

Presenter:	Kristine Scharaldi, Consultant	
Location:	Online – Registrants will be emailed access information	
Time:	1:00 p.m. to 2:30 p.m.	
Registration	MUJC Members:	\$50.00
Fees:	Nonmembers with subscription:	\$50.00
	Nonmembers:	\$65.00

Curious about how coding can support content area learning? Looking for projects that foster students’ skills in problem-solving, critical thinking, communication and collaboration? Discover ways to incorporate coding and computational thinking with your curriculum. Learn about free online platforms such as Code.org and Scratch that provide amazing opportunities for students to create, interact and showcase their learning. This online inservice will explore “unplugged” activities to help develop understanding of computer science concepts.

Participants will gain knowledge and skills in:

1. integrating coding with the regular classroom curriculum,
2. specific applications and platforms to use with students,
3. computer science concepts through “unplugged” activities.

Note: This online inservice is geared for all levels of technology proficiency.

This inservice is online from 1:00 p.m. to 2:30 p.m.