



NDSU SPATE UNIVERSITY
WWW.NDSU.EDU/FORWARD

North Dakota State University does not discriminate on the basis of age, color, disability, gender expression/identity, genetic information, marital status, national origin, public assistance status, race, religion, sex, sexual orientation or status as a U.S. veteran. Direct inquiries to the Vice President for Equity, Diversity and Global Outreach, 205 Old Main, (701) 231-7708.

CLIMATE AND GENDER EQUITY RESEARCH AWARDS

Pam Emanuelson, sociology Kara Gravley-Stack, Equity and Diversity Claudette Peterson, School of Education Chris Ray, School of Education

Chris Whitsel, sociology

PREVIOUS RECIPIENTS

Achintya Bezbaruah, civil engineering Warren Christensen, physics Kathy Enger, School of Education Angela Hodge, mathematics, School of Education Mila Kryjevskaia, physics Jennifer Momsen, biological sciences Lisa Montplaisir, biological sciences

Erika Offerdahl, chemistry and biochemistry Christina Weber, sociology and anthropology

Nathan Wood, School of Education

COURSE RELEASE AWARDS

Julia Bowsher, biological sciences

Rajani Ganesh Pillai,

management and marketing Jennifer Momsen, biological sciences

Erika Offerdahl, chemistry and biochemistry

Deirdre Prischmann-Voldseth, entomology Yechun Wang.

mechanical engineering and applied mechanics

PREVIOUS RECIPIENTS

Maria Alfonseca-Cubero, mathematics Erika Berg. animal sciences Peggy Biga, biological sciences

Lingling Fan. electrical and computer engineering Victoria J. Gelling.

coatings and polymeric materials

Erin Gillam, biological sciences

Kathryn Gordon, psychology

Wendy Gordon, psychology

Kendra Greenlee, biological sciences

Angela Hodge, mathematics

Chris Kelland Friesen, psychology

Margaret Khaitsa.

veterinary and microbiological sciences

Mila Kryjevskaia, physics

Juan Li. computer science

Linda Montplaisir

biological sciences. School of Education

Cristina Popovici. mathematics

Brandv Randall.

human development and family science

Wendy Reed, biological sciences

Katie Reindl, biological sciences

Joy Sather-Wagstaff, sociology and anthropology

Jane Schuh.

veterinary and microbiological sciences

Sangita Sinha, chemistry and molecular biology Sherri Stastny.

health, nutrition, and exercise science

Annie Tangpong, mechanical engineering Anita Welch, School of Education

NDSU ADVANCE FORWARD DEPARTMENT AWARD

Department of Computer Science

PREVIOUS RECIPIENTS

Animal Sciences Biological Sciences

Veterinary and Microbiological Sciences

LEADERSHIP **DEVELOPMENT AWARDS**

Carol Archbold.

criminal justice and political science

Sreekala Baiwa.

agricultural and biosystems engineering

Elizabeth Birmingham, English

Ann Burnett, women and gender studies

Stacy Duffield. School of Education

Margaret Fitzgerald.

health, nutrition, and exercise science

Jeanne Hageman, modern languages Brenda Hall, School of Education

Cynthia Naughton.

pharmacy, nursing, and allied sciences

Jill Nelson, School of Education

Brandy Randall, human development and family

Wendy Reed, biological sciences

Amy Rupiper Taggart, English Jane Schuh.

veterinary and microbiological sciences

Gwen Stickney, modern languages Cindy Urness.

architecture and landscape architecture

Christina Weber, sociology and anthropology

PREVIOUS RECIPIENTS

Karen Froelich, management and marketing

Marion Harris, entomology

Margaret Khaitsa.

veterinary and microbiological sciences

Miriam Mara, English

Judy Pearson, communication and associate dean of arts, humanities and social sciences

Yeong Rhee, health, nutrition, and exercise science Rooth Varland, theatre arts

LEAP RESEARCH AWARDS

Maricelis Acevedo, plant pathology Estelle Leclerc, pharmaceutical sciences

PREVIOUS RECIPIENTS

Peggy Biga, biological sciences Julia Bowsher, biological sciences Victoria J. Gelling, coatings and polymeric materials

Frin Gillam, biological sciences

Carrie Hammer, animal sciences

Sumathy Krishnan, mechanical engineering

Linda Langley, psychology

Catherine Loque.

veterinary and microbiological sciences

Simone Ludwig, computer science

Kasey Maddock Carlin, animal sciences

Lisa Montplaisir. biological sciences, School of Education

Birait Pruess. veterinary and microbiological sciences

Senay Simsek, plant sciences

Wenfang Sun, chemistry and molecular biology

Orven Swenson, physics

Annie Tangpong, mechanical engineering

Kim Vonnahme, animal sciences

Yuchun Wang, mechanical engineering Rebecca Woods,

human development and family science

LEAP LAB RENOVATION **AWARDS**

Stephanie Day, geosciences Abbey Wick, soil science

PREVIOUS RECIPIENTS

Erika Berg, animal sciences

Warren Christensen, physics Penelope Gibbs.

veterinary and microbiological sciences

Erin Gillam, biological sciences

Carrie Hammer, animal sciences Margaret Khaitsa.

veterinary and microbiological sciences

Svetlana Kilina. chemistry

Mila Kryjevskaia, physics Kasey Maddock Carlin, animal sciences Jennifer Momsen, biological sciences

Lisa Montplaisir, biological sciences

Erika Offerdahl, chemistry

Birgit Pruess, veterinary and microbiological sciences

Wendy Reed, biological sciences

Jane Schuh, veterinary and microbiological sciences

Senay Simsek, plant sciences

Sangita Sinha, chemistry and molecular biology Annie Tangpong, mechanical engineering

Kim Vonnahme, animal sciences

Sarah Wagner, animal sciences Yechun Wang, mechanical engineering

MID-CAREER MENTORING **GROUP AWARDS**

Ardith Brunt, health, nutrition, and exercise science Brvan Christensen health, nutrition, and exercise science

Yeong Rhee, health, nutrition, and exercise science

PREVIOUS RECIPIENTS

Betsy Birmingham, English

Margaret Fitzgerald,

health, nutrition, and exercise science

Anna Grazul-Bilska, animal sciences

Andrew Mara, English

Miriam Mara, English

Marcia McMullen, plant pathology

Amy O'Connor, communication

Brandy Randall.

human development and family science

Dale Redmer, animal sciences

Amy Rupiper Taggart, English

Gary Totten, English Cindy Urness, architecture and landscape architecture Kimberly Vonnahme, animal sciences

Kara Wolfe. apparel, design, and hospitality management

MENTOR TRAVEL AWARDS

Kristen Benson.

human development and family science

Erika Berg, animal sciences

Stephanie Day, geosciences Hyunsook Do, computer science

Elizabeth Erichsen. School of Education Stevie Famulari.

architecture and landscape architecture

Wei Jin, computer science Cecilia Kang, music

Mary Larson, health, nutrition, and exercise science

Melissa O'Connor.

human development and family science

WooMi Phillips,

apparel, design, and hospitality management

Deirdre Prischmann-Voldseth. entomology

Sheela Ramamoorthy.

veterinary and microbiological sciences

Amy Rupiper Taggart, English Kelly Sassi, English

Senay Simsek, plant sciences

Annie Tangpong,

mechanical engineering and applied mechanics

Christina Weber, sociology and anthropology Abbev Wick, soil science

PREVIOUS RECIPIENTS

Carol A. Archbold. criminal justice and political science

Tracy Barrett, history

Peggy Biga, biological sciences

Elizabeth Birmingham, English Ann Braaten.

apparel, design, and hospitality management Sarah Browning

criminal justice and political science

Victoria J. Gelling.

Lingling Fan. electrical and computer engineering

Raiani Ganesh-Pillai. management, marketing, and finance

coatings and polymeric materials Erin Gillam, biological sciences

Wendy Gordon, psychology

Donna Grandbois, nursing Anna Grazul-Bilska, animal sciences

Kendra Greenlee, biological sciences Kristi Groberg, art

JooYeon Ha. apparel, design, and hospitality management

Joleen Hadrich

agribusiness and applied economics Harlene Hatterman-Valenti, plant sciences

Angela Hodge, mathematics Xinhua Jia,

agricultural and biosystems engineering Sumathy Krishnan, mechanical engineering

agribusiness and applied economics

Mila Kryjevskaia, physics Kathryn Lafrenz Samuels.

sociology and anthropology Jae Ha Lee.

apparel, design and hospitality management

Juan Li. computer science Siew Hoon Lim,

Simone Ludwig, computer science Kasey Maddock Carlin, animal sciences

Miriam Mara, English

Christi McGeorge. human development and family science

Kiersten Nelson.

criminal justice and political science

Amy O'Connor, communication Erika Offerdahl, chemistry and biochemistry

Carol Pearson, modern languages

Carrie Anne Platt, communication Birait Pruess

veterinary and microbiological sciences

Wendy Reed, biological sciences

Katie Reindl, biological sciences Yeona Rhee.

health, nutrition, and exercise science

Joy Sather-Wagstaff, sociology/anthropology

Amy Rupiper Taggart, English Jane Schuh. veterinary and microbiological sciences

Sherri Stastnv. health, nutrition, and exercise science

and allied sciences

Verena Theile. English Ruilin Tian, management, marketing and finance

Cindy Urness.

architecture and landscape architecture Kimberly Vess Halbur, pharmacy practice; associate dean, college of pharmacy, nursing,

Kim Vonnahme, animal science Joan Vorderbruggen.

architecture and landscape architecture Courtney Waid-Lindberg.

criminal justice and political science Yechun Wang, mechanical engineering

Anita Welch, School of Education Catherine Wiley, architecture and landscape architecture

Kara Wolfe, apparel, design, and hospitality management Rebecca Woods.

child development and family science Nan Yu. communication

Jun Zhang industrial and manufacturing engineering

Qi Zhang, plant sciences