## STEM - ALL IN Engineering & Science

## Virtual Event: Jan. 8-9, 2021

- A virtual visit of research labs in your area of interest and talks with students, faculty and staff in engineering and science who will support you while at Clemson.
- Participants learn about the process of applying to graduate school.
- Applications for the 2021 STEM-ALL IN virtual event will open on October 15. Application deadline is November 20.

## Meet. Learn. Prepare.

- Meet members of Call Me Doctor to see how the program supports high-achieving Ph.D. students who have an interest in pursuing doctoral studies in mathematics, sciences, or engineering and being a member of a research team.
- Learn why Clemson became an R1 Institution in 2016, the highest research classification of the Carnegie Institute. R1 research universities are economic engines and their reputations add significant value to the degrees they award.
- Prepare to further your education within one of the fastest growing sectors of the job market – STEM careers. See why Clemson University engineers and scientists have made significant contributions to South Carolina, the nation, and the world.

STEM – ALL IN is a collaborative program between Clemson University's College of Engineering, Computing, and Applied Sciences and the College of Science to raise awareness of graduate education in the STEM fields. The program is designed to bring the best and brightest underrepresented students on campus and encourage them to pursue a graduate degree at Clemson.

STEM – ALL IN is open to students who are currently enrolled or recently completed an accredited curriculum in engineering or science. Preference will be given to students who will be graduating in the coming year, with above average grades, and who can contribute to Clemson's diversity goals. TO APPLY OR FOR MORE INFO: clemson.edu/cecas/stem-all-in

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