

THUMB AREA STEAM SHOWCASE

A Community Festival Celebrating Science, Technology, Engineering, the Arts, and Mathematics

APPLY NOW! EARN SOME CASH FOR YOUR SCHOOL CLUB OR PROGRAM!

The Fifth Annual Thumb Area STEAM Showcase will be **Saturday, April 18, 2020**, at Bad Axe Middle School, from 10 a.m. – 3 p.m. To make this fun, FREE, family event as excellent as it can be, we are looking for

- K-12 school groups engaged in STEAM activities. These can be robotics, FFA, science club, art club, jazz band, or drama club – anything related to science, technology, engineering, the arts, or mathematics.
- HIGH SCHOOL volunteer groups and clubs (i.e., NHS, sports teams, academic clubs, etc.)

A monetary donation will be awarded to each approved STEAM or volunteer group. Groups should be officially associated with Huron County schools.

For STEAM Groups:

All projects, demonstrations, activities, and presentations should be in some way connected to STEAM. Students should be present on Saturday from 10:00 – 3:00 to display their work, along with an adult chaperone. Students may work in shifts (2 or more students per shift).

Apply online by March 11, 2020, at tinyurl.com/ThumbSTEAM2020

Applications will be reviewed based on fit to STEAM context, variety of projects, equitable distribution across schools and grade levels, and order of submission. STEAM Showcase groups can earn \$200 for their club.

For High School Volunteer Groups:

We are looking for groups of 5-10 high school students with an adult chaperone who can commit to a 3-hour shift. Options are Friday 3:30 – 6:30; Saturday 9:00 – 12:00; Saturday 12:00 – 3:00; and Saturday 3:00 – 6:00.

Apply online by March 20, 2020, at tinyurl.com/ThumbSTEAM2020

Groups will be assigned to time slot(s) based on availability and need. Groups can earn \$100 for each 3-hour shift that includes at least 5 students.

If you have any questions, contact Scott Whipple (swhipple@huronisd.org), Jenni Trusock (jtrusock@huronisd.org) or Tyler Leipprandt (tylerl@huronisd.org).

Thank you!