

Coding and Robotics Minicourse For P-8 Teachers and Administrators



The New York State Master Teacher Program is offering a series of coding and robotics minicourses for P-8 teachers and administrators.

Please join us for the first course in the series as we prepare to bring coding to all students in New York State!

Participants will learn the basics of computer science through design challenges that integrate elementary math and science. Solutions will include building interactive physical systems using software and hardware that can sense and respond to the world.

In this first minicourse participants will start “Thinking like a Computer!” using Scratch and Makey Makey interfaces to design solutions to engineering challenges.

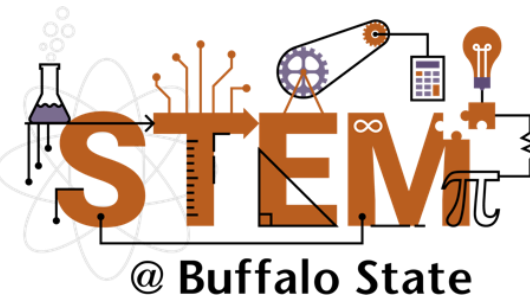
When: October 15, 17, 22, 24
5:00 pm - 8:00 pm
Food and beverages available at 4:30.

Where: SUNY Buffalo State

Who: These minicourses are open to all P-8 teachers and administrators.

Cost: There is no cost to attend this workshop.

CTLE: All participants will earn 12 hours of CTLE professional development



Register at msmt.buffalostate.edu/professional-development-wny-teachers

Questions? Please contact the Master Teacher Program at
MSMT@buffalostate.edu.



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