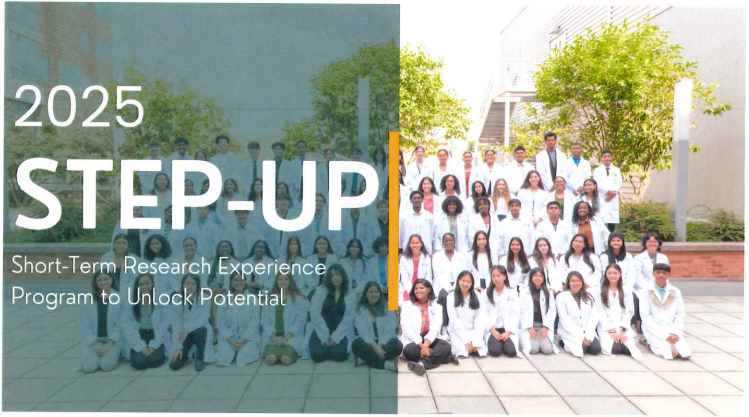


# APPLY BY FEBRUARY 15, 2025



# **About Our Program**

STEP-UP supports high school juniors and seniors from groups historically excluded from science to spend a summer in a paid, full-time, 8-week internship at research labs near their home.

Find out what it's like to be a scientist this summer by applying today!

#### WORK IN A RESEARCH LAB THIS SUMMER!









### Online Application

Our application is online. Scan the QR code below or visit our website to see full eligibility requirements and apply: <a href="http://stepup.niddk.nih.gov">http://stepup.niddk.nih.gov</a>

#### A complete application includes

- Completion of online Application Form & Application Essay (600 Words)
- · 2 Letters of Recommendation
- Official School Transcript



#### Travel to NIH



After the program, students will have the opportunity to present their work at the National Institute of Health (NIH) in Bethesda, MD. All travel will be covered by the program.

## **Get in Touch**









# PROJECT STRIDE

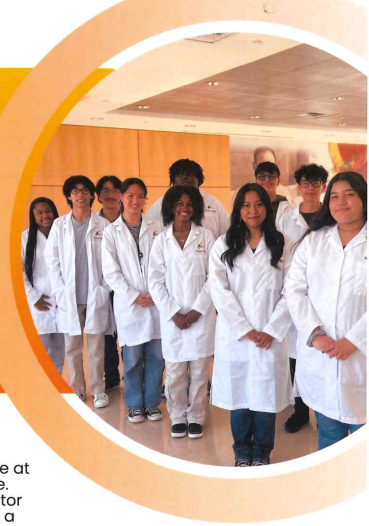
10-Week **PAID** Summer Research Program for Students



Project STRIDE is an immersive research experience at Charles R. Drew University of Medicine and Science. Selected students are paired with a research mentor from our faculty and together design and execute a research project.

# **ELIGIBILITY REQUIREMENTS**

- Must be a Junior in High School
- Minimum 3.0 GPA with an aptitude for science
- US Citizen or Permanent Legal Resident with Proof of Medical Insurance
- Completed Application with Transcript and 2 Letters of Recommendation





### **APPLY BY MARCH 15TH**

Click **HERE** or **SCAN** the QR Code for more details and application.

BECOME A SCIENTIST THIS SUMMER

Have a question? Contact us



projectstride@cdrewu.edu



https://www.projectstridecdu.net/



# 2025 ExStRM

Exposing Students to Regenerative Medicine



# **ABOUT OUR PROGRAM**

The Exposing Students to Regenerative Medicine (ExStRM) Program provides qualified high school students with an eight-week, <u>paid</u> mentored summer research training experience in health areas such as sickle cell, cancer, diabetes, and others, focusing on regenerative medicine.

Trainees will engage in a hands-on summer research program at CDU, USC, or The Lundquist Institute. Students will receive a stipend at the end of the program.

# **APPLY BY MARCH 15, 2025**



Click <u>HERE</u> or SCAN the QR Code for more information



## Online Application

Our application is online. Scan the QR code below or visit our website and apply: https://www.exstrm.com/

#### **Eligibility Requirements**

- · Applicant must be in the 11th grade
- Must have an overall GPA of 3.0 or better
- · Must be a US citizen or permanent resident
- Completed Application with Transcript and 2 Letters of Recommendation



## Travel to CIRM SPARK Conference

At the end of the program, students will have the opportunity to present their work at the CIRM SPARK Conference in CA. All travel will be covered by the program.



**GET IN TOUCH** 



exstrm@cdrewu.edu



https://www.exstrm.com/