	We would like to evaluate the effectiveness of the REU program at CF the information collected will provide us with insights to improve our R	
*	Which campus are you attending? i.e. KU, ECSU, IU	
*	2. What is your permanent email address?	
*	3. What is your current major?	
	4. What is your gender?  Male Female	
*	<ul><li>5. Please indicate your academic standing as of spring 2</li><li>Freshman</li></ul>	2015.
	Sophomore  Junior	
	Senior Other	
	Please specify	

6. You self-identify as:										
American Indian/Native Alaskan										
African-American/Black(non-Hispanic)										
White(non-Hispanic)										
Asian or Pacific Islander										
Latino/Hispanic										
Prefer not to indicate										
Other (please specify)										
* 7. Family structure and income:										
Income										
Single Parent										
Household										
Dual Parent Household										
8. What is the highest educational level attained by your mother or female guardian?										
Grade School										
Some High School										
Graduated from High School or earned G.E.D.										
Some College										
College Associate's Degree										
College Bachelor's Degree										
Master's Degree										
Ph.D.										
Professional Degree (M.D., J.D., D.D.S.)										
Prefer not to indicate										

9. What is the highest educational level attained by your father or male guardian?
Grade School
Some High School
Graduated from High School or earned G.E.D.
Some College
College Associate Degree
College Bachelor's Degree
Master's Degree
Ph.D.
Professional Degree (M.D., J.D., D.D.S.)
Prefer not to indicate
* 10. Have you ever been involved in an extracurricular activity that emphasizes technology and/or sciences (STEM)?
Yes
○ No
* 11. Have you ever been involved with an undergraduate research program?
Yes
○ No
* 13. How did you hear about the REU program at CReSIS?
From the CReSIS website
From a faculty member at my institution.
From my friends
Other
Other (please specify)

	14. Please indicate <u>y</u> REU Program at CR		_			-		)
			Very poor	Poor	Adequate	Good	Very good	N/A
	Clarity of the goals of the summer program	ne						
	Communication with th program staff	е						
	Clarity of the expectation for participants	ons						
	Clarity of the research project topics							
	Clarity of the REU sche	edule						
	Travel arrangements							
1							ubstantial amount	N/A
	Data collection, interpretation and			(				
	analysis  Conducting a							
	research study					<i>)</i>		
	Finding research articles							
	Technical and scientific writing			(				
	Research presentation preparation			(				
	Research presentation skills and Public Speaking			(				
	Ethics in science			(				
	Reference citations			(				
	Conference participation			(				
	Graduate school in science, technology, engineering and math (STEM) fields			(				

	Strongly disagree	Disagree	Not sure	Agree	Strongly Agree
I am able to use MATLAB to support my research.					
I am able to perform supervised research in science, technology, engineering, and mathematics (STEM fields).			$\bigcirc$		
I can do the lab work for a research project in my field.					
I can give an oral presentation about my research.					
I am confident in my ability to evaluate the quality of research studies.					
I am confident in my ability to design a research study independently.					
I find research to be challenging and exciting.					
I am confident in my ability to apply statistics to my research.					
I am confident in my ability to apply various methodologies to my research.					
I am confident in my ability to succeed in graduate school, should I decide to attend.					

	Strongly disagree	Disagree	Not sure	Agree	Strongly agree	N/A
would like to finish the ndergraduate degree in hich I am currently nrolled.						
am thinking about switching to another major.						
would like to find a job after obtaining my pachelor's degree.						
would like to attend graduate schools in STEM (Science, echnology, engineering and mathematics).						
would like to obtain a Master's degree in STEM ield.						
would like to obtain a PhD in STEM field.						
O. What do you most  O. What concerns do						

1. Why did you choos	e the REU program at 0	CReSIS?			
nank you very much for co ReSIS Educational Outrea	mpleting this survey. Your and ch Program.	swers are both anonyr	nous and very helpful a	s we evaluate the impa	act of o
The CReSIS Education T	∍am				