

# TECHWISE ACADEMY

## CODING AND ROBOTICS CLASSES



### Explore Computer Science

Computer science provides students with a powerful platform to creatively tackle challenges and enhance their problem-solving skills in unique ways.



### Enjoy Learning

Engaging in creative activities such as coding and game design can make learning and problem-solving enjoyable.



### Embrace Mistakes

Studies show that students remember more information when they have the freedom to make mistakes during the initial learning stage. By promoting a learning environment where students can gain confidence by making mistakes and exploring solutions, they can enhance their comprehension.

INFO ABOUT  
SUMMER 2025 ON  
BACK!

📍 Innovation Connector- 1208 W. White River BLVD

☎ 765-372-8543

🌐 <https://techwiseacademy.com/classes/>

✉ Info@techwiseacademy.com

📘 @TechWiseAcademy



# SUMMER 2025



| Class  | Dates/Times   | Price   | Info  |
|--|---|---|---|
| <b>Middle School and High School Robotics</b>      | June 2nd-June 6th<br>Daily 1:00-4:00 pm   | \$165 for Early Bird Registration (tickets on sale until April 30th)<br>\$180 for individual ticket (tickets open until June 1st) | Students will build and code Lego and VEX robots to solve challenges.   |
| <b>K-2nd Grade Coding Club in a Week</b>           | June 2nd- June 6th<br>Daily 9:00-11:30 am   | \$165 for Early Bird Registration (tickets open until April 30th)<br>\$180 for Coding Club (tickets open until May 30th)          | Students will begin or deepen their understandings of code, build and program various robots, design their own video games, and present a passion project.  |
| <b>Weeklong Summer Coding Clubs</b>                | <u>June 9th- June 13th</u><br>3rd-5th: Daily 9:00-11:30 am<br>K-2nd Daily 1:00-3:30 pm                      | \$165 for Early Bird Registration (tickets open until April 30th)<br>\$180 for Coding Club (tickets open until June 6th)          | Students will begin or deepen their understandings of code, build and program various robots, design their own video games, and present a passion project.  |
| <b>3rd-5th Coding Club in a Week</b>               | June 16th-June 20th<br>Daily 6:00-8:30 pm   | \$165 for Early Bird Registration (tickets open until April 30th)<br>\$180 for Coding Club (tickets open until June 13th)         | Students will begin or deepen their understandings of code, build and program various robots, design their own video games, and present a passion project.  |
| <b>TechSpark Weekend- 6th, 7th and 8th Graders</b> | Friday, July 25th<br>6pm - 8:30pm<br>Saturday, July 26th<br>9am - 7:30pm<br>Sunday, July 27th<br>12pm - 4pm | Free!   | Students will work in groups while learning about business foundations, robotics, mobile apps, and artificial intelligence. At the end of the weekend, students will present their business proposal and a prototype. |

**\*Scholarships available! Call 765-372-8543 for inquiries!**

**\*Summer 2025 registration links will open April 1st at 8:00 am.**

**\*Classes are for students entering the specified grade for the 2025-2026 school year.**