



For Immediate Release
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Rhodes State Offering Summer Camps June 9-13

LIMA, Ohio – Rhodes State College will offer 12 two- and three-day summer camps for middle and high school students June 9- June 13.

Morning and afternoon sessions are available. Camps will be taught by Rhodes State's award-winning faculty. Cost for each of the two- day camps is \$45; three-day camps are \$65 each. For attending, students also receive lunch each day and a camp t-shirt. Pre-registration is required and registrations will be accepted as long as space is available. For more information on the camps, go to www.RhodesState.edu. To register, contact Miranda Detwiler at 419-995-8372 or detwiler.m@RhodesState.edu.

Students entering Grades 5-8 may choose from the following:

Learning Self Defense (Mon, Tues, Wed. 8:30am- 12:00pm)

- Practice self-defense techniques while learning about prevention and avoiding confrontation

Raspberry Pi (Mon, Tues, Wed. 8:30am- 12:00pm)

- Build a small computer using Raspberry Pi

Rocket Propulsion (Mon, Tues, Wed. 12:30pm-4pm)

- Design, create and launch your model rocket

Sports and Fitness (Mon, Tues, Wed. 12:30pm-4pm)

- Student athletes this is for you! Learn which techniques best help you reach your fitness goals

Rhodes to Health (Thurs, Fri. 8:30am-12:00pm)

- Think anatomy is cool? Participants will learn about the circulatory, respiratory and GI systems

Robotics (Thurs, Fri. 8:30am-12:00pm)

- Learn math and computer science basics by programming a Lego Mindstorms 2.0 Robot

Nursing Forensics (Thurs, Fri. 12:30pm-4pm)

- Investigate a mock crime scene and collect evidence through the eyes of a forensic nurse

Students entering Grades 7-12 may choose from the following:

Got Chemistry (Mon, Tues, Wed. 8:30am-12:00pm)

- Find out about the Chemistry of explosions and the science of substances and changes they go through

Rocket Propulsion (Mon, Tues, Wed. 8:30am-12:00pm)

- Design, create and launch your model rocket

Trauma 101 (Mon, Tues, Wed. 8:30am-12:00pm)

- Find out about the treatment of a patient from injury to rehab

Crime Scenes and the Aftermath (Mon, Tues, Wed. 12:30pm-4pm)

- Be a junior CSI and process a “Mock Crime Scene” including evidence collection, photography and evidence preparation

Photography 101 (Mon, Tues, Wed. 12:30pm-4pm)

- Improve your photography skills by learning about light and composition for digital cameras

Raspberry Pi (Mon, Tues, Wed. 12:30pm-4pm)

- Build a small computer using Raspberry Pi

Explore Business (Thurs, Fri. 8:30am-12:00pm)

- Increase your knowledge of personal finance

Nursing Forensics (Thurs, Fri. 8:30am-12:00pm)

- Investigate a mock crime scene and collect evidence through the eyes of a forensic nurse

Robotics (Thurs, Fri. 12:30pm-4pm)

- Learn math and computer science basics by programming a Lego Mindstorms 2.0 Robot