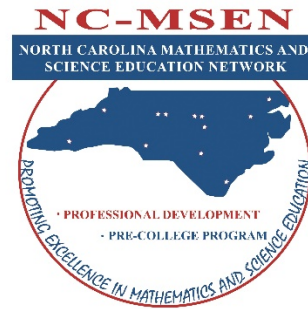


**NC STATE**

College of Education  
Friday Institute  
for Educational Innovation



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**2021 MSEN Summer Virtual Scholars Program**  
**Gateway Technology Center Rocky Mount, NC**  
**July 19-23 9:00am -2:00pm**  
**For Current 6<sup>th</sup> to 11<sup>th</sup> Grade Students**

This year's themes are BIOTECHNOLOGY, ENGINEERING/TECHNOLOGY, & PHYSICS! Students will have the option to learn about biotechnology, engineering/technology, or physics and how to apply it to solving real world problems through daily hands-on science activities. Also, students will engage with guest speakers from NC State University who are STEM experts as well as college admissions and scholarship staff.

**COST for CAMP \$150**

Application Process:

- ❖ Complete the application\_  
<https://reporter.ncsu.edu/link/YouthApplication?youthProgramID=MCE-MSEN+2021+Summer+STEM+Academy>
- ❖ Application will include a brief statement by the student on why they want to attend camp. Statement should be one or two paragraphs.

**APPLICATIONS MUST BE RECEIVED BY MAY 31st**

For more information contact:

Sophia Crudup [slcrudup@ncsu.edu](mailto:slcrudup@ncsu.edu)

252-452-2489 (cell)

252-446-2710 (office)

**THE COLLABORATIVE**  
EAST CAROLINA UNIVERSITY  
NORTH CAROLINA STATE UNIVERSITY

## NC-MSEN Pre-College Program – STEM Summer Scholars Program

For the summer 2021, the North Carolina Mathematics and Science Education Network Pre-College Program (NC-MSEN PCP) at NC State University will provide a one-week summer STEM program with a focus on biotechnology. For 36 years, the NC-MSEN PCP has provided year-long STEM enrichment and college preparation programs for underserved students in grades six through twelve through a multiple week Saturday Academy, a STEM competition day, an academic awards day, and various summer programs. Summer programming normally provide enrichment in math, science, and communications as well as four-year college/university preparation. This summer, students will the option to learn about biotechnology, engineering/technology, or physics and how to apply it to solving real world problems through daily hands-on activities. Also, students will engage with guest speakers from NC State University who are STEM experts as well as college admissions and scholarship staff.