## Research Experience in Physics & Astronomy for Community & Liberal Arts College Students

## at East Texas A&M University

(formerly, Texas A&M University-Commerce)

June 1- August 8, 2025

**APPLICATION DEADLINE: Feb** 28 2025 for full consideration (Continues until filled). The program is subject to funding.



(Please type with a PDF software: Adobe Acrobat reader, Foxit reader, etc.)			
Name:			
Major:			
	college:ome department must not have graduate programs)		
•			
City and State	e of your college:		
Expected Gra	duation Month/Year:		
Current mailir	ng address:		
Mobile Phone	#:		
Your college	email address:		
Your other er	nail address (gmail, outlook, etc):		
rour other cr	mail dadress (gritally edition) etc).		
US Residency Status: U.S. citizen Permanent resident			
(must be US ci	itizen or permanent resident)		
Mark all that a	apply		
Gender:	Male Female		
	Prefer not to specify:		
Race:	Black, White, Asian, Native American, Native Alaskan,		
Ethnicit	Native Hawaiian or Pacific Islander, Prefer not to specify:		
Eulilicity:	Ethnicity: Hispanic, Non-Hispanic		

## **REU APPLICATION FORM 2/2**

#1. Contact information of at least one reference with official institute email addresses.			
Reference #1	Name:	Title:	
Reference #2	Email:		
	Name:	Title:	
	Email:	Tiuc.	
<b>""</b>	«		
#2. Attach a P	DF file for Statement	of Career Goals and Academic Interests	
		interests, and why you choose the research topics, ls (Max 1-page and 1000 words).	
1. Astronomy	2. Nuclear Astrophy	referred research topics. #1 is your top priority.) ysics 3. Nuclear Physics	
<ol> <li>Computationa</li> <li>Physics Educa</li> </ol>	•	lle/High School Science teachers or college professors)	
=		r novel metal alloy and semiconductor	
•	, ,	Physics for solar cell and OLED applications	
·		•	
(Write numbers)	- Choice #1 (top priority	y): Choice #2:	
#4 Attach tra	nscripts of your cur	rent college:	
Screenshots or P	DF files are accepted fo	r application. Minimum GPA 2.7 is required.	
		re information about the Texas A&M University- Program, please contact:	
•	•	onfirmation email will be sent.)	
•	• •	cs & Astronomy REU Program	
•	<u>k@tamuc.edu</u> • 903-468	,	
•		versity-Commerce, PO Box 3011, Commerce, Texas 75429-3011.	
Web address: Tam	uc.edu/physics		
REU site: https://inside.tamuc.edu/academics/colleges/scienceEngineeringAgriculture/departments/physicsA stronomy/Physics-REU/default.aspx			
	-		

Physics & Astronomy