



The Oakes Museum

Curator Club & CC2
Winter/Spring 2024



*We are excited to invite you to our
Curator Club sessions!*



Curators Club 9:15 AM-11:30 AM

Preregistration is \$20/student/Saturday; register for all six and pay only \$100 (a \$20 savings!). Financial assistance may be available.

CC2 12:15-2:30 pm

Preregistration is \$25/student/session. Financial assistance may be available.

- **Saturday January 13th : From Pandas to Polar bears** Find out what makes a bear a bear!
- **Saturday January 27th: Real Survivors** Learn how early settlers survived in the Pennsylvania wilderness.
- **Saturday February 10th : Who Done it?** Find out how forensics help solve myster-
- **Saturday March 2nd : Beetlemania** Learn about these ancient insects.
- **Saturday March 16th : Predators of the sky!** Discover the world of raptors!
- **Saturday April 6th : What do spring showers bring?** Salamanders, frogs and vernal ponds!
- **Saturday, February 10th Who Done it?** Use forensic science to help us solve a murder mystery!
- **Saturday March 16th - Predators of the sky!** Discover the world of raptors
- **Saturday April 6th - Life Cycles** Explore the unique life cycles of insects and amphibians!

For more information and to register go to www.messiah.edu/Oakes or contact us at curatorsclub@messiah.edu or (717) 691-6082

Curators Club (for grades 3-5) and CC2 (6-8th) are science enrichment programs on a variety of topics in a fun learning environment at The Oakes Museum of Natural History. Curators Club members receive a membership card for free admission to The Oakes Museum of Natural History, a certificate for three free children's admissions, and a t-shirt.

The opinions expressed here are those of the Oakes Museum of Natural History at Messiah University and do not necessarily reflect the views of West Shore School District. Distribution of information and/or display of material does not constitute endorsement of any product, service, organization, company, information provider, or content by West Shore School District