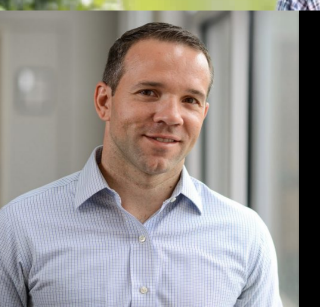
College of Agriculture and Life Sciences

CALS Faculty Hiring Programs



Chancellors Faculty Excellence Hires

CALS/Provost Strategic Hires

College Priority Hires



NC STATE UNIVERSITY

College of Agriculture and Life Sciences

Animal and Ecological Systems

Food, Biochemical and Engineered Systems

50

48

Systems as of July 1, 2016 (284)

Human and Resource Systems

42

Plant, Insect, Microbe and Soil Systems

144

Recruiting, Interviewing, or Approved to Recruit (Tenure Track Faculty)

Chancellor's Faculty Excellence 2
CALS/Provost Strategic 16
College Priority (includes Old 13
Budget Principles Positions)

Animal and Ecological
Systems

Hired 6 Recruiting 5 Approved 7

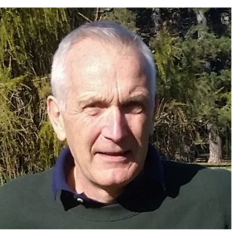
18

Food, Biochemical and Engineered Systems 20 Hired 8 Recruiting 4 Approved 8

Where are we today? (76 NEW)

Human and Resource Systems	Plant, Insect, Microbe and Soil Systems 27
11Hired7Recruiting1Approved3	Hired 10 Recruiting 9 Approved 8

New Department Leadership - Welcome!





John Beghin

Agricultural and Resource Economics

Pat Curtis

Prestage Dept. of Poultry Science



Garey Fox

Biological and Agricultural Engineering



Melanie Simpson

Molecular and Structural Biochemistry

Animal and Ecological Systems

Pat Curtis – Prestage Dept. of Poultry Science

Robert Beckstead – Turkey Physiology Deborah Esposito – Tissue Regeneration Casey Nestor – Neurophysiology Guiseppe Valacchi – Tissue Regeneration Stephanie Ward – Dairy Extension

Food, Biochemical and Engineered Systems

Garey Fox – Bio and Ag Engineering Melanie Simpson – Molecular & Structural BCM

Joe Barycki – Enzymes Colin Kay – Nutrition Celso Castro-Bolinaga – River Dynamics Mario Ferruzzi – Nutrition Steven Hall – Aquaculture Chadi Sayde – Soil Moisture

Human and Resource Systems

John Beghin – Ag and Resource Econ.

Harrison Fell – Energy Policy Raymond Guiteras – Environmental Health Annie Hardison-Moody – 4H Lindsay Haynes-Maslow – SnapEd Zheng Li – Econometrics Joy Morgan – Ag Teacher Education

Plant, Insect, Microbe and Soil Systems

Mark Hoffman – Small Fruit Extension Anders Huseth – Precision Pest Ecology Amy Johnson – Field Crop Production/Gen Ag Tom Kon – Pomologist Manuel Kleiner – Microbiome Ramon Leon – Weed Ecology Angela Post – Small Grains Dorith Rotenberg – Insects and Virus Lindsey Thiessen – Tobacco Anna Whitfield – Plant Viruses

Provost Strategic Hires - May 2017 (Second Round) Heavily Funded for Extension



FTE's: 5.9 E, 3.05T, 5.05R

Funding Split

Funding Split

Funding Split

Provost Strategic Hires - May 2017 (Second Round) Heavily Funded for Extension

ANIMAL AND ECOLOGICAL SYSTEMS

Title	Department (Center)	Location	Academic	Research	Extension	
Animal and Poultry Waste	Prestage Dept. of Poultry Science	Main Campus	10	20	70	
Quantitative Fisheries Biologist	Applied Ecology	CMAST	20	40	40	
*Extrusion and Value Added	Prestage Dept. of Poultry Science	Main Campus	20	20	60	
*ANSC Genetics	Animal Science	Main Campus	40	60	0	
HUMAN AND RESOURCE SYSTEMS			F	unding Sol	lit	
HUMAN AND RESOURCE SYSTEMS	Department (Center)	Leastion		unding Spl		
Title	Department (Center)	Location		• •	it <mark>Extension</mark>	
	Department (Center) Agricultural and Resource Economics			• •		
Title	• • • •		Academic	Research	Extension	
Title Water Resource Economics	Agricultural and Resource Economics	Main Campus Main Campus	Academic 20	Research 30	Extension 50	

FOOD, BIOCHEMICAL AND ENGINEERED SYSTEMS

Title	Department (Center)	Location	Academic	Research	Extension
Food Entrepreneurship/Manufacturing	Food, Bio and Nutrition Sci. (CAPPS)	Main Campus or Kannapolis	0	40	60
*Biosensors & Controls	Bio and Ag Engineering (CEFS)	Main Campus	15	35	50
*Biochemistry Nutrition Metabolism	Molecular and Structural Biochem	Main Campus	50	50	0

PLANT, INSECT, MICROBE AND SOIL SYSTEMS

			· · J · · ·			
Title	Department (Center)	Location	Academic	Research	Extension	
Quantitative Genetics/Breeding/Director	Crop/Soil Scies or Hort. Science (Plant Breeding)	Main Campus	0	75	25	
Weed Extension Cotton and Corn	Crop/Soil Scies (Weed Science)	M. Camp/s Vernon James	15	15	70	
*Nutrient Management Animal Waste	Crop and Soil Sciences	Main Campus	0	30	70	
*Phytobacterialogist	Entomology and Plant Pathology	Main Campus	25	50	25	

*Recruitment to take place after January 1, 2018. Recruitment for all other positions can begin June 1, 2017.

Get your CALS news every week: go.ncsu.edu/calsweekly

NC STATE THINK AND DO THE EXTRAORDINARY

Thank You