

SOITA, CET & MVECA Winter/Spring Workshops

Workshop Location

WVECA 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



Teaching Tomorrow: Integrating AI Technologies into Your Classroom

January 25 @ MVECA | 9:00 AM - 12:00 PM | <u>Register</u> This class goes beyond the theoretical aspects of AI, offering hands-on experiences and resources tailored to each teacher's subject area. From creating interactive lessons to developing AI-driven assessments, educators will gain the skills and confidence to navigate the evolving landscape of educational technology. Whether a seasoned technologist or a novice, participants will leave this course equipped with the knowledge and practical strategies needed to harness the transformative potential of AI in their classrooms, preparing students for the challenges and opportunities of the future.

Igniting Minds: AI Prompt Mastery for K-12 Educators

January 25 @ MVECA | 1:00 - 4:00 PM | <u>Register</u>

In this course, unlock the power of AI Prompt Engineering. Delve into the art and science of crafting engaging, thoughtprovoking prompts that spark creativity and critical thinking in your students. From fostering curiosity to enhancing problem-solving skills, learn how to tailor AI prompts to enrich diverse subject areas and captivate young minds.



Podcasting in Education: Creating and Utilizing Podcasts as Teaching Tools

March 6 @ MVECA | 9:00 AM - 12:00 PM | Register

In this class, participants will delve into the fundamentals of podcast creation, examining how podcasts can serve as a dynamic tool for delivering educational content, fostering discussion, and encouraging critical thinking among students. The focus will be on both the pedagogical aspects of integrating podcasts into the curriculum and the practical skills required to produce a class podcast.





Make YouTube Yours

March 6 @ MVECA | 1:00 - 4:00 PM | 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.

Making Media with Canva

April 12 @ MVECA | 9:00 AM - 12:00 PM | <u>Register</u>

Throughout this course, educators will delve into the world of Canva, discovering its vast potential for designing eye-catching GIFs, engaging videos, and functional websites. From mastering the fundamentals of Canva's intuitive interface to exploring the art of GIF creation and video editing, participants will gain hands-on experience in creating multimedia content that elevates their teaching materials.

Creating Interactive Slides & Curated Collections with Canva April 12 @ MVECA | 1:00 - 4:00 PM | <u>Register</u>

In this course, teachers will harness the power of Canva to design interactive slides that captivate students and enhance learning experiences. Dive into the intuitive world of Canva, master tools to craft dynamic presentations, and discover how to share these interactive slides with others.

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 <u>full registration fee will be refunded if your cancellation notice is received no less than two weeks prior to the event.</u>