



2019 Summer Programs

PROGRAM NAME	DATE/TIME	AGE	FEE	DESCRIPTION	CONTACT INFORMATION
AG-DISCOVERY	June 9- June 22 FAMU CAMPUS *Residential	Ages 14 - 17	USDA Grant Funded	FAMU AgDiscovery is an opportunity for students to explore agricultural sciences and learn about careers in animal related disciplines including veterinary medicine. Students experience hands-on learning through workshops, laboratory and field exercises, as well as a variety of cultural and teambuilding activities.	Carmen Lyttle-N'guessan (850) 412-5363 carmen.lyttlenguessa@famucampus.edu
AGTECH CENTURY 21	July 14- July 19 7:45 a.m.-5:30 p.m. FAMU CAMPUS	Ages 13 - 17	USDA Grant Funded	This outreach program exposes middle and high school students to careers in animal science and veterinary medicine. Participants will learn through hands-on activities as well as work with a variety of animal species and attend field trips.	Carmen Lyttle-N'guessan (850) 412-5363 carmen.lyttlenguessa@famucampus.edu
AGRISTEM RESIDENTIAL CAMP	July 22- August 1	Ages 14 -17	Grant Funded	The Agr-STEM Camp serves to provide open avenues for interdisciplinary communication, education, and enthusiasm among middle school students and their teachers. Students will engage in hands in discovery and exploration activities designed to foster an interest about agricultural sciences	Conchita Newman (850) 599-8110 conchita.newman@famucampus.edu

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FOOD SCIENCE SUMMER ENRICHMENT PROGRAM (FSSEP)	June 3- June 7 8:30 a.m. – 5 p.m. FAMU CAMPUS	Ages 11 - 14	\$100	FSSEP is a STEM program designed to assist students in experiential activities that will investigate the nature of foods, the basis of deterioration, the principles of food production and processing and the enhancement of foods for the consumer.	Conchita Newman (850) 599-8110 conchita.newman@famucampus.edu
FORESTRY AND CONSERVATION EDUCATION SUMMER PROGRAM (FACE)	June 17- June 21 8 a.m. – 5 p.m. FAMU CAMPUS	Ages 13 - 17	Grant Funded	This program engages participants in experiential learning activities related to forestry and natural resources such as water, soils and wildlife. The program promotes environmental stewardship and conservation.	Kimberly Davis (850) 412-6515 kimberly.davis@famucampus.edu
INSECT SCIENCE SUMMER CAMP (ISSC)	June 10- June 14 9 a.m. - 5 p.m. FAMU CAMPUS	Ages 8 - 11	\$115	This camp will give students an opportunity to explore and investigate insect science by studying natural history, insect ecology and behavior and pest management. Students will have the opportunity to create their own insect collection box and explore entomophagy.	Sabrina Hayes (850) 599-8110 sabrina.hayes@famucampus.edu Registration Link: http://www.cvent.com/d/xgqj4x
RAISING AGRICULTURALLY AND TECHNOLOGICALLY LITERATE RATTLERS (RATLR)	June 5- June 27 9 a.m. – 4 p.m. FAMU CAMPUS	Ages 13 - 18	Grant Funded	STEM-based program for rising 7 th – 10 th grade students that focuses on global issues in food and agricultural sciences. Students will participate in field trips, “hands-on” activities, and leadership development exercises. They will learn about college preparation, basic research, and presentation skills.	Albertha Parkins (850) 561-2975 albertha1.parkins@famucampus.edu
RAISING AGRICULTURALLY AND TECHNOLOGICALLY LITERATE RATTLERS (RATLR) TEACHERS’ WORKSHOP	June 27 9 a.m. – 4 p.m. FAMU CAMPUS	Middle and High School Teachers and Counselors	Grant Funded	Middle and high School STEM Teachers and Counselors learn different ways to use a school garden to teach science, technology, engineering, and math (STEM). Teachers could apply for CEU credits after the workshop and will obtain a small stipend.	Albertha Parkins (850) 561-2975 albertha1.parkins@famucampus.edu

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