



SOITA, CET & MVECA

FALL WORKSHOPS

Workshop Location



MVECA

888 Dayton St.
Suite 102
Yellow Springs, OH

Session Times

Morning Session

9:00 AM - 12:00 PM

Afternoon Session

1:00 PM - 4:00 PM

Questions?

Contact MVECA @
(937) 767-1468

Google Forms & Sheets - Wrangling your Response Data

Friday, October 24th | 9:00 AM - 12:00 PM | Cost: \$50 | [Register](#)

Turn your Google Form responses into meaningful insights! In this workshop, you'll learn how to link a Google Form to a Google Sheet, then clean, sort, and filter your data to uncover exactly what you need. We'll explore practical tools like conditional formatting, simple formulas, and built-in charts that make tracking student progress, organizing event sign-ups, and streamlining classroom feedback simple. Leave with the skills to turn raw responses into clear, actionable information you can use right away.

Creating Event Flyers & Class Newsletters in Canva

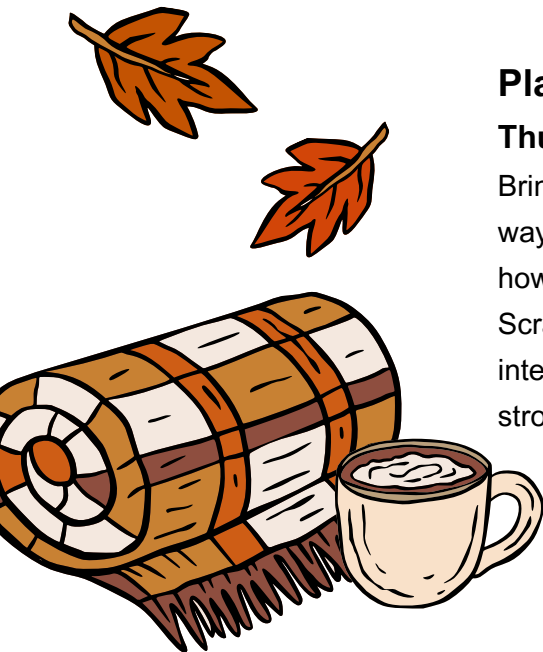
Friday, October 24th | 1:00 PM - 4:00 PM | Cost: \$50 | [Register](#)

Bring your class materials to life with eye-catching designs! In this interactive workshop, you'll learn how to use Canva's free tools to create professional-looking event flyers and striking class newsletters. No design experience required! We'll explore templates, fonts, colors, and images to help you communicate clearly and creatively with students, parents, and your school community.

Play, Plan, Program: K-5 Coding

Thursday, November 6th | 9:00 AM - 12:00 PM | Cost: \$50 | [Register](#)

Bring coding to life for your elementary students. In this workshop, explore ways to introduce coding concepts in fun, accessible ways. Then, discover how to extend learning with creative projects using online platforms such as Scratch and Code.org. Leave with practical lesson ideas and strategies for integrating coding, all designed to help even the youngest learners develop a strong foundation in computational thinking.



Innovation Unplugged

Thursday, November 6th | 1:00 PM - 4:00 PM | Cost: \$50 | [Register](#)

Think innovation needs expensive gadgets? Think again! In this workshop, you'll discover how everyday materials you may already have in your classroom can spark creativity, problem-solving, and design thinking in your students. You'll explore low-cost, high-impact activities that turn simple supplies into powerful learning experiences. Leave ready to inspire your students' imaginations and show them that big ideas don't need a big budget.



Make YouTube Yours

Tuesday, December 2nd | 9:00 AM - 12:00 PM | Cost: \$50 | [Register](#)

Make YouTube Yours is an interactive class aimed at empowering individuals to maximize their experience on YouTube beyond simply watching videos. YouTube is a multifaceted platform offering entertainment, educational content, and avenues for creativity. This class will delve into the lesser-known features and functionalities of YouTube, guiding participants on how to save, organize, curate, and create content within the platform.



Ignite Your Teaching with the Power of AI

Tuesday, December 2nd 1:00 PM - 4:00 PM | Cost: \$50 | [Register](#)

Ready to transform your teaching and empower your students? Dive headfirst into the exciting world of AI in education! This course is your launchpad to using cutting-edge AI tools. No prior experience is necessary to attend this workshop.



For classes held at MVECA

Please note: Capacity is limited, so registration will occur on a first come, first served basis. Each registrant will receive confirmation that registration has been received and a space has been reserved. MVECA reserves the right to cancel the event if sufficient numbers are not registered. MVECA may also cancel due to speaker cancellation or inclement weather. Attendees will be notified via email as soon as possible prior to the event in case of such a cancellation. Registrant safety is our primary concern. If you are unable to attend for any other reason, the full registration fee will be refunded if your cancellation notice is received no less than two weeks prior to the event.

