

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/
- $\qquad \qquad \boxed{ \qquad \qquad } Info@techwiseacademy.com \\$
- @TechWiseAcademy







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Class	Dates/Times	Price	Info
Middle School and High School Robotics	June 2nd-June 6th Daily 1:00-4:00 pm	S165 for Early Bird Registration (tickets on sale until April 30th) S180 for individual ticket (tickets open until June 1st)	Students will build and code Lego and VEX robots to solve challenges.
K-2nd Grade Coding Club in a Week	June 2nd- June 6th Daily 9:00-11:30 am	S165 for Early Bird Registration (tickets open until April 30th) S180 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.
Weeklong Summer Coding Clubs	<u>June 9th- June 13th</u> 3rd-5th: Daily 9:00- 11:30 am K-2nd Daily 1:00-3:30 pm	\$165 for Early Bird Registration (tickets open until April 30th) \$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.
3rd-5th Coding Club in α Week	June 16th-June 20th Daily 6:00-8:30 pm	S165 for Early Bird Registration (tickets open until April 30th) S180 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.
TechSpark Weekend- 6th, 7th and 8th Graders	Friday, July 25th 6pm - 8:30pm Saturday, July 26th 9am - 7:30pm Sunday, July 27th 12pm - 4pm	Free!	Students will work in groups while learning about business foundations, robotics, mobile apps, and artificial intellegince. 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 specificed grade for the 2025-2026 schoool year.