

## Please Note:

- All camps are FREE to American Indian students in the service areas.
- Camps will be held from 8 a.m. – 4 p.m.
- Lunch will be provided each day.
- Parents must provide transportation.
- Participants will be accepted on a first come first serve basis.
- A field trip may be included for the summer camps.

This grant program is a Native Youth Community Project funded by the Department of Education.

Connecting Community, College, and Career through STEM



To apply visit the Project 3C RCC Facebook page, contact RCC Project 3C Camp Coordinator or use the registration link below.

To register:

<https://forms.gle/xvy63J9Q8EHFMT2y7>

Bonita Bell  
Project 3C Camp  
Coordinator

910.272.3308

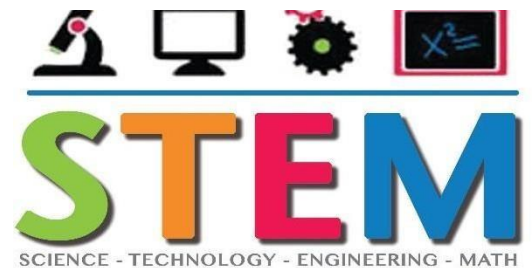
[bbell@roberson.edu](mailto:bbell@roberson.edu)



## PROJECT 3C SUMMER CAMPS

July 11<sup>th</sup>-14<sup>th</sup>

For American Indian  
Students in  
Cumberland, Hoke,  
Robeson, and Scotland



**Game Development and Networking Camp**  
**(Rising 7<sup>th</sup>-9<sup>th</sup> graders)**

Want to have some fun this summer and stay inside in the nice cool A/C? Are you creative and technical? Come join our Game Development and Networking camp hosted by Robeson Community College's IT department. You will have the chance to learn how to create video games along with creating and troubleshooting computer networks through our hands-on experience. This camp topic will allow campers the opportunity to explore careers such as Game Developer, IT Support Technician, and Network Administrator.

**Camp Robotics**  
**(Rising 9<sup>th</sup>-12<sup>th</sup> graders)**

An experience that will spark your child's interest in STEM, build skills for the future and be a ton of fun. The Robotics Camp offers fun, hands-on experiences that get the kids excited about the world around them. Get ready to inspire an early love for STEM! Start your coding journey with basic coding concepts that will allow you along with other campers the opportunity to code a robot! Students will be inspired to explore future careers such as Video Game Designer, Robotics Technician, and Computer Engineer.

**RobCoBots Engineering Camp**  
**(Rising 9<sup>th</sup>-12<sup>th</sup> graders)**

Looking for a fun break this summer? Want to meet new people, be creative, and try solving problems like an engineer? Then come spend a week this summer with members of Robeson County's premier robotics team the Robeson Early College RobCoBots. After learning about the engineering process campers will engage in hands-on challenges, collaborating with other campers, in designing successful engineered solutions to problems. Activities are designed to allow campers to explore several of the key fields of engineering including, Chemical, Civil, Electrical, and Mechanical Engineering.

Project 3C will provide American Indian students with experiences and skills necessary to accomplish goals successfully, increase similarities between their interests and career choices, and broaden their college and career opportunities in STEM (Science, Technology, Engineering, and Mathematics).



**Scrubs 1**  
**(Rising 9<sup>th</sup>-12<sup>th</sup> graders)**

This camp is designed to build interest in human anatomy and physiology. The camp will provide students with hands-on experience studying the major organ systems of the body, as well as discussion about diseases and injuries that affect those systems. The students will broaden their understanding of basic science and health sciences. Students will be inspired to explore future careers such as: Physician, Nurse, and Dentist.

**The "POWER" of the Future**  
**(Rising 7<sup>th</sup>-12 graders)**

A camp offering fun activities with a bit of STEM and "power tools" that will drive the young mind. The summer camp will build the students skill set to influence career options as well as encourage the next generation workforce. Campers will experience a safe, hands-on environment, operate machinery under close supervision and explore careers in manufacturing. This exposure will be the beginning of making connections that will open career opportunities such as a HVAC technician, industrial mechanic, and electrician. The week of fun will end with a field trip to an industry to see the power of electricity unleashed.

**Forensics Camp**  
**(Rising 6<sup>th</sup>-8<sup>th</sup> graders)**

How would you like to investigate a crime scene, collect, and analyze fingerprints and much more! Join us for this hands-on learning experience that will allow you to find out how clues and data are recorded and preserved to solve a mock crime scene. This camp will encourage students to work as a team to communicate and interact to put all the pieces of the investigation together to solve the crime. Campers will hear from forensic guest speakers who share their experiences in solving real crimes. Forensics camp will allow campers to explore many unique career possibilities such as: Fingerprint Analysis, Polygraph Examiner, and Ballistic Expert.

**Space Camp**  
**(Rising 6<sup>th</sup>-8<sup>th</sup> graders)**

Space Camp is an educational experience that requires students to immerse themselves in challenging and exciting real-world applications of science, technology, engineering, and mathematics. Students explore collaborative skills and tackle outer space scenarios that require fast-paced problem solving in unfamiliar environments. Career Opportunities: Astronomers & Aerospace Engineers

**Science comes to "LIFE"**  
**(Rising 6<sup>th</sup>-9<sup>th</sup> graders)**

This camp will offer hands-on experiments and students will see Science come to "LIFE" by activities that deal with acids and bases, pH scale, Wizz Fizz solutions, soap making activities, static electricity, and elephant toothpaste eruption! You don't want to miss out on all this excitement, as we end this show at the Discovery Place in Charlotte. Careers include Scientist, Electrical Engineer, and Laboratory Technician.