After School Science & Engineering Classes

6 sessions ~ 4:00-5:30 pm
Jan. 22 - Feb. 26

Hands-on explorations taught by Michigan Tech science & engineering students at MTU’s Great Lakes Research Center (GLRC).
Grade 1-5 classes meet in 104 GLRC. Grades 6-8 meet in BOO3 GLRC.

**Grades 1-2 Amazing Animals**  **TUESDAYS**
Join us on an animal adventure! Explore the world of animals from insects to mammals. Learn about their habitats and how they interact with each other and the environment.

**Grades 3-5 Blast Off!! All About Rockets**  **MONDAYS**
Come learn how rockets achieve lift and steer while designing and testing your very own rockets! Students will explore the physics of lift propulsion and design their own non combustible powered rockets each week.

**Grades 6-8 An Introduction to Geographic Information Systems**  **WEDNESDAYS**
Students will gain invaluable skills using computers to solve real world problems and make maps to visually represent data. This class will introduce students to how GIS is used and how to make a webmap for use on a webpage! This fast growing technology is used in career fields such as natural resource management, engineering and land use.

Cost: Grades 1-5 $75/student; Grades 6-8 $90/student
Register by Mon., Jan. 15th
Pay by credit card by clicking this link: Payments
(Your space is not reserved until payment has been received. Minimum of 10.)
Register online: 2018 Winter Registration
Questions? Call 487-3341 or email: jchadde@mtu.edu
Houghton Elementary School bus will drop off students at the GLRC by 3:45 pm

Coordinated by Michigan Tech Center for Science & Environmental Outreach