

## COLLEGE of AGRICULTURE, FAMILY SCIENCES and TECHNOLOGY















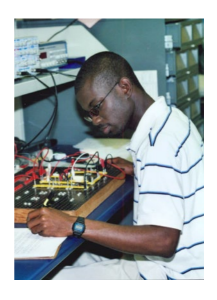




## Your future is ahead... Ag Takes You There!

he College of Agriculture, Family Sciences and Technology at Fort Valley State University can provide students a gateway to Georgia's multibillion-dollar agricultural industry. FVSU students gain experience by participating in cutting-edge research led by world-renowned scientists. With rapidly growing career opportunities in the field of agriculture, the time is now. Become an engineer, research scientist, teacher, veterinary technician or dietician. The possibilities are endless with a degree from FVSU College of Agriculture.

Engineering Technology where students are trained to apply scientific, engineering and management knowledge toward solutions to problems associated with sustaining and improving agricultural systems. The Bachelor of Science Degree in Electronic Engineering Technology from FVSU is the only one of its kind available in middle Georgia and features small class sizes, individualized attention and state-of-the-art laboratories.





FVSU'S Bachelor of Science in Family and Consumer Sciences with a concentration in **Food and Nutrition** aims to prepare students to become ambassadors of health and wellness for families and communities. **Infant and Child Development** prepares students for careers focusing on providing quality and developmentally appropriate services to infants, young children and their families.

FVSU's Bachelor of Science in **Animal Science** is designed to teach students about animal biology, physiology, breeding, genetics and behavior.
Students in this field can find careers as researchers, animal nutrition consultants, embryologists and veterinarians. This unique program offers hands-on opportunities and instructors with international agriculture experiences.





FVSU offers the only accredited Bachelor of Science degree in **Veterinary Technology** in the University System of Georgia.

Students earning a Bachelor of Science in **Plant Science** are equipped to produce abundant, high quality food, fiber and specialty crops while maintaining environmentally safe standards. Also, FVSU is the only public school in Georgia to offer the Master of Science in **Biotechnology**.











DEGREE	MAJOR	CONCENTRATIONS
Bachelor's	Agricultural Economics	
	Agricultural Engineering Technology	
	Agricultural Teacher Education (Vocational, NCATE Accredited)	
	Animal Science	
	Electronic Engineering Technology (ABET Accredited)	
	Family & Consumer Sciences (AAFCS Accredited)	Food & Nutrition Infant & Child Development
	Plant Science	Biotechnology Environmental Soil Science Horticulture
	Veterinary Technology (AVMA Accredited)	
Master's	Animal Science	
	Biotechnology	
	Public Health (EHAC Accredited)	

NCATE: National Council for Accreditation of Teacher Education ABET: Accreditation Board for Engineering and Technology AAFCS: American Association of Family and Consumer Sciences AVMA: American Veterinary Medical Association

EHAC: National Environmental Health Science & Protection Accreditation Council



COLLEGE of AGRICULTURE, **FAMILY SCIENCES** and TECHNOLOGY

FOR MORE INFORMATION: # AG.FVSU.EDU

**J** 478.825.6320 / ■ AGINFO@FVSU.EDU

## Your future is ahead... Ag Takes You There!

The U.S. Department of Agriculture (USDA) prohibits discrimination against its customers, employees, and applicants for employment on the bases of race, color, national origin, age, disability, sex, gender identity, religion, reprisal and, where applicable, political beliefs, marital status, familial or parental status, sexual orientation, or all or part of an individual's income is derived from any public assistance program, or protected genetic information implication on the representation of the properties of the propert S.W., Washington, D.C. 20250-9410, by fax (202) 690-7442 or email at program intake@usda.gov. Individuals who are deaf, hard of hearing, or have speech disabilities and wish to file either an EEO or program complaint please contact USDA through the Federal Relay Service at (800) 877-8339 or (800) 845-6136 (in Spanish). Persons with disabilities who wish to file a program complaint, please see information above on how to contact us by mail directly or by email. If you require alternative means of communication for program information (e.g., Braille, large print, and oldope, etc.) pleases contact USDAs TARGET Center at (2027) 720-2600 (voice and TDD). USDA is nea unictivi of springs in your regime assignate intension to make intension to make it is a manufacture of the control of the