

Greetings,

We are excited to continue with our second Agri-STEM Summer Program. This program introduces students to the rich variety of agriculture by hands-on experiential learning activities. It aims to initiate an understanding of the relationships the multiple disciplines in agriculture have to each other and to the world around us. The hands-on experiential learning activities, excursions and meetings with agriculture professionals are designed to enhance participants' awareness of the interdependency of people in this region with agriculture and agricultural sciences.

It is our special goal to empower young minds to keep a strong interest in science at this critical time in their educational development.

The Agri-STEM Summer program will take place from July 11-15, 2022.

Requirements for Acceptance:

Students must have completed the 6^{th} grade and are going to the 7^{th} or 8^{th} grades. Students must have an application, teacher recommendation form, and a one-page essay on file before the deadline (May 20, 2022) to be considered for the program.

If you have any questions/concerns, please email/call Conchita Newman: conchita.newman@famu.edu; 850-599-8110.

Sincerely,

The *Hgri-* STEM Team



AGRI-STEM 2022 Summer Program

Participation Application

		Applican	t Information		
Full Name:					Date:
	Last	First		M.I.	
Address:					
	Street Address				Apartment/Unit #
	0.4.			04-4-	7/0.0-1-
	City			State	ZIP Code
Phone:			Email		
*R	ace/Ethnicity (H, I, AI, A, B,	W)	*Disabled (Y/N))	*Gender (M/F)
Have you e	ever attended a FAMU camp	YES NO	If yes, when?		
What progr	ram?				
			4:		
Current			ucation		
School:		Addres	ss:		
Grade:					
Extra-Curric Activities:	cular -				
		Emerger	cy Contacts		
Full Name:				Rela	ationship:
Address					Phone:
Full Name:				Rel	ationship:
Address:					Phone:
Addiess.					i ilolie.



FAMU Agri-STEM Summer Program TEACHER RECOMMENDATION FORM

Student's Name:	Student's Current Grade Level:
Teacher's name:	School:
Subject Taught:	Grade Level Taught:
What is your relationship with this student?	
How long have you worked with this student?	

Please estimate the extent to which the student demonstrates the qualities listed below *Check the appropriate numbers: 5= Outstanding & 1=Needs Improvement.*

Interest in science		4	3	2	1
Enthusiasm for learning		4	3	2	1
Independence of thought		4	3	2	1
Ability to problem solve		4	3	2	1
Ability to get along with new people		4	3	2	1
Punctuality		4	3	2	1
Attendance		4	3	2	1
Attitude		4	3	2	1