

ROWAN-CABARRUS COMMUNITY COLLEGE

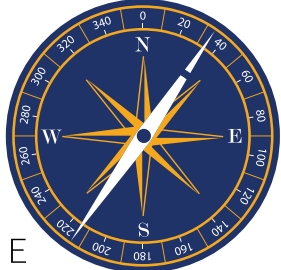
summer enrichment programs



summer programs
begin
JUNE 14
reserve your seat now!

rccc.edu/summerprograms

Rowan-
Cabarrus
COMMUNITY COLLEGE



Will we have Summer Programs in 2021?

As the trends of COVID-19 have come into focus, Rowan-Cabarrus Community College has taken a guarded approach to planning and safely delivering summer programs in 2021. While much uncertainty continues, a COVID-19-free landscape is unlikely and we have embarked on reimagining our programs to deliver them in a safe environment. We hear and understand your concerns. After consulting both public school teachers and parents, the consensus is that by summer of 2021 school-aged children will have grown weary of virtual instruction in front of a computer screen and likely will be ready for more social interaction.

We are gearing up to offer a limited number of very small fun summer programs aimed at introducing students to **Science, Engineering** and **Creative Thinking**. These pre-college experiences are designed to expose students to both the community college and to how science works in the real world by providing exciting hands-on experiences and self-esteem building exercises.

Class size will be limited to 12 students. Face masks will be required as well as the requirement to maintain a social distance of 6 feet between students. Students will be screened daily upon arrival. Only 5 programs will be offered this summer, all held on the South Campus in Concord. Programs will be canceled if the COVID-19 positivity rate is above 5% in our local area two weeks out from camp start date.

MAD ABOUT SCIENCE STEM CAMP

June 14-17 | 9 a.m.-12 p.m. | Ages 10-14 | \$179

What is a STEM Camp? A STEM camp teaches core skills for future careers in science, technology, engineering and math in a fun and engaging summer setting. The activities provided will foster skills like problem-solving, creativity, collaboration and more. Students will learn how the world works through various science experiments. This camp will feature various activities such as creating elephant toothpaste, crafting radioactive slime, launching bottle rockets, and seeing how the various states of matter change through the use of dry ice. Students are guaranteed to have a blast through this mad science!

GAME MAKERS

June 21-24 | 9 a.m.-12 p.m. | Ages 10-14 | \$179

Have you ever wanted to see one of your drawings come to life? Can you imagine one of your favorite characters becoming a part of a video game? Game Makers lets you create your own virtual world and let your imagination run wild. This program will provide lessons in 3D modeling and manipulation and students will be able to save and keep their final game to share with friends and family! This is a great beginner's course based on North Carolina's Career Tech Ed curriculum and resources provided by the NC State Moodle page.

Rowan-Cabarrus
COMMUNITY COLLEGE



Registration Opens Monday, March 22

**Early Bird Discount Available
Through May 1, 2021.**

IMPROV ON THE GO

June 28-July 1 | 1-4 p.m. | Ages 11-18 | \$179

Enjoy theatre, acting, comedy, improvisation, and drama? Come join the fun! You will study the fundamentals and concepts of improvisation through exercises that will help develop a strong ensemble and character work. You will work on being creative, spontaneous, shed nerves and anxiety, connecting with peers, being part of an audience, and being brave. You also learn to go with the flow, teamwork, quick thinking, and so many other important and fantastic skills. The goal of Improv On The Go is to educate, entertain, and promote laughter, "When in doubt, have fun."

HOUR OF CODE - GAME DESIGN

July 12-15 | 9 a.m.-12 p.m. | Ages 10-14 | \$179

Have you ever thought about designing your own video game? This fun-filled camp teaches how to code and design your very own PC game! Students will acquire skills in Python and JavaScript while also learning about 3D modeling tools. Watch as your characters come to life through animation and work through the obstacles you design! Build your game from the ground up and publish your final creation to share with friends and family. Teaching is based on North Carolina's Career Tech Ed curriculum and resources provided by the NC State Moodle page.

CODING WITH ROBOTICS

July 19-22 | 9 a.m.-12 p.m. | Ages 10-14 | \$179

Calling all gadget lovers and robot enthusiasts! This engaging program teaches the basics of algebraic thinking through coding. Learn the fundamentals of design, sound and motorized mechanisms as you write code to program robots to perform specific tasks! The possibilities are only limited to your imagination.

For more information
and how to register,
visit www.rccc.edu/summerprograms
or **Sherie Neely** at 704-216-3545 or
sherie.neely@rccc.edu