

Reserve your seat now!

Daily synchronous meetings will be held Monday Nov 7 – Friday Nov 11 via Zoom. Registrants will need access to a computer with internet, camera, and microphone. Click this link to register or scan the QR code:



<https://bit.ly/K-5CodingFall2022>

Registration opens Monday, Oct 10, 2022 and closes Monday, Nov 7, 2022.

Created and Taught by:
Dr. Ryan Nivens, Professor

Dr. Jamie Price, Associate Professor
ETSU Undergraduate and Graduate Assistants

We have new materials, so previous year's attendees are welcome to join us!

Back by popular demand:

🎉 **STIPEND\$ FOR PARTICIPANT\$!** 💰

Feedback from Previous Participants

- “I really loved all of the resources provided, especially code.org. I hope to start a Girls Who Code club in the future!” – 2022 May participant
- “I liked how each day highlighted a different flexible resource. I liked how a big focus was differentiation and inclusive curriculum design.” – 2021 participant
- “I liked the ability to work on my own, at my own pace, on resources that would benefit me at my grade level (kindergarten).” - 2021 participant
- “Hearing from so many other teachers and their experiences about teaching code in the classroom helped me see that it is possible and will help my students gain problem solving skills and computer skills that will be so helpful to them in the future.” – 2020 participant

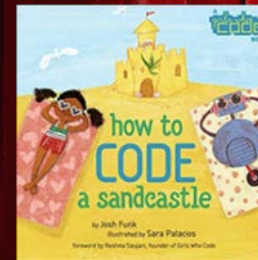
Sponsored by:

TN STEM Innovation Network
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Returning in November 2022

Computer Science Workshop: K-5 Coding 4.0



Come and explore fun coding resources appropriate for even the youngest coders!
No coding experience required!

Lots of resources to take back to your classroom!

*****Up to \$50 STIPEND for Attendees!*****

Nov 7-11, 2022

Meetings: Monday-Friday, 4:00-5:30 pm