

BIOLOGICAL *and* AGRICULTURAL ENGINEERING

Enrollment Fall 2009

Undergraduate Students	276	Graduate Students	76
Average SAT Score	1165	Ph.D.	21
		Master's	55

Quality Indicators

Total Faculty	22	U.S. News & World Report Rankings	
Professors	14	Rankings Among Public Institutions	
Associate Professors	2	3 Undergraduate	Endowed Chair Holders 2
Assistant Professors	4	2 Graduate	Endowed Professorship Holders 1
Non-tenured/Non-tenure Track	2		

Centers and Laboratories

Advanced Life Support Laboratory	Food Processing Systems Laboratory
Bioenergy Testing and Analysis Laboratory	Food Safety Engineering Laboratory
Biological Engineering Sensor Technologies	Irrigation Technology Center
Bioseparations Laboratory	Precision Agriculture Laboratory
Center for Agricultural Air Quality Engineering and Science	Physical Properties/Biological Materials Laboratory
Cotton Engineering Laboratory	Soil and Water Engineering Group
	Vadose Zone Research Laboratory

Research Areas

Agricultural Air Quality	Environmental and Natural Resources
Animal Waste Management	Food Process Engineering
Biofuels	Irrigation
Biological Process Systems	Machine Systems
Biosecurity	Modeling Ecological/Water Systems
Bioseparations	Precision Agriculture
Controlled Environment Agriculture	Water Quality
Cotton Processing	