Prestage Department of Poultry Science

The Prestage Department of Poultry Science provides a program that encompasses multiple disciplines. Poultry Science is the study of poultry species and the core and traditional sciences involved in animal agriculture production. These sciences include but are not limited to: biology, chemistry, math, and physics. Instruction includes the principles of vertically integrated poultry production and related disciplines such as nutrition, physiology, genetics, immunology, toxicology, biotechnology, and general poultry management.

Through teaching, research, and extension, the department serves students, poultry producers, and allied industries. Poultry production has increased rapidly during the last two decades and ranks first in North Carolina as a source of agricultural income. Growing demand for poultry products, our climate and economic conditions in the state provide a sound base for continued expansion.

The Prestage Department of Poultry Science is one of only six landgrant academic departments in the U.S. dedicated to poultry science. We produce nearly a third of all poultry science graduates. With abundant scholarship opportunities and a 95% job placement rate, our graduates have opportunities that range from flock supervisors and processing managers to geneticists and vaccine sales representatives.

For more information about this department, including contact information, visit our website (https://cals.ncsu.edu/prestage-department-of-poultry-science/).

Prestage Department of Poultry Science

Campus Box 7608 NC State University Campus Raleigh, NC 27695-7608

Contact

Dr. Lynn Worley-Davis Director of Undergraduate Programs Email: lwdavis@ncsu.edu

Faculty

Department Head

Frank Siewerdt

Department Research Leader

Matt Koci

Department Extension Leader

Adam Fahrenholz

Director of Undergraduate Programs

Lynn Worley-Davis

Director of Graduate Programs

Kenneth Anderson

William Neal Reynolds Professors

Kenneth Anderson

Peter Ferket

Full Professors

- K.E. Anderson
- F.W. Edens
- A.C.Fahrenholz
- J.L. Grimes
- H.M. Hassan
- A. Kiess
- M.D. Koci
- P.E. Mozdziak
- E.O. Oviedo-Rondon
- Frank Siewerdt

Associate Professor

Lisa Bielke

Assistant Professors

Yan Campbell

- Michael Joseph
- Ramon Malheiros

Samuel Mwangi

Allison Pullin

Lin Walker

Teaching Associate Professors

Elaine Bohorquez

Lynn Worley-Davis

Lecturer

Susan Jones

Associate and Adjunct Faculty

Yewande Fasina

Dina Joardar

Bartosz Kempisty

Don McIntyre

Basheer Nusairat

Hilary Pavlidis

Muquarrab Qureshi

Hugo Romero

Ondulla Toomer

Plans

- Feed Milling (Certificate) (http://catalog.ncsu.edu/undergraduate/ agriculture-life-sciences/poultry-science/feed-milling-certificate/)
- Feed Milling (Minor) (http://catalog.ncsu.edu/undergraduate/ agriculture-life-sciences/poultry-science/feed-milling-minor/)
- Poultry Science (BS): Science Concentration (http://catalog.ncsu.edu/ undergraduate/agriculture-life-sciences/poultry-science/poultryscience-bs-science-concentration/)
- Poultry Science (BS): Technology Concentration (http:// catalog.ncsu.edu/undergraduate/agriculture-life-sciences/poultryscience/poultry-science-bs-technology-concentration/)
- Poultry Science (Minor) (http://catalog.ncsu.edu/undergraduate/ agriculture-life-sciences/poultry-science/poultry-science-minor/)