OUR MISSION.

“The charge for the College of Agriculture and Related Sciences at Delaware State University is to implement research, teaching and extension programs that result in an improved quality of life for the residents of Delaware as well as stakeholders at regional and international locations.”

Dyremple B. Marsh
Dean

WHO WE ARE.

ADMINISTRATION

Dyremple B. Marsh, PhD
Dean, 1890 Administrator
Research Director

Markis Alvarez, PhD
Associate Dean for Research

Albert E. Essel, PhD
Associate Dean for Extension

Richard Barczewski, PhD
Chair
Department of Agriculture and Natural Resources

Samuel Besong, PhD
Chair
Department of Human Ecology

STAFF

Vasudevan Ayyapan, PhD
Beverly C. Banks, BS
Grant Blank, MA
Brandon Brown, BA
Donna P. Brown, MS
Lori Brown, BA, BS
David Byler
Erin Caple, BS
Daytonia Campbell
Jason Challandes, BS
Jasmine Chandler, MS
Karuna Chintapenta, PhD
John Clendaniel, BS
Whitney Craig
Mollee Crampton, MS
Troy Darden, MA
Sophie Delima, BS
Sam Dulin
Carol Faulkner, BS
Celestine Fosung, MS
Sherry Garrison, BS
Bertrand Hankoua, PhD
Thomas Harmon, BS
Shanina Harris, BS
Lee Hawkins, MBA
Michelle Hayes
Stacey Hofmann, MS
Lisa Hopkins, MBA
Ji Yeun Kim, PhD
Shilpa Kulkarni, MS RD
Natasha Lamadieu, BS
Lori Lester, PhD
Talaysha Lingham, MS
Kalpalatha Melmaiee, PhD
Alex Meredith, MS
Dwight Meyer, BS
Pablo Mojica, Sr., BS
Joseph Morton
Tanisha Muhammad
Rose Ogutu, PhD
Yvette Osorio-Valdez
Ayalew Ligaba Osena, PhD
Lekha N. Paudel, PhD
Laurieann Phalen, MS
Denise Pinkett-Wyn, BS
Megan Pleasanton, BS
Dean Purcell, MS
Jana Rheame
Salem Foudan, PhD
Ayeda Silent, BS
Ahira Y. Smith, MEd
Stacy Smith, PhD
Harry Thayer, MS
Antonette Todd, MS
Michael Wasykowski, AAS
Andy Wetherill, MS
Naeem Willett, MS

WHAT WE DO.

Delaware State University is one of 18 1890 land-grant universities in the United States. Land-grant institutions exist in every state and receive the benefits of the Morrill Acts of 1862 and 1890 for teaching, research and extension programs. At DSU, the Land-Grant Program exists in the College of Agriculture and Related Sciences.

Teaching
Agriculture
Agri-business
Animal/Poultry Science
General Agriculture
Plant Science
Pre-Veterinary Science

Natural Resources
Environmental Science
Small Ruminants
Fisheries/Wildlife
Management

Human Ecology
Food and Nutritional Sciences
Textiles and Apparel Studies

Research
Agriculture
Aquaculture
Natural Resources
Food, Nutrition and Dietetics
Textile and Apparel

Extension
Aquaculture
Consumer Economics
Diet, Nutrition and Health
Family Life
Horticulture
Poultry
Small Farms Program
Small Ruminants
4H and Youth Development

FACULTY

Mopelola Adegoke, PhD
Kenneth Bell, PhD Eminent
Cyril Broderick, PhD
Sathyya Elavarthi, PhD
Dewayne Fox, PhD
Mingxin Guo, PhD
Christopher Hecksher, PhD
Venugopal Kalavachara, PhD
Jung-il Lee, PhD
Stephen Lucor, PhD
Brigid McCrea, PhD
Dennis McIntosh, PhD
Jungmi Oh, PhD
Gulnihar Ozbay, PhD
Arthur Tucker, PhD Eminent
Kevina Vulinic, PhD

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Andy Wetherill, MS
Naeem Willett, MS
OUR RESOURCES AND CAPABILITIES.

The College for Agriculture and Related Sciences is endowed with resources and capabilities that promote a healthy student learning environment, faculty growth and development, and an atmosphere conducive for information sharing and knowledge diffusion. Our resources and capabilities include:

- 75-acre Hickory Hill Farm
  Livestock and forage research
- 80-acre natural forest and wetland complex
- 192-acre Outreach and Research Center
  Crop production research and trials
- Aquaculture Research and Demonstration
  Facility 13 acres; 34 ponds
- Claude E. Phillips Herbarium
  145,000 plant specimens from global sources dating back to 1799
- Research greenhouse
- Scanning electron microscope
- 4H and Youth Development Program
- Agricultural Insect Control Program
- Diet, Health and Nutrition Program
- Family Life Program
- Fisheries and Aquatic Science Program
- Home Horticulture Program
- Integrated Interdisciplinary Conceptual Modeling Program
- Plant Science Program
- Poultry Science and Education Program
- Microbiological Food Safety Unit in collaboration with the USDA-ARS
- Small Farms Program
- Water Quality Program
- Woodland Classroom Program

For more information, call 302.857.6400

Online:
http://www.desu.edu/cars