

Research Experience in Physics & Astronomy for Community & Liberal Arts College Students at Texas A&M University-Commerce June 2- August 9, 2024



APPLICATION DEADLINE: ~~Mar~~ 17 2024 for full consideration
continues until filled

(Please type with a PDF software: Adobe Acrobat reader, Foxit reader, etc.)

Name: _____

Major: _____

Name of your college: _____

(Student's home department must not have graduate programs)

City and State of your college: _____

Expected Graduation Month/Year: _____

Current mailing address: _____

Mobile Phone #: _____

Your college email address: _____

Your other email address (gmail, outlook, etc): _____

US Residency Status: U.S. citizen _____ Permanent resident _____

(must be US citizen or permanent resident)

Mark all that apply

Gender: Male, Female, Transgender, Genderqueer, Agender,

A gender not listed: _____, Prefer not to specify: _____

Race: Black, White, Asian, Native American, Native Alaskan, Native Hawaiian or Pacific
Islander, Prefer not to specify: _____

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: _____
 Email: _____

Reference #2 Name: _____ Title: _____
 Email: _____

#2. Attach a PDF file for Statement of Career Goals and Academic Interests

Include your career goals and academic interests, and why you choose the research topics, which is listed below. About 500 words (Max 1-page and 1000 words).

#3 Research Interest (Choose two preferred research topics. #1 is your top priority.)

1. Astronomy 2. Nuclear Astrophysics 3. Nuclear Physics
4. Computational Physics
5. Physics Education (to prepare for Middle/High School Science teachers or college professors)
6. Experimental Surface X-Ray Physics for novel metal alloy and semiconductor
7. Experimental Organic Semiconductor Physics for solar cell and OLED applications

(Write numbers) - Choice #1 (top priority): _____ Choice #2: _____

#4 Attach transcripts of your current college:

Screenshots or PDF files are accepted for application. Minimum GPA 2.7 is required.

If you have questions or would like more information about the Texas A&M University-Commerce Physics & Astronomy REU Program, please contact:

(Send your application by email. A confirmation email will be sent.)

Dr. Heungman Park • Director, Physics & Astronomy REU Program

Heungman.Park@tamuc.edu • 903-468-8654

Department of Physics & Astronomy, Texas A&M University-Commerce, PO Box 3011, Commerce, Texas 75429-3011.

Web address: [Tamuc.edu/physics](http://tamuc.edu/physics)

REU site:

<https://inside.tamuc.edu/academics/colleges/scienceEngineeringAgriculture/departments/physicsAstronomy/Physics-REU/default.aspx>

Physics & Astronomy

TEXAS A&M
UNIVERSITY
COMMERCE