



Extension

Mousetrap Powered Cars

Engineering Curriculum Training

Inspire
Teach
Engage

Extension.unh.edu/Volunteer/STEM-docents

The UNH Cooperative Extension STEM (Science, Technology, Engineering, Mathematics) Docent Program trains individuals interested in engaging learners (3rd-12th grades) in “doing” science through STEM projects. Trained “Docents” either integrate the NGSS-aligned curriculum modules in their own classroom or donate their time as a volunteer bringing the curriculum to another classroom or out-of-school program.

- Receive in-depth, ongoing training on inquiry-based, NGSS-aligned curriculum and how to deliver STEM activities to engage youth.
- Volunteers receive the training for free and commit to teaching Mousetrap Powered Cars in a classroom or out-of-school-time program
- Already work in the classroom? Become trained to integrate this engaging STEM curriculum in your classroom and join a statewide network of STEM Docents. PD hours and CEU documentation available. Cost \$250.

Mousetrap Powered Cars Engineering Curriculum Training

August 8 - 10

(9:00 a.m. - 4:00 p.m.)

UNH Manchester
88 Commercial Street, Room 325
Manchester NH

REGISTER

<http://bit.ly/2s77yER>

Registration Deadline - 8/1/2017

Email megan.glenn@unh.edu for information



Extension

In partnership with:



STEM Discovery Lab
at Manchester



University of New Hampshire
The Joan and James Leitzel Center for
Mathematics, Science and Engineering Education