

Allen University wraps inaugural STEM camp for rising high school juniors and seniors

COLUMBIA, SC, USA, June 21, 2022 /EINPresswire.com/ -- On Saturday, June 18, 2022, Allen University in conjunction with Richland District 2, Florence Schools 1 and 3, and Fairfield County Schools, completed its summer STEM camp for high school juniors and seniors. The program was created to provide students with professional mentors who support their success in science, technology, engineering, and math (STEM.)



STEM camp participants

"It's a great opportunity to introduce high school students to STEM," says Dr. Oluwole Ariyo, Associate Professor for Biology at Allen. Each student gets the opportunity to learn techniques in biology and chemistry through guidance and hands-on experience."

“

Each student gets the opportunity to learn techniques in biology and chemistry through guidance and hands-on experience.”

Dr. Oluwole Ariyo, Associate Professor for Biology at Allen

A student told WACH Fox News, she was happy to expand her knowledge in the subject. Aspiring STEM professionals like Madison R. explains why she chose this camp; "I like that science is all around us. Science is in space, like the stars we see, the air we breathe, the grass that we touch, it's all around us. I think it's beautiful to learn about the world around us."

Students completed this six-day program with biotech knowledge, professional mentorships, and limitless

opportunities in the world of STEM.

Tiana Scarlett
Allen University
+1 803-376-5717
Tscarlett@allenuniversity.edu
Visit us on social media:

[Facebook](#)
[LinkedIn](#)
[Other](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/577787417>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2022 Newsmatics Inc. All Right Reserved.