



Celebrate Imagination and Innovation!

Organizations from around the state will be conducting demonstrations in science, technology, engineering and mathematics. From experiments in electricity to green screen demos, DIY take-home projects to boat building and model airplane activities, this event is sure to inspire the next generation of inventors and pioneers!

Friday, April 26

Special School Field Trip Day

***** Closed to general public*****

The museum will be closed to the public, allowing for school groups from across the state to have free reign of the booths and interactives.

Does your school want to attend?

Get more information by contacting Megan:
mgalinsky@ohtm.org

Saturday, April 27

FREE event and open to the public

Visitors can enjoy the festival free of cost. This is an opportunity for youth to try their hand at a variety of STEM-based programming, find inspiration and speak with professionals from a variety of fields.

Event runs 10am - 2pm • doors close at 4pm



Participating STEM Professionals:

- Douglass Dynamics — Snowplow robotics interactive
- Lyman Morse — fabrication demonstration
- Mechanical Arts — auto mechanics demonstration
- Maine Health Institute for Research — model of the heart
- University of Maine Orono — Bridges
- Central Maine Power — "Safety City" interactive demonstration
- Bath Iron Works — VR Training Trailer
- BRIO — Heat press logo bag activity
- Maine Discovery Museum — Viscosity experiment
- Op Box — Recycled building materials/ CLYNK deposit prototype
- Girl Scouts of Maine — DIY Stethoscopes
- Dizzy Lizzy — Grab and go Sewing Monster
- Maine Maritime Academy — Boat design and testing
- University of Maine — The Mainely Physics Road Show
- Experimental Aircraft Association — Model airplanes
- Nomad Motors — Classic car turned electric
- OHTM Demonstrations — World War I Encampment

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