

Innovation CAMPS

Presented by:

NCCET  **APPSTATE**

SUMMER 2024!

If you are looking for a great way to engage your child in new and exciting academic experiences this summer, then register today for one of our **2024 Summer Innovation Camps**.

This summer we are hosting three amazing Innovation Camps. Each camp will be held during two unique sessions/weeks and each session will have different projects and activities. Sign up for multiple camps!

ROBOTICS: Your student's creativity and imagination will be brought to life as they learn how to build and program a LEGO EV3 robot utilizing award-winning software.

This camp is for rising 4th – 6th graders. Instructor: Angel Johnson

SESSION 1: Mon., June 10th – Fri., June 14th

SESSION 2: Mon., July 8th – Fri., July 12th



ENGINEERING PIONEERS: This camp is designed for younger students, 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!

This camp is for rising 1st – 3rd graders. Instructor: Jenna Harris

SESSION 1: Mon., June 24th – Fri., June 28th

SESSION 2: Mon., July 22nd – Fri., July 26th



FUTURE ENGINEERS: Students imagine, collaborate, explore, and create while learning STEM skills that will set them up for classroom success.

This camp is for rising 4th – 6th graders. Instructor: Heather Canipe

SESSION 1: Mon., June 24th – Fri., June 28th

SESSION 2: Mon., July 22nd – Fri., July 26th



Space is limited...**APPLY TODAY!**

Register online at [NCCET.APPSTATE.EDU](https://nccet.appstate.edu)

Cost:

\$400 per camper

Early bird discount...\$350 per camper

if you register by **Friday, April 12, 2024**

Cost includes: instruction, program materials, snacks, and a t-shirt (campers bring their lunches)

Registration Deadline:

Friday, May 17, 2024

Camp Location:

N.C. Center for Engineering Technologies
1990 Main Avenue SE Hickory, NC 28601

Camp Times:

8:30 AM – 3:30 PM daily

Questions:

(828) 827-6184 / nccetcamp@appstate.edu