Apply Today!

If you are looking for a great way to engage your child in new and exciting experiences this summer then register for one of our 2021 Innovation Camps!

LOCATION:
N.C. Center for Engineering Technologies
1990 Main Ave. SE Hickory, NC 28602

TIME:
8:30am – 3:00pm daily

COST:
$350 per student (includes $50 registration fee).
The cost includes instruction, program materials, lunches, snacks and a tee shirt.

SCHOLARSHIPS:
Due to the generous support of local corporations, a limited number of partial scholarships are available on a need basis.

APPLY:
Secure your spot now as camps fill up quickly. Applications must be completed and submitted online at: nccet.appstate.edu (side menu – Innovation Camps 2021 Information)

DEADLINE:
Friday, May 14, 2021

QUESTIONS:
Call: (828) 328-6183
Email: nccetcamp@appstate.edu
Web: nccet.appstate.edu

Have fun while learning!
The NCCET partners with Appalachian State University and North Carolina State University to offer several week-long summer camps with the goal of introducing STEM (Science, Technology, Engineering & Math) to students through hands-on activities and exploration.

“Engineering Camps have given my child confidence. Prior to camp she was very quiet and shy. She would not speak in front of people. She would not try something she didn’t know how to do. After camp, she became confident because she had learned strategies to overcome when she failed. With those strategies the next year in school she took off academically and socially. She asked questions when she didn’t understand and learned how to ask specific questions such as I understand that, but I don’t understand this.”

- Dawn Barger,
  Parent

2021
INNOVATION
CAMPS
Design...
Build...
Create...
Innovate!

Summer learning opportunities in S.T.E.M. related disciplines for rising 1st – 10th grade students.
June 14th – June 18th

Engineering Pioneers
(Rising 1st – 3rd Graders)

This NEW camp is for younger children, introducing them to STEM concepts during the formative years of their educational journey. Tailor made for younger students this camp is educational, hands-on and FUN!!!

Future Engineers
(Rising 4th – 7th Graders)

Students imagine, collaborate, explore and create, all while learning STEM skills that will help them in school and life.

June 21st – June 25th

Robotics Camp
(Rising 4th – 7th Graders)

Student creativity and imagination is brought to life as they learn how to build and program a LEGO® EV3 robot by utilizing award-winning software.

Builders Boot Camp
(Rising 7th – 10th Graders)

This camp will teach rising students the “tricks of the trade” in building and construction sciences. Students will work on individual and team projects while learning about appropriate tool usage and safety.

July 12th – July 16th

Coding Camp
(Rising 6th – 9th Graders)

Students set forth on a journey of ingenuity and inspiration as they learn basic coding principles used to create webpages, games and much more. Campers will put what they learn to practical use as they work together to solve “real-world” situations.

“Engineering Camp is very fun and you do things you never thought you’d be able to. It’s kind of hard, but you figure out how to do it and make it better. It is super fun and the teachers are nice. There are so many activities. My favorite part is all of it!”

- Ava Gary,
Future Engineers Camper