



Middle School CTE Special Interest Camps



Sumner County Schools
Summer 2024

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CTE Special Interest Camps Overview

WHO: Open to all Sumner County high school students entering grades 6-8 for the 2024-25 school year.

WHAT: CTE Special Interest Camps are offered in a variety of CTE content areas across many Sumner County middle schools. **Students may attend camp at any middle school** (for example: a student at White House Middle School can attend a camp at Westmoreland Middle School).

WHEN: Camps are offered 4 days/week (Monday-Thursday) and are offered between June 3 and June 27. See detailed descriptions on the following pages to see when specific camps are offered.

CTE Special Interest Camps are either 8:00AM-11:15AM or 12:15PM-3:30PM from Monday-Thursday of each week. If students register for camps during the morning and afternoon of the same week, lunch is NOT provided. Transportation will also not be provided.

WHERE: Please review detailed camp descriptions on the following pages to find out what is offered at each middle school.

REGISTRATION:

- Click the registration link under each middle school on the following pages to register for any of the camps held this summer.
- If the camp does not appear on the Google Form then the maximum number of seats available are already filled.
- Students and parents will be contacted via email after registration is closed with additional information about the camp.

OTHER IMPORTANT NOTES:

- Cost is FREE to all students (unless otherwise noted)
- **A minimum of 10 students must sign up for a camp for it to be held**
 - Teachers will communicate with students and parents via email the week of May 6 on the status of summer camps
- Students may attend camps at ANY middle school in Sumner County (do not have to attend camps at your zoned school)

REGISTRATION CLOSES ON FRIDAY, APRIL 26

STATION CAMP MIDDLE SCHOOL CAMPS

[CLICK HERE TO REGISTER FOR MIDDLE SCHOOL CAMPS](#)

Teacher: Bryce Gooch	Email: bryce.gooch@sumnerschools.org
Session Title: Career Exploration and Activities	Dates and Times of Camp: June 3-6, 8:00-11:15 June 3-6, 12:15-3:30 June 10-13, 8:00-11:15 June 10-13, 12:15-3:30
Maximum number of participants: 20	School location: Station Camp Middle School
Session Narrative/Overview: Students will explore the basic concepts of preparing for any career and the skills needed to be successful in this new workforce. Students will explore a variety of different career clusters and also do some hands-on activities that will hopefully spark some individual interest. There will be guests from the community that will speak about their professional skills and demonstrate how they perform their job in several different career categories. The session will consist of these activities if time allows but not limited to: <ol style="list-style-type: none">1. Electrical circuits building2. Project-based building3. CNC machine operating (Glowforge)4. Culinary Arts5. Distribution and logistics/Transportation6. Videography7. Team building games	

WESTMORELAND MIDDLE SCHOOL CAMPS

[CLICK HERE TO REGISTER FOR MIDDLE SCHOOL CAMPS](#)

Teacher: Kathy Jones	Email: kathy.jones@sumnerschools.org
Session Title: Introduction to Robotics	Dates and Times of Camp: June 3-6, 8:00-11:15 June 10-13, 8:00-11:15
Maximum number of participants: 15	School location: Westmoreland Middle School
Session Narrative/Overview: This camp session is an introductory class on basic robotic concepts. Using Vex IQ robots, students will learn to build, program, and control their robot in various challenges. This platform is designed to be simple and easy for students new to robotics. The week will end with students competing in a mini tournament to showcase their skills. Students will learn engineering skills, programming, problem solving, and teamwork.	

Teacher: Kathy Jones	Email: kathy.jones@sumnerschools.org
Session Title: Learn to Fly Drones	Dates and Times of Camp: June 3-6, 12:15-3:30
Maximum number of participants: 15	School location: Westmoreland Middle School
Session Narrative/Overview: This session is an introductory class on basic drone operations. Using Tello Drones, students will learn to fly a drone manually and code a drone for autonomous flight while completing various challenges. The week will end with a mini tournament to see who can complete the obstacle course with the best time. Students will learn basic flight terminology, programming skills, problem solving skills, and teamwork.	

Teacher: Kathy Jones	Email: kathy.jones@sumnerschools.org
Session Title: Introduction to Forensics	Dates and Times of Camp: June 10-13, 12:15-3:30 pm
Maximum number of participants: 20	School location: Westmoreland Middle School
Session Narrative/Overview: This summer session will explore lab activities and a “student friendly” mock criminal investigation. The week will end with students presenting the findings of their investigations before the class. Students will learn real world laboratory skills such as collecting and analyzing evidence, using microscopes, problem solving, and teamwork.	

WHITE HOUSE MIDDLE SCHOOL CAMPS

[CLICK HERE TO REGISTER FOR MIDDLE SCHOOL CAMPS](#)

Teacher: Chelsey Burton	Email: chelsey.burton@sumnerschools.org
Session Title: Career Exploration and Activities	Dates and Times of Camp: June 10-13, 8:00-11:15 June 10-13, 12:15-3:30 June 24-27, 8:00-11:15 June 24-27, 12:15-3:30
Maximum number of participants: 20	School location: White House Middle School
Session Narrative/Overview: This summer session will include exploring different career clusters and jobs that fall into those categories. Students will complete some hands-on activities along with some group work learning how to work with a team in the workforce. There will be guest speakers that will talk about their career and how they got into it. Some topics and activities students will be involved with: <ol style="list-style-type: none">1. Guest speakers2. Deep dives into career clusters3. Exploring individual career interest4. Career building steps and activities5. Team building activities/games6. Entrepreneur insights7. Sports realm of careers8. Real world skills9. Collaboration with other subject areas10. Entering into the workforce	