanie K. Carter
Tallysa R. Carufel
Tanya M. Clemenson

** Catherine J. Comis
Emma Daniels

** Kaylijah S. Dau
Chelsie L. Deibert
Mackenzie R. Depew
Erin F. Elgaard
Brianna K. Eli
Adrianna N. Ennen
Madison S. Erickson

** Stephanie E. Esserwein Lipson
Madison F. Feist
Sarah Fiske

Jenna M. Fitterer

** Abigail Flaa
Teresa Flanagan

** Kori C. Forsell
Amy Frebault

** Meghan T. Friese
Clare Friis
Kaitlynn M. Fuhrman
Joyce J. Giciro
Madelynn R. Haider
Jillian L. Hammer

** Faith M. Hapka
Kaitlyn P. Helgeson

** Bailey J. Holter
Camille V. Hopkins

** Ashton J. Iszler
Daija Jester
Alyssa D. Job
Courtney Johnson
Elisa M. Johnson
McKayla N. Johnson
Paige M. Kaseman
Stella P. Kjelland

** Kylee R. Klimpke
Sarah A. Kliner

** Rylee N. Kraft

** Madison R. Krause

** Jayma R. Kvale
Lexus P. LaMotte

** Lynsee S. Langsdon

** Shiori L. Legate

** Allison Leik

** Rileigh A. Leininger
Annie S. Lorenson
Mariah W. Martin

** Taylor L. Martin
Kellie S. McGinn

** Cynthia L. McKeever
Jessica N. Meyer
Deana R. Montgomery
Sumeja Mujanovic
Benjamin W. Nelson
Chasidy J. Nelson

MAGNA CUM LAUDE

Master of Public Health
Murphy L. Anderson
Sargami Ghimire
Elise J. Johnson
Nkolika U. Nwankwo
Kayla M. Renney
Ariana M. Zook

Master of Public Health
Murphy L. Anderson
Sargami Ghimire
Elise J. Johnson
Nkolika U. Nwankwo
Kayla M. Renney
Ariana M. Zook

Bachelor of Science

- Hajaj D. Alharbi
  Respiratory Care

- Hussien A. Bare
  Respiratory Care

- Michaela H. Englund
  Respiratory Care

- Callie L. Grosz
  Pharmaceutical Sciences

- Hedaya K. Jaffal
  Respiratory Care

- Savana C. Loberg
  Respiratory Care

- Madison L. Mayer
  Health Services

- Jennifer A. McDilda
  Pharmaceutical Sciences

- Suman Monger
  Respiratory Care

- Sophia Munns
  Respiratory Care

- Jessica D. Nystad
  Respiratory Care

- Alena R. Rousseau
  Health Services

- Lexy K. Wittmayer
  Respiratory Care

Bachelor of Science in Nursing

- Angela J. Abel
- Paul C. Allen
- Kelby R. Anderson
  Kari Austad
  Madisyn L. Bargmann
  Harriette Z. Beah
  Madalyn N. Beavers
- Brady M. Beer
  Delani L. Berger
  Reed R. Bergman
  Samantha B. Bergrud
  Brooke E. Boehm

- Jazlyn K. Brossart
- Stephanie K. Carter
- Tallysa R. Carufel
- Tanya M. Clemenson

- Catherine J. Comis
- Emma Daniels
- Kaylijah S. Dau
- Chelsie L. Deibert
- Mackenzie R. Depew
- Erin F. Elgaard
- Brianna K. Eli
- Adrianna N. Ennen
- Madison S. Erickson
- Stephanie E. Esserwein Lipson
- Madison F. Feist
- Sarah Fiske
- Jenna M. Fitterer
- Abigail Flaa
- Teresa Flanagan
- Kori C. Forsell
- Amy Frebault
- Meghan T. Friese
- Clare Friis
- Kaitlynn M. Fuhrman
- Joyce J. Giciro
- Madelynn R. Haider
- Jillian L. Hammer
- Faith M. Hapka
- Kaitlyn P. Helgeson
- Bailey J. Holter
- Camille V. Hopkins
- Ashton J. Iszler
- Daija Jester
- Alyssa D. Job
- Courtney Johnson
- Elisa M. Johnson
- McKayla N. Johnson
- Paige M. Kaseman
- Stella P. Kjelland
- Kylee R. Klimpke
- Sarah A. Kliner
- Rylee N. Kraft
- Madison R. Krause
- Jayma R. Kvale
- Lexus P. LaMotte
- Lynsee S. Langsdon
- Shiori L. Legate
- Allison Leik
- Rileigh A. Leininger
- Annie S. Lorenson
- Mariah W. Martin
- Taylor L. Martin
- Kellie S. McGinn
- Cynthia L. McKeever
- Jessica N. Meyer
- Deana R. Montgomery
- Sumeja Mujanovic
- Benjamin W. Nelson
- Chasidy J. Nelson
24

• Cum Laude
•• Magna Cum Laude
••• Summa Cum Laude
+ Summer Candidate

Grace E. Noyes
Nikiyah Ofili
• Sydney N. Olofson
•• Emily Omvig
• Carmen F. Pederson
Amanda N. Pfennig
Erin M. Puttonen
Elizabeth Y. Rauser
Lauren Rautio

•• Kathryn Roberts
Randi J. Rodgers
Alanna L. Rohweller
Breanna M. Ruud

•• Grace N. Scheving
Quinn M. Schwartzkopf
Paige V. Schweitzer

• Emily A. Serratore
• Maggie L. Smith
Erika A. Stahlman
• Hayley M. Staska
Sydney L. Stork

•• Kaylee M. Stulz
Kasey D. Susag
Anna E. Thomas
Kimberly Thornton
Crystal M. Tieszen
Jennifer M. Townsend
Sienna M. Vizenor
Nicole Wojcik
Jessica R. Woodworth
Benjamin M. Yantes
Petra L. Young
DOCTOR OF PHILOSOPHY

Emily M. Berg  Education
“Generational Perspectives on Responses to Toxic Leadership in the Modern Workplace: A Q Methodological Study”
Adviser: Dr. Brent Hill

Jodi C. Ost  Education
“Does Mattering Really Matter to Graduate Students?”
Adviser: Dr. Brent Hill

MASTER OF EDUCATION

Karen R. Arnold  Educational Leadership
Katherynne A. Babcock  Educational Leadership
Van J. Bardell  Educational Leadership
Chelbie N. Bohl  Educational Leadership
Alyssa J. Caya  Educational Leadership
Sara M. Clemens  Extension Education
Marc K. Counterman  Educational Leadership
Ashley Cruz  Family and Consumer Sciences Education
Abby J. DuBord  Educational Leadership
Lacey N. Eckroth  Educational Leadership
Molly L. Enockson  Educational Leadership
Erin M. Finneman  Educational Leadership
Kelli R. Gard  Family and Consumer Sciences Education
Brady J. Gudgel  Educational Leadership
LeAnn E. Heid  Education
Pamela A. Heinemeyer  Educational Leadership
John Heinrich  Educational Leadership
Nicholas K. Hornbacher  Educational Leadership
Stephen K. Kessler  Educational Leadership
Jordan E. King  Educational Leadership
Roger L. Kish  Educational Leadership
Diana L. Lang  Educational Leadership
David J. Leier  Agricultural Education
Stephanie M. Magnuson  Educational Leadership
Whitney M. Mayer  Family and Consumer Sciences Education
Rachelle A. Oster  Educational Leadership
Nicolette M. Rapp  Educational Leadership
Melissa L. Rau gust  Educational Leadership
Jennifer L. Roth  Educational Leadership
Austin M. Salyer  Educational Leadership
Darin M. Scherr  Educational Leadership
Yolanda R. Schmidt  Extension Education
Jocelyn D. Schneider  Educational Leadership
Katelyn Sorum  Educational Leadership
Jerri L. Stadler-Carlson  Educational Leadership
Sara Stockwell  Educational Leadership
Allison K. Stoltz  Educational Leadership
Darci L. Strinden  Educational Leadership
Noah D. Vanvoorhis  Educational Leadership
Jacqueline L. Wandy  Educational Leadership
Laurel L. Wenger  Educational Leadership
Chelsey Wetch  Educational Leadership
Amanda J. Zabel  Educational Leadership
Sarah J. Zainhofsky  Educational Leadership

MASTER OF SCIENCE

Heather P. Brinkerhoff  Dietetics
Angela M. Dragseth  Human Development and Family Science
Molly E. Grier  Health, Nutrition and Exercise Science
Torrie M. Nuxoll  
Health, Nutrition and Exercise Science  
Dallas L. Raffevold  
Health, Nutrition and Exercise Science  
Emma G. Schalow  
Dietetics  
Danica L. Tarabanovic  
Advanced Athletic Training  
Brittany N. Twiss  
Health, Nutrition and Exercise Science  

BACHELOR OF SCIENCE  
Charles R. Aakre  
Sport Management  
*** Amanda Anderson  
Physical Education  
Health Education  
Dejah D. Anderson  
Human Development and Family Science  
Rachel C. Anderson  
Apparel, Retail Merchandising and Design  
Haley A. Ashpole  
Human Development and Family Science  
* Lily J. Bergquist  
Apparel, Retail Merchandising and Design  
** Abigail Berndt  
Human Development and Family Science  
* April S. Berntson  
Family and Consumer Sciences Education  
Lauren R. Bogovich  
Human Development and Family Science  
** Margo R. Blumer  
Human Development and Family Science  
Breanna R. Brezinski  
Human Development and Family Science  
Irene S. Buhendwa  
Human Development and Family Science  
** Jady L. Callenius  
Family and Consumer Sciences Education  
Mikayla Campion  
Family and Consumer Sciences Education  
* Emily F. Carlson  
Family and Consumer Sciences Education  
* Ryan C. Christianson  
Biological Sciences Education  
Kailey R. Cologero  
Dietetics  
* Cody Cooper  
Sport Management  
* Eric Deboer  
Social Science Education  
*** Emily J. Dietz  
Human Development and Family Science  
Breanna M. Dockter  
Human Development and Family Science  
Mardi Ehrmantraut  
Human Development and Family Science  
Taylor K. Ewald  
Sport Management  
*** Jared M. Franek  
Sport Management  
Tatiana M. Friese  
Hospitality and Tourism Management  
Katie M. Gates  
History Education  
*** Annastasia G. Glaeske  
Apparel, Retail Merchandising and Design  
** Allison B. Gretsrud  
Human Development and Family Science  
Benjamin Grinsteiner  
Sport Management  
** Sarah G. Hanson  
Biological Sciences Education  
Morgan M. Hatle  
Human Development and Family Science  
Seth D. Haugland  
Agricultural Education  
Taylor R. Hayes  
Social Science Education  
Calista M. Heley  
Agricultural Education  
Emma G. Hepper  
Apparel, Retail Merchandising and Design  
** Amy L. Herrington  
Exercise Science  
* Mykhanh L. Hoang  
Hospitality and Tourism Management  
* Sierra M. Hoekstra  
Apparel, Retail Merchandising and Design  
Rachel I. Johnson  
Human Development and Family Science  
Emily R. Jones  
Human Development and Family Science  
Kimberly Kaiser  
Human Development and Family Science  
Christina A. Kimmer  
Human Development and Family Science  
Lauren A. Kingston  
Human Development and Family Science  
Mikayla E. Koenig  
Dietetics  
** Aubrey L. Koep  
Human Development and Family Science  
* Emma C. Kroshus  
Human Development and Family Science  
*** Alexis M. Kuhn  
Family and Consumer Sciences Education  
*** Alyssa R. Lind  
Human Development and Family Science  
Alyssa M. Luttschwager  
Biological Sciences Education  
*** Sidnie D. Majors  
Human Development and Family Science  
David V. Mars  
Human Development and Family Science  
Manuel Matos Jr.  
Human Development and Family Science  
* Courtney P. Mauch  
Human Development and Family Science  
Nicholas E. Meagher  
Exercise Science  
Eleanor K. Murphy  
Human Development and Family Science  
A’eil Newman  
Human Development and Family Science  
Madison H. Parendo  
Apparel, Retail Merchandising and Design  
Codi J. Payne  
Agricultural Education  
** Daniel P. Pithey  
Apparel, Retail Merchandising and Design  
*** Gretchen R. Rademacher  
Social Science Education  
** Desiree K. Ramirez  
Human Development and Family Science
Katie L. Rarick
Dietetics
Bethany R. Richter
Human Development and Family Science
Tessa Riggs
Human Development and Family Science
Taylor M. Riveland
Human Development and Family Science

•• Kathryn Roberts
Human Development and Family Science
Sarah L. Rocheleau
Human Development and Family Science

•• Morgan L. Rolfsrud
Human Development and Family Science
Hannah R. Scherr
Human Development and Family Science
Matthew D. Schick
Sport Management
Skyler Schmitz
Human Development and Family Science
Emily I. Schwengler
Human Development and Family Science
BreAnn L. Shasky
Human Development and Family Science
• Erin L. Smith
Apparel, Retail Merchandising and Design

•• Morgan L. Steffins
Social Science Education
Noah S. Stoezinger
Hospitality and Tourism Management

Justin T. Streifel
Human Development and Family Science
Abigail R. Terfehr
Human Development and Family Science
Amanda M. Thomes
Social Science Education
Jenny Thor
Human Development and Family Science
Aaron R. Toth
Human Development and Family Science
Jordyn M. Tulenchik
Human Development and Family Science
Madeline J. Turner
Human Development and Family Science
Michael J. Tutsie
Physical Education
Mia E. Velasquez
Human Development and Family Science
Kaci R. Walvatne
Human Development and Family Science
Lucas M. Weber
Mathematics Education
Nicholas S. Wiechmann
Sport Management
Mackenzie Weinberger
Human Development and Family Science
Samantha J. Weng
Human Development and Family Science

••• Grace M. Zeltinger
Mathematics Education

• Cum Laude •• Magna Cum Laude ••• Summa Cum Laude • Summer Candidate
DOCTOR OF PHILOSOPHY

Lina A. Alhalhooly  
**Physics**  
“Biophysical Characterization of Living Cells and Membrane Receptors by Atomic Force Spectroscopy”  
Adviser: Dr. Yongki Choi

Eid Alotaibi  
**Statistics**  
“Proposed Nonparametric Tests for the Umbrella Alternative in a Mixed Design for Location and Location-Scale Testing”  
Adviser: Dr. Rhonda Magel

Shantanu Awasthi  
**Mathematics**  
“First Exit-Time Analysis for an Approximate Barndorff-Nielsen and Shephard Model with Stationary Self-Decomposable Variance Process”  
Adviser: Dr. Indranil Sengupta

Melissa C. Duchsheer  
**Mathematics**  
“Results on Semicrossed Products and Related Algebras”  
Adviser: Dr. Benton Duncan

Courtney C. Grula  
**Biological Sciences**  
“The Influence of Body Size on Metabolic Rates, Scaling, Telomere Dynamics, and Metamorphosis in Megachilid Bees”  
Adviser: Dr. Julia Bowsher

Rachel L. Salter  
**Biological Sciences**  
“An Investigation of Student Understanding and Acceptance of Evolution”  
Adviser: Dr. Jennifer Momsen

Ibrahim Soumare  
**Statistics**  
“Modified Permutation Test for Analyzing Differential Gene Expression in RNA-seq Data”  
Adviser: Dr. Rhonda Magel

Timothy J. Twohig  
**Physics**  
“Thin Film and Capillary Interactions”  
Adviser: Dr. Andrew Croll

Qian Wen  
**Statistics**  
“On Lasso Estimation of Linear Mixed Model for High Dimensional Longitudinal Data”  
Adviser: Dr. Gang Shen

Tiwei Zhu  
**Statistics**  
“Proposed Non-Parametric Tests for Equality of Location and Scale Against Ordered Alternatives”  
Adviser: Dr. Rhonda Magel

BACHELOR OF ARTS

• Macy J. Rempfer  
**Biological Sciences**

BACHELOR OF SCIENCE

• Maryam Al-Kaabi  
**Biological Sciences**

• David M. Arneson  
**Biological Sciences**

• Dacotah J. Blanchard  
**Psychology**

• Collins J. Boetel  
**Biochemistry and Molecular Biology**

• Rachel L. Bring  
**Biological Sciences**

• Zachary C. Bueling  
**Biological Sciences**

• Peter J. Buggert  
**Psychology**

• Devin Bush  
**Biological Sciences**

• Vincent L. Campanale  
**Mathematics**

• Brittany A. Canham  
**Biological Sciences**

• Sydney G. Cartie  
**Biological Sciences**

• Emma J. Christensen  
**Biological Sciences**

• Zachary M. Cole  
**Psychology**

• Kelsey A. Colwell  
**Psychology**

• Blythe W. Ehrmantraut  
**Psychology**

• Raya M. Erickson  
**Psychology**

• Montana R. Evavold  
**Psychology**

• Madison A. Floden  
**Biochemistry and Molecular Biology**

• Jack J. Ford  
**Psychology**

• Taylor A. Freeman  
**Psychology**

• Samantha R. Frojen  
**Biological Sciences**

• Sejaa Y. Al-Badrani  
**Chemistry**

• Alexander R. Delgado  
**Biological Sciences**
** Peyton J. Frolek  
Biological Sciences  
Psychology  
** Cordel W. Gervais  
Biological Sciences  
** Hunter J. Gustin  
Biological Sciences  
James S. Haaland  
Biochemistry and Molecular Biology  
Braden J. Hagen  
Psychology  
Gage W. Hanson  
Psychology  
• Shaylea D. Hasbargen  
Psychology  
Jackson R. Haug  
Biological Sciences  
*** Jonathan W. Heiber  
Biological Sciences  
• Abigail Henderson  
Biological Sciences  
• Claire E. Hennum  
Biological Sciences  
Hannah D. Jensen  
Psychology  
Isabel Kallmeyer  
Biological Sciences  
Sidney J. Kaufman  
Biological Sciences  
** Elizabeth Kieffer  
Biological Sciences  
** Rachel R. Kisse  
Biological Sciences  
• Shawnia Klug  
Psychology  
English  
*** Jessica L. Lanoue  
Biological Sciences  
• Glen Lee  
Biochemistry and Molecular Biology  
Samantha R. Magelky  
Psychology  
Adele B. Malone  
Biological Sciences  
Microbiology  
Corina A. Mark  
Psychology  
Paige Martinson  
Psychology  
*** Mia Meyer  
Biological Sciences  
Psychology  
Heather L. Morgan  
Psychology  
• Megan M. Nelson  
Biological Sciences  
• Aaron W. Neshem  
Statistics  
Michael J. Noah  
Physics  
Mathematics  
*** Tate I. O’Hara  
Psychology  
Thomas C. Ohmann  
Biological Sciences  
• Rachel R. Perowitz  
Biological Sciences  
** Annalie R. Peterson  
Geology  
Jack A. Peterson  
Psychology  
Economics  
Carolyn M. Poppke  
Biological Sciences  
• Todd D. Pottinger  
Biological Sciences  
• Halie Raj  
Biological Sciences  
Kansas Ree  
Psychology  
• Katelyn M. Rogotzke  
Psychology  
• Sierra R. Romero  
Psychology  
English  
Micaela R. Rud  
Psychology  
Hajara Salisu  
Biological Sciences  
** Courtney M. Salomonson  
Psychology  
Connor A. Schmit  
Chemistry  
*** Ellen S. Schneider  
Biological Sciences  
Sarah E. Seixas  
Biological Sciences  
** McKenna M. Shanfeld  
Biological Sciences  
Ryanne M. Smith  
Psychology  
** Ethan Strom  
Biological Sciences  
• Hayley J. Terhark  
Psychology  
Amy N. Tobias  
Biological Sciences  
Alyson G. Truong  
Biological Sciences  
Jaden J. Van Maanen  
Psychology  
Sociology  
Mikenzie B. Vinje  
Biological Sciences  
*** Paxten J. Wahlund  
Biological Sciences  
Gabrielle G. Welch  
Biological Sciences  
Connor S. Wieers  
Statistics  
*** Samuel Wolf  
Mathematics  
Computer Science  
** Tessa Zima  
Mathematics  
Statistics  
Zachary H. Zweber  
Biochemistry and Molecular Biology  

* Cum Laude  ** Magna Cum Laude  *** Summa Cum Laude  * Summer Candidate
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 12,400 students during fall 2021 in its undergraduate and graduate programs.

NDSU is proud of and committed to its historic land-grant mission, and is ranked by the National Science Foundation (NSF) as North Dakota's only top-100 public research university. In that category, NDSU is 95th in the nation in total research and development expenditures. Research productivity leads the state and in recent years climbed as high as $156 million as reported to the NSF.
NORTH DAKOTA STATE BOARD OF HIGHER EDUCATION

Casey Ryan Grand Forks
Chair
Jill Louters Sheyenne
Tim Mihalick Minot
Danita Bye Stanley
Jeffry Volk West Fargo
Nick Hacker Bismarck
John Warford Bismarck

Elizabeth Legerski
Faculty Adviser
University of North Dakota

Gracie Lian
Student Member
University of North Dakota

Retha Mattern
Staff Adviser
Bismarck State College

NDSU PRESIDENTS

<table>
<thead>
<tr>
<th>President</th>
<th>Term</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stockbridge, Horace E.</td>
<td>1890 - 1893</td>
</tr>
<tr>
<td>Powers, J. B. (Acting)</td>
<td>1893 - 1895</td>
</tr>
<tr>
<td>Worst, John H.</td>
<td>1895 - 1916</td>
</tr>
<tr>
<td>Ladd, Edwin F.</td>
<td>1916 - 1921</td>
</tr>
<tr>
<td>Keene, Edward S. (Acting)</td>
<td>February - September, 1921</td>
</tr>
<tr>
<td>Coulter, John Lee</td>
<td>1921 - 1929</td>
</tr>
<tr>
<td>Minard, Archibald E. (Acting)</td>
<td>July - September, 1929</td>
</tr>
<tr>
<td>Shepperd, John B.</td>
<td>1929 - 1937</td>
</tr>
<tr>
<td>West, John C. (Acting)</td>
<td>1937 - 1938</td>
</tr>
<tr>
<td>Eversull, Frank L.</td>
<td>1938 - 1946</td>
</tr>
<tr>
<td>Longwell, John H.</td>
<td>1946 - 1948</td>
</tr>
<tr>
<td>Hultz, Fred S.</td>
<td>1948 - 1961</td>
</tr>
<tr>
<td>Hazen, Arlon G. (Acting)</td>
<td>1961 - 1962</td>
</tr>
<tr>
<td>Albrecht, H.R.</td>
<td>1962 - 1967</td>
</tr>
<tr>
<td>Loftsgard, L.D.</td>
<td>1968 - 1987</td>
</tr>
<tr>
<td>Koob, Robert (Acting)</td>
<td>October 1987 - May 1988</td>
</tr>
<tr>
<td>Ozbun, J.L.</td>
<td>1988 - 1995</td>
</tr>
<tr>
<td>Chapman, Joseph A.</td>
<td>1999 - 2009</td>
</tr>
<tr>
<td>Hanson, Richard (Interim)</td>
<td>2009 - 2010</td>
</tr>
<tr>
<td>Bresciani, Dean</td>
<td>2010 - present</td>
</tr>
</tbody>
</table>
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
- **brown**: Fine Arts
- **crimson**: Communication
- **purple**: Law
- **lemon**: Library Science
- **pink**: Music
- **dark blue**: Philosophy
- **sage green**: Physical Education
- **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.

- **maize**: Agriculture, Food Systems, and Natural Resources
- **brown**: Landscape Architecture and Environmental Design
- **white**: Arts, Humanities and Social Sciences
- **drab**: Business
- **light blue**: Education
- **orange**: Engineering
- **maroon**: Human Development
- **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.
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 percent; seniors, top 10 percent; and graduate students, top 20 percent.

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 percent 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 percent 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 percent of their course work and rank academically in the top 25 percent 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 percent 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 percent 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 percent 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 percent 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 cloisonné 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 percent of their class; as non-graduating seniors, members must be in the top 35 percent 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 percent of their class.

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 percent 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 percent 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 percent 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 red stole with gold embroidery is worn around the neck. Undergraduate members must rank in the top 35 percent of their class. Graduate members must have at least a 3.3 grade-point average.

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 percent 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.

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.
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. Nkipling, 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.
Clifford 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
Alber 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

1984
Brynhild Haugland, LL.D.
HONORARY DOCTORATES

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
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. Bemauer, 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. Rosald Lund, D.Agr.

2018 May

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.

HONORARY DOCTORATES

HONORIS CAUSA

D. Agr. Agriculture
D. B. Business
D.F.A. Fine Art
D. Hum.Litt. Humanities
D.Mus. Music
D.Sc. Science
D.Sc. in Mil. Sci. Military Science
J.D. Laws
L.H.D. Humanities
Litt.D. Letters
LL.D. Laws
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
Looks and laughs upon it all.

Words by A.E. Minard
Music by Dr. C.S. Putnam

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 Key

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 201, 701-231-7708, ndsu.eoaa@ndsu.edu.