

Instructional Technology Offerings 2022 - 2023

Below are professional learning offerings provided by Instructional Specialist & Library Media Specialist throughout the JMT Region.

Upcoming Profession	al Learning Sessions
Торіс	Sessions
	M1B: Engage Learners Through Computational Thinking with Robotics
	During this face-to-face session, attendees will learn Computational Theory and interact with various robots to experience computational thinking in order to integrate into learning. Attendees will leave with a ready-to-use lesson aligned to the NYS Computer Science & Digital Fluency Standards.
	February 7 th 8:00 am – 3:00 pm
	Registration Link
	NYS Computer Science & Digital Fluency Standards Integration for 9 – 12 Educators Series Webinars
	M1B: Fostering Digital Age Learners with The Why & Impacts of Computing Concept Area Standards
NYS Computer Science & Digital Fluency	During this webinar, attendees will delve into The Why of the new standards and the Impacts of Computing Concepts and Sub Concept Areas and begin the process of integrating the standards into specific lessons.
Standards	October 4 th 2:30pm – 4:30pm Registration Link

M1B: Fostering Problem Solving through Computational Thinking Concept Area Standards

During this webinar, attendees will learn how to integrate the standards into all curricular areas through plugged and unplugged activities and lessons to foster problem solving. November 8^{th} 2:30pm – 4:30pm

Registration Link

M1B: Fostering Connections through Networks & System Design Concept Area

During this webinar, attendees will learn strategies on how to explain NSD to learners and begin the process of integrating the standards into specific lessons. December 6^{th} 2:30pm – 4:30pm

Registration Link

M1B: Fostering Learners Technology-Based Practices through the Cybersecurity Concept Area

During this webinar, attendees will learn strategies on how convey cybersecurity threats which impact all of us and provide students with strategies to protect their personal information and data and begin the process of integrating the standards into specific lessons. February 1st 2:30pm – 4:30pm

Registration Link

M1B: Fostering Digital Age Learners through the Digital Literacy Concept Area

During this webinar, attendees will learn strategies on how to integrate Digital Literacy standards, create digital-age learners and begin the process of integrating the standards into specific lessons.

March 15th 2:30pm - 4:30pm

Registration Link

GVBOCES: Developing a High School Computer Science Program Aligned to NYS Computer Science and Digital Fluency Standards

September 26, 2022

Registration Link

	GVBOCES: Computer Science Cohort (3 meeting dates)
	October 26, 2022
	January 25, 2023
	March 29, 2023
	Registration Link
	User Groups webinars will focus on new features, best practices and shared classroom experiences. All User Groups run from 3:30 – 4:30pm
	M1B: SeeSaw User Group
	October 6 th & March 23 rd
	Registration Link
	M1B: Schoology User Group
	October 17 th & April 17 th
	Registration Link
	M1B: Google Classroom User Group
User Groups	October 20 th & April 13 th
·	Registration Link
	M1B: NearPod User Group
	October 24 th & April 24 th
	Registration Link
	M1B: IXL User Group
	October 27 th & April 27 th
	Registration Link
	M1B: Microsoft Office 365 User Group
	November 2 nd & April 12 th
	Registration Link

	M1B: STEAM & Makerspace User Group
	November 3 rd & April 19 th
	Registration Link
	M2B: Makey Makey for Curious Creators
	October 4 th , 12:00-2:00
	Registration Link
	M1B: STEAM & Makerspace User Group
	November 3 rd & April 19 th
	Registration Link
STEAM/Makerspaces	M1B: STEAM Across the curriculum with Makey Makey
	During this asynchronous course, attendees will experience hands-on learning with Makey Makey Kits to design simple instruments. Kits and supplies will be sent to each participant's school building.
	Registration Link
	GVBOCES: STEAM Cohort (3 meetings)
	First meeting: October 18, 2022
	Registration Link
	M2B: Fun Filled Coding with Microsoft MakeCode
	November 15 th , 3:30-4:30
	Registration Link
Google Suite for Classroom Educators	GVBOCES: Google Classroom (Hybrid Ready) November 10, 2022 Registration Link
	M2B: Digital Organization Strategies: Tame the Microsoft Files Beast
	September 28 th , 3:30-4:30
	Registration Link
	M2B: Microsoft OneDrive 101
Microsoft 365	September 29 th , 2:30-3:30
	Registration Link
	M2B: Microsoft SharePoint 101
	October 13 th , 2:30-3:30

	Registration Link
	M2B: Teams 101
	October 27 th , 2:30-3:30
	Registration Link
	M2B: Enhancing Student Presentation with PowerPoint in M365
	November 4 th , 2:30-3:30
	Registration Link
Cabaalaanu	M2B: Schoology Session: Schoology Discussions
Schoology	October 20 th , 3:00-4:00
	Registration Link
	M2B: Schoology Session: Schoology Calendar and Communications
	December 15 th , 3:00-4:00
	Registration Link
	M1B: Our Class, Our Voice
Book Studies	During the book study, attendees will discover how student agency can create an enriching learning experience for learners. Book is not included.
	October 20 th , December 1 st , February 9 th (virtual) 3:30 – 4:30pm
	April 13 th face-to-face 4:00 – 5:00pm
	Registration Link
	M1B: Gamification in the Classroom
	During this online course, attendees will interact with a Mission Possible themed learning experience which explores theory, practices, exploration, and resources.
	September 29 th – December 29 th
	Registration Link
	M1B: STEAM Across the curriculum with Makey Makey
	During this asynchronous course, attendees will experience hands-on learning with Makey Makey Kits to design simple instruments. Kits and supplies will be sent to each participant's school building.
	Registration Link

	M1B: Book Creator
	During this asynchronous course, attendees will experience how to integrate Book Creator into curriculum to create engaging learning experiences.
	Registration Link
	M1B: Code.org
Asynchronous PD Offerings	During this asynchronous course, attendees will interact with a NearPod lesson to learn about Code.org.
	Registration Link
	M1B: NearPod
	During this asynchronous course, attendees will choose their path as they learn about NearPod and how to integrate this engaging tool into learning experiences
	Registration Link
	M1B: PBS Learning Media
	During this asynchronous course, attendees will learn how to access PBS Learning Media to find rich, instructional multimedia to engage learners.
	Registration Link
	M1B: Wonderful Wakelet
	During this asynchronous course, attendees will learn how to leverage Wakelet for use with learners and peers.
	Registration Link
	M2B: Navigating Microsoft 365 from Office.com
	Registration Link
	M2B: Put Self-Care First with Microsoft Viva Insights
	Registration Link
	M2B: Improve your Data Discovery with Microsoft Delve
	Registration Link
	M2B: eDoctrina: Creating Assessments
	Registration Link

	M2B: eDoctrina: Reports and Digging into the Data!
	Registration Link
	M1B & M2B: Read Like a Detective Help students think critically about the information they find online. September 27, 2022 3:30-4:30pm <u>Registration Link</u> for M1B <u>Registration Link</u> for M2B M1B & M2B: Media Literacy for Young Children (with Faith Rogow)
	Free to school librarians in M1B & M2B with levels anywhere between K-5
	October 7, 2022 Full Day
	Registration Link
School Library Services	M1B & M2B: Teaching for Truth in the Library and the Classroom – How to Integrate Media Analysis through Collaboration (with Chris Sperry)
	Free to secondary school librarians in M1B & M2B
	October 7, 2022 Full Day
	Registration Link
	M1B & M2B: Teaching Media Literacy at the Upper Elementary Level
	We will show you how to find activities, resources and advice for building a foundation of media literacy in students grades 3-6.
	November 30, 2022 3:30 – 4:30pm
	Registration Link for M1B
	Registration Link for M2B
	M1B & M2B: Teaching Media Literacy at the Secondary Level
	We will show you how to find activities, resources and advice for building a foundation of media literacy in students grades 7-12.
	December 7, 2022 3:30 – 4:30pm
	Registration Link for M1B
	Registration Link for M2B
	Five Systems: "Shake Up Your Shelves with Authentic Voices"

	Free to librarians in all of Five Systems
	December 3, 2022 Registration Link
	M2B: Design anything with Canva!
	October 6 th , 2:30-3:30
	Registration Link
	M1B: Film and Video for Instruction
Multimedia	For educators in districts that <u>participate</u> in the M1B Multimedia service.
	October 18, 2022 3:30 – 4:30pm
	Registration Link
	M2B: Watch This! Panopto Takes Video to the Next Level
	October 18 th , 3:30 to 4:30
	Registration Link
	M2B: Go Live: How to Livestream your Classroom with Panopto!
	November 4 th , 2:30-3:30
	Registration Link
	M2B: Publishing Student Writing with Book Creator (Free Version)
	December 8th, 2:30-3:30
	Registration Link
	JMT/M2B: I-Ready User Group
	October 18 th , 2022
Assessment Programs	Registration Link
	M2B: I-Ready: After the Diagnostic
	October 26 th , 3:30-4:30
	Registration Link
	M2B: Using MAP Growth to plan Instruction
	October 26 th , 2:30-3:30
	Registration Link
	GV/POCES: Appropriate Line of Technology
	GVBOCES: Appropriate Use of Technology in the Primary Classroom

Tech Integration in the	October, 4, 2022
Tech Integration in the Classroom	Registration Link
	GVBOCES: Art Tech Projects
	October 7, 2022 (AM)
	Registration Link
	GVBOCES: Music Tech Projects
	October 7, 2022 (PM)
	Registration Link
	M2B: Copy/Paste Cheating: Battling the Weeds in your Driveway
	November 2 nd , 3:30-4:30 (Session 1)
	November 9 th , 3:30-4:30 (<u>Session 2</u>)
	November 16 th , 3:30-4:30 (<u>Session 3</u>)
	M2B: Feels like a Game
	November 2 nd , 12:30-2:30
	Registration Link
	GVBOCES: Video Projects for All
	November 3, 2022
	Registration Link
	GVBOCES: General Assistive Technology
	November 30, 2022
	Registration Link
	M2B: Your Virtual Training Toolkit
	October 27 th , 1:00-3:30
Virtual Meetings/Training	Registration Link
	M2B: Zoom Fatigue: No More Boring Meetings!
	December 13 th , 1:00-3:30
	Registration Link
Conference Day	GVBOCES: Digital Media in the Classroom Annual Conference
	Keynote, breakout sessions and more.
	December 20, 2022
	Registration Link

Recorded Professional Learning	M1B: Recorded Professional Learning
Experiences	Experiences on various instructional technology topics
	M1B Recorded PL Experiences

Connect with our Instructional Technology Specialist Resources

EduTech/WFL BOCES Instructional Technology Support Resources

https://www.edutech.org/resources/instructional-technology

Contact Information:

Gordy Baxter - gordon.baxter@edutech.org

Kate Hammill - katherine.hammill@wflboces.org

Genesee Valley BOCES Technology Support Resources

Online PD Website – gvpls.org

Contact Information:

Christopher Harris - cgharris@gvboces.org

Emilee Williamson - ewilliamson@gvboces.org

M1B Instructional Technology Support Resources

M1B Technology Network Training

M1B-ITS Instructional Technology Resources

Contact Information:

Barry DeSain - <u>barry_desain@boces.monroe.edu</u>

Doreen Pietrantoni - doreen_pietrantoni@boces.monroe.edu

Kate Rice - <u>katherine_rice@boces.monroe.edu</u>

Liesl Toates – <u>liesl_toates@boces.monroe.edu</u>

Monroe 2 Orleans BOCES Technology Support Resources

https://www.monroe2boces.org/ITProfessionalDevelopment.aspx https://libguides.monroe2boces.org/slshome/growth/workshops

Contact Information:

Ryan Maier - maier@monroe2boces.org

Jim Belair – jbelair@monroe2boces.org