Creative Coding with Scratch

Coding is a necessary skill for the 21st century. Within minutes, you and your students can learn how to code using a simple programming language, Scratch. You will leave with several examples of your own code that you can use in your classroom, plus "unplugged" activities that support both state standards and computational thinking. (K-12)
Instructor: Laura Nickerson

Saturday, November 4
UNH STEM Discovery Lab at Manchester
Pandora Building, 88 Commercial Street
Manchester, NH
9:00 am to 3:30 pm

COST INFORMATION
$75 per person
Includes lunch

FOR MORE INFORMATION
Emily Kerr
603.641.4320 | emily.kerr@unh.edu

REGISTER
http://bit.ly/2tI1MT2L

Sponsored by:
UNH STEM Teachers Collaborative
and the STEM Discovery Lab

The University of New Hampshire Cooperative Extension is an equal opportunity educator and employer. University of New Hampshire, U.S. Department of Agriculture and N.H. counties cooperating.