To celebrate the uniqueness of the 1890 land-grant tripartite design by educating students through the pursuit of scholarly excellence; by conducting basic and applied research; and through teaching and extension to improve the lives of people in the state, nation and world. This mission is supported by:

- Innovative basic and applied research that leads to the discovery of new and beneficial knowledge that is consistent with societal needs.
- A quality educational experience that provides professional opportunities for future leaders in agriculture and related sciences.
- Quality outreach education that is designed to address specific needs of a diverse audience including under-represented groups.

College of Agriculture and Related Sciences
Delaware State University

Our Mission.

Delaware State University is one of 19 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 Resource
- 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

Administrators

Dean, 1890 Administrator
Research Director

Associate Dean for Research

Associate Dean for Extension Interim

Chair
Department of Agriculture and Natural Resources

Chair
Department of Human Ecology

Staff

Vasudevan Ayyapan, PhD
Beverly C. Banks, BS
Grant Blank, MA
Lori Brown, BA, BS
Erin Caple, BS
Jason Challandes, BS
Jasmine Chandler, MS
Karuna Chintapenta, PhD
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Awanita M. Corley, BS
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Troy Darden, MA
Sam Dulin
Sherry Garrison, BS
Bertrand Hankoua, PhD
Thomas Harmon, BS
Shanina Harris, BS
Lee Hawkins, MBA
Michelle Hayes
Cynthia Hong-Wa, PhD
Tiffini Johnson, MS
Natasha Lamadieu, BS
Talaysha Lingham, MS

Supervisors

FACULTY

Mopelola Adegoke, PhD
Kenneth Bell, PhD Emeritus
Cyril Broderick, PhD
Sathya Elavarthi, PhD
Dewayne Fox, PhD
Rubella Goswami, PhD
Mingxin Guo, PhD
Christopher Hecksscher, PhD
Venugopal Kalavanchala, PhD
Jung-ilm Lee, PhD
Stephen Lumor, PhD
Brigid McCrea, PhD
Dennis McIntosh, PhD
Jungmi Oh, PhD
Gulnihal Ozbay, PhD
Bettina Taylor, PhD
Arthur Tucker, PhD Emeritus
Kevina Vulinec, PhD

Supervisors

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Stacy Smith, PhD
Mayavan Subramani, PhD
Dreardon Thayer, BS
Harry Thayer, MS
Antonette Todd, PhD
Michael Wasylkowski, AAS
Andy Wetherill, MS
Naeem Willett, MS
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 USDA-ARS
- Small Farms Program
- Water Quality Program
- Woodland Classroom Program

For more information, call 302.857.6400

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