

## 2019 Summer Programs

PROGRAM NAME	DATE/TIME	AGE	FEE	DESCRIPTION	CONTACT INFORMATION
4-H ENRICHMENT WEEK	July 8 - July 12 9 a.m 3 p.m. Franklin County	Ages 5 - 14 Grades K - 8	Grant Funded	This program will provide hands-on learning and educational programs for children to build skills like responsibility, resiliency and hard work, which will help them to succeed in life.	Linda Sapp (850) 599-3546 <u>linda.sapp@famu.edu</u>
ACEE ROBOTICS ENGINEERING ARDUINO CAMP	July 15 - July 19 8:30 a.m 3:30 p.m.  FAMU-FSU College of Engineering	Ages 14 - 18 Grades 9 - 12	\$125	This one week-long academic engineering camp promotes engineering career awareness and academic preparation using hands on activities. The curriculum uses an Arduino programming platform to teach basic concepts in robotics, computer science and engineering. Professional development, career immersion experiences, physical enrichment and field trips are included.	Shonda Bernadin, Ph.D. (850) 410-6393 bernadin@eng.famu.fsu.edu
ACEE ROBOTICS ENGINEERING MINDSTORMS CAMP	June 24 - June 28 8:30 a.m 3:30 p.m.  FAMU-FSU College of Engineering	Ages 11 - 14 Grades 6 - 8	\$125	This one week-long academic engineering camp promotes engineering career awareness and academic preparation using hands on activities. The curriculum focuses on programming an EV3 mindstorms robot and includes enrichment components such as professional development, career immersion experiences and field trips with a strong emphasis on building teamwork skills.	Shonda Bernadin, Ph.D. (850) 410-6393 bernadin@eng.famu.fsu.edu

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ACEE ROBOTICS ENGINEERING TECHNOLOGY CAMP	July 1 - July 3 8:30 a.m 3:30 p.m.  FAMU-FSU College of Engineering	Ages 7 - 11 Grades 3 - 5	\$75	This three-day academic engineering camp focuses on increasing engineering career awareness through engaging, hands-on activities in robotics, computer science, circuits, and/or alternative energy. Exciting field trips are planned which help to reinforce the basic concepts that will be learned throughout the camp.	Shonda Bernadin, Ph.D. (850) 410-6393 bernadin@eng.famu.fsu.edu
AEOP RESEARCH & ENGINEERING APPRENTICESHIP PROGRAM (REAP)	June 10 - July 19 9 a.m 4 p.m. FAMU-FSU College of Engineering Labs (Room A326)	Ages 14 - 18 Grades 10-12	Free	This program provides opportunities for regional high school students from historically underrepresented groups to gain hands-on experience in scientific research and development programs. Students work in a university lab performing quality research as productive team members.	Shonda Bernadin, Ph.D. (850) 410-6393 bernadin@eng.famu.fsu.edu
AG-DISCOVERY	June 9 - June 22  FAMU CAMPUS  *Residential	Rising Grades 9 - 12	Free	This two-week outreach program exposes middle and high school students to careers in animal science and related fields (e.g. veterinary medicine). Students experience hands-on learning through workshops, and laboratory and field exercises, as well as in a variety of cultural and teambuilding activities.	Carmen Lyttle-N'guessan (850) 412-5363 carmen.lyttlenguessa@famu.edu

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AGRISTEM RESIDENTIAL CAMP	July 22 - August 1	Ages 11 - 14 Grades 6 - 8	Free	This program will provide open avenues for interdisciplinary communication.	Conchita Newman
	FAMU CAMPUS	Grades 6 - 8		for interdisciplinary communication, education, and enthusiasm among middle	(850) 599-8110 conchita.newman@famu.edu
	Perry-Paige Bldg.			school students and their teachers.	concinta.newman@rama.eau
	l city tange stage			Students will engage in hands on discovery	
	*Residential			and exploration activities designed to	
				foster an interest in agricultural sciences.	
AGTECH CENTURY 21	July 14 - July 19	Rising Grades	Free	This outreach program exposes middle	Carmen Lyttle-N'guessan
	7:45 a.m 5:30 p.m.	9 - 12		and high school students to careers in	(850) 412-5363
				animal science and veterinary medicine.	carmen.lyttlenguessa@famu.edu
	FAMU CAMPUS			Participants will learn through hands-on	
	CAFS/Coop. Extension			activities as well as work with a variety of	
BLACK MALE COLLEGE EXPLORERS	June 2 - June 28	Grades 7-11	Varies	animal species and attend field trips.  This is an at-risk prevention/intervention	Errol Wilson
		Grades 7-11	varies	program specifically designed to prevent	Adel Manatee
PROGRAM	FAMU CAMPUS	Middle and		black males from dropping out of high	(850) 561-2407
	306 Gore Education	High School		school, facilitate their admission to college	errol.wilson@famu.edu
	Center., Unit C	Students		and significantly increase their chances of	adel.manatee@famu.edu
	*Residential			earning a college degree.	
BRIDGES TO THE	May 13 - June 21	TCC Students	Grant	This six-week summer research internship	Sharon Arradondo
BACCALAUREATE IN THE BIOMEDICAL	9 a.m 5 p.m.		Funded	is for underrepresented Bridges STEM	(850) 412-7491
SCIENCES			(NIH)	students who have matriculated from	sharon.arradondo@famu.edu
	FAMU CAMPUS			Tallahassee Community College (TCC) to	sarradondo@gmail.com
	College of Pharmacy			FAMU.	
CLOVERBUD DAY CAMP	June 17 - June 21	Ages 5 - 7	\$25	This day camp is for students who have	Sabrina Hayes
'CLOVERS ON THE FARM'	9 a.m 1 p.m.	Grades K - 2		completed grades K-2, who are between	(850) 625-1009
	544415	Gadsden		the ages of 5-7, and who live in Gadsden	sabrina.hayes@famu.edu
	FAMU Research and	County		County. Campers will enjoy crafts, games,	Decistantia a Linda
	Extension Center	Residents		and other activities that highlight	
	4259 Bainbridge Hwy.	Only		agriculture.	http://www.cvent.com/d/b6qqjf

PROGRAM NAME	DATE/TIME	AGE	FEE	DESCRIPTION	CONTACT INFORMATION
DRS FREEDOM SCHOOL PROGRAM	June 17 - July 26 8 a.m 5 p.m. FAMU DRS 400 W. Orange Ave.	Ages 6 - 15 Grades K - 8	\$25 Application fee	This six-week literacy-based program is geared towards enhancing children's motivation to read and makes them feel good about learning. The students engage in a research-based, multicultural	Sheila Labissiere (850) 412-5821 sheila.labissiere@famu.edu
	400 W. Orange Ave.			Integrated Reading Curriculum that supports them and their families through five essential components: high quality academic enrichment; parent and family development; civic engagement and social action; intergenerational servant leadership development; and nutrition, health and mental health.	
ENTOMOLOGY INSECT SCIENCE SUMMER CAMP	June 10 - June 14 9 a.m 5 p.m. FAMU CAMPUS CAFS/Perry-Paige Bldg.	Ages 8 - 11 Grades 3 - 5	\$115	This camp will introduce and enhance students' understanding of insects and the world around them through hands on experimentation.	Sabrina Hayes (850) 625-1009 <u>sabrina.hayes@famu.edu</u>
FAMU NSF RESEARCH EXPERIENCES FOR UNDERGRADUATES (REU)	May 28 - August 4 9 a.m 5 p.m. FAMU CAMPUS Room 24, Dyson Hall *Residential	Ages Over 18  College Undergraduates Over 18	Free	This program will provide research experience to eight undergraduate students. It focuses on the use of basic tools in genomics, proteomics, and bioinformatics to address important biological questions. Students will conduct full-time research; participate in seminars and workshops addressing relevant topics.	Virginia Gottschalk, Ph.D. (850) 570-9923 gladiatrx3@gmail.com

PROGRAM NAME	DATE/TIME	AGE	FEE	DESCRIPTION	CONTACT INFORMATION
FAMU SMART ACADEMIES	June 10 - July 25	Ages 5 - 17	Free	This 21 <sup>st</sup> Century Community Learning	Vivian Wilson, Ph.D.
TANTO SIVIANT ACADEMIES	8 a.m 5 p.m.	Grades K - 12		Center (CCLC) afterschool and summer	(850) 412-5847
	Monday - Thursday			program is designed to compliment the	vivian1.wilson@famu.edu
		Current		students' regular academic programs, and	
	FAMU DRS	FAMU DRS		provide opportunities that address the	
	400 W. Orange Ave.	Students		academic needs of students through	
				project-based learning activities.	
FOOD SCIENCE SUMMER	June 3 - June 7	Ages 11 - 14	\$100	FSSEP is a STEM program designed to	Conchita Newman
ENRICHMENT PROGRAM	8:30 a.m 4:30 p.m.	Grades 6 - 8		assist students in experiential activities	(850) 599-8110
(FSSEP)				that will investigate the nature of foods,	conchita.newman@famu.edu
, ,	FAMU CAMPUS			the basis of deterioration, the principles of	
	Perry-Paige Bldg.			food production and processing and the	
				enhancement of foods for the consumer.	
FORESTRY AND	June 17 - June 21	Ages 12 - 17	Free / Closed	This program engages participants in	Kimberly Davis
CONSERVATION EDUCATION	8 a.m 5 p.m.	Grades 6 - 12	Participation	experiential learning activities related to	(850) 412-6515
(FACE)	FARALL CARABUIC			forestry and natural resources such as	kimberly.davis@famu.edu
	FAMU CAMPUS			water, soils and wildlife. It also exposes	
				them to careers related to forestry and	
				natural resources, and promotes environmental stewardship and	
				conservation.	
HEALTH CAREERS	June 3 - June 28	Ages 14 - 17	\$500/	This four-week program is designed for	Patricia Graham
OPPORTUNITY PROGRAM	8 a.m 5 p.m.		Program	high school students who are interested in	(850) 561-2001
SUMMER INSTITUTE	Monday - Thursday	Rising Grades	Janaan	pursuing a career in a health profession.	patricia.graham@famu.edu
(HCOP)	8 a.m 12 p.m. on	10, 11 and 12		This experience is designed to enhance	
(661)	Friday			participants' academic abilities, social	Registration Link:
	FAMU CAMPUS			skills, and other competencies to increase	http://www.cvent.com/d/96qqhp
	School of Allied Health			competitiveness for admission into a post-	
	Lewis/Beck Bldg.			secondary health professions program.	

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INTENSIVE READING AND MATH SUMMER ACADEMY	June 10 - July 19 8 a.m 1 p.m. Monday - Friday FAMU DRS 400 W. Orange Ave.	Ages 5 - 8 Grades K-3	Free	This free six-week academic program serves students with Individual Education Plans (IEP) as well as Tier III Intervention levels of instruction, in order to reduce deficiencies in reading and math. Services include development of IEPs, providing additional academic support and intervention, lesson plans, pre mid-post assessment, progress monitoring reports, and provision of related services (i.e., occupational therapy).	Renee Jerry (850) 412-5853 renee.jerry@famu.edu
IRENE C. EDMONDS YOUTH THEATRE CAMP (ICE) "CLOSED"	June 10 - July 13 8:30 a.m 5 p.m. FAMU CAMPUS	Ages 7 - 16	\$625	This camp is designed to introduce and expose participants to the arts/theatre, music and dance through daily classes, workshops and cultural/entertainment excursions. The camp culminates with a theatrical production on the FAMU campus.	Joyce Allen (850) 599-3430 joyce.allen@famu.edu
MARCHING "100" SUMMER BAND CAMP	July 6 - July 13  FAMU CAMPUS Foster-Tanner Bldg.  *Residential	Ages 13 - 19	\$550 Residential \$400 Non- Residential	This camp offers middle and high school students the opportunity to improve their music proficiency, enhance their marching concepts, play in small chamber groups, as well as perform solos/ensembles. Instruction will also be provided to color guards, dancers, twirlers, and drum majors.	Darryl Baker (850) 599-3024 darryl.baker@famu.edu  Registration Link: http://www.cvent.com/d/y6q7vn

PROGRAM NAME	DATE/TIME	AGE	FEE	DESCRIPTION	CONTACT INFORMATION
PROGRAM OF EXCELLENCE IN STEM SUMMER ACADEMY (PE-STEM)	June 10 - June 28 8:30 a.m 4:30 p.m. Monday - Friday  FAMU CAMPUS College of Pharmacy / Banneker Tech. A / College of Engineering, Bldg. B	Ages 14 - 19 Rising Grades 9 - 12 and 1 <sup>st</sup> year college Freshman (as of Fall 2019)	\$150 (Includes all 3 weeks) Application Deadline: March 31	This program exposes students to academic training in STEM courses, as well as research projects in STEM areas. Students will participate in professional development and team building activities to expose them to career opportunities in STEM. The program will conclude with both a research symposium where students present research projects and a field trip.	April Black (850) 509-4573 april.black@famu.edu  Registration Link: http://www.cvent.com/d/96q0kl
RAISING AGRICULTURALLY AND TECHNOLOGICALLY LITERATE RATTLERS (RATLR)	June 5 - July 28 9 a.m 4 p.m. FAMU CAMPUS 300 South Perry-Paige Bldg.	Ages 13 - 16	Free	STEM-based program for rising 8 <sup>th</sup> – 10 <sup>th</sup> 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@famu.edu
RAISING AGRICULTURALLY  AND TECHNOLOGICALLY  LITERATE RATTLERS (RATLR)  WORKSHOP	June 28 9 a.m 4 p.m.  FAMU CAMPUS FAMU Teleconference Center	Middle and High School Teachers and Counselors	Free	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@famu.edu

PROGRAM NAME	DATE/TIME	AGE	FEE	DESCRIPTION	CONTACT INFORMATION
READING SKILLS PROGRAM FOR CHILDREN AND ADULTS	June 8 - August 8 Times Vary  FAMU CAMPUS Old POM Bldg. Trio Academic Support Center, 640 Gamble Street Classroom #7	Children Ages 4 - 18  College Students, and Adults	\$99 - \$299  Discount provided to FAMU Employees	This developmental reading program is for participants age 4 through adult. Students will meet once a week in structured classes based upon their age/grade levels. The goals are to improve reading comprehension, concentration and retention. College students and adults will also be taught speed-reading techniques.	For more information and to register call 1-800-978-9596  Early Summer: Saturdays: June 8 - July 6 8 a.m. – 2:45 p.m.  Late Summer: Wednesdays: July 10 - August 7 11:30 a.m 5:15 p.m.  Thursdays: July 11 - August 8 8:30 a.m 5 p.m.
UPWARD BOUND MATH SCIENCE PROGRAM (UBMS)	June 2 - July 3  FAMU CAMPUS Trio Academic Support Center 640 Gamble Street  *Residential	*Must be currently enrolled	Free	The Upward Bound Math Science Program provides academic support to students that attend FAMU DRS, Godby, Rickards, Jefferson Somerset, and Madison County high schools. The students will reside on campus and take classes to enhance their academic skills and be exposed to STEM and Health Sciences activities, majors, and professionals.	Zaychina Nance (850) 561-2109 zaychina.nance@famu.edu
YOUNG GIFTED AND BLACK EMPOWERMENT INSTITUTE (YGB)	June 2 - June 28  FAMU CAMPUS 306 Gore Education Center, Unit C  *Residential	Ages 12 - 17 Grades 7 - 11	\$4,015	This is an at-risk prevention/intervention program designed specifically to prevent African-American girls from dropping out of high school, facilitate their admission to college, and significantly increase their chances of earning a college degree.	Adele Manatee (850) 561-2407 or 2408 adel.manatee@famu.edu