# Carbon Dioxide (CO<sub>2</sub>) STEM Camp

Part of the Summer Institute through the Southern University College of Sciences and Engineering



## Attention Rising 9th-12th Graders in Ascension and St. James Parishes!

Join us this summer to explore the concepts of carbon capture and storage, and ways to improve the environment.

Join us June 26-30!

# What is Carbon Dioxide STEM Camp Week?

ExxonMobil Pipeline Company is proud to support Southern University's STEM initiatives through the Summer Institute by sponsoring the fourth and final week of the program. The Tapia STEM camp team from Rice University in Houston, Texas, will be visiting SU's campus to explain carbon dioxide – not just what it is, but how it needs to be part of the climate change solution and the resulting impact on Louisiana.

SINGLE WEEK REGISTRATION IS AVAILABLE! Space is limited, fill out your registration by May 31 to be considered!

You don't have to attend the entire four-week SU Summer Institute to learn more about CO<sub>2</sub>. Southern is offering space for an additional 20 students to apply for just CO<sub>2</sub> week (the week of June 26) on behalf of ExxonMobil Pipeline Company.

Transportation will be provided from local area high schools. More information available on the website.

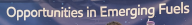
Be prepared! You will need to submit a 250-word response to the question, "Why do you want to attend?" with your application.

### Register at bit.ly/42bYHlv or scan the QR code below













#### What makes a Rice University Tapia STEM Camp special?

Tapia Camps include challenging STEM curriculum; students get to enjoy a collegiate experience while interacting with professors and STEM professionals. Students also learn and practice public speaking skills and collaboration with fellow students as part of a final project. In addition, Tapia Camps blend STEM concepts within the context of societal equity. Join us this June to learn more!

