

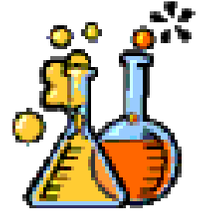


Parents for Education Plus (PE+)

presents

OMSI in Corvallis

Super Science Saturday



Saturday, March 16, 2019
Cheldelin Middle School
987 NE Conifer Blvd, Corvallis

The educational staff of the Oregon Museum of Science and Industry (OMSI) will be in Corvallis on Saturday, March 16. They will be presenting an exciting variety of classes for children from Pre-K (entering Kindergarten in the fall) through sixth grade.

Cost: \$25.00 for each section; the family assembly is free. LUNCH is supervised, kids can stay all day.
(If your child is staying for lunch, please send your child with a lunch.)

Grade Level	Section One: 9:20-11:30		11:30-12:00	Section Two: 12:00-2:10		2:30-3:30
Grades Pre K -K	Wee Wonders in Science	Prehistoric Dinosaurs	L U N C H	Sound of Science	Bug Me!	Free Family Assembly! ELECTRIFYING SCIENCE
Grades K-1st	Bug Me!	Weather 101		Amazing Whales	Marvelous Magnets	
Grades 2nd-3rd	Weather 101	Amazing Whales		Crime Lab	Funtastic Physics	
Grades 4th-6th	Amazing Whales	Earth in Motion		Imagineering: Jitterbugs	Crime Lab	

Registration: Online registration is available at ParentsForEducationPlus.org with a link to Eventbrite.com. Late registration fee (additional \$5/ section), after February 24th. The last day of registration is March 11, 2019. Space is limited to first come, first serve. If you have any questions, please contact Nathan Gibson at parents4educationplus@gmail.com. (PE+ is a non-profit organization)

Cancellations: PE+ reserves the right to cancel classes with insufficient registration. You will be notified by March 11th if your class is cancelled and a full refund will be given.

Class Helpers: It's fun to be a parent helper, and we need some for each class and for Lunch! Send an email to parents4educationplus@gmail.com if you would like to help. Parent helpers assist the students when necessary, and escort students to and from their classrooms. *OMSI coordinators ask that only those parents who are registered as helpers attend the classes.*

Financial Aid: Families qualifying for public assistance may apply for reduced rates. Call Dee Kinkade at 541-231-4523 or email parents4educationplus@gmail.com to obtain the necessary information by February 24th.

To Join PE+: You can sign up online during the OMSI event registration or at the event to receive future program information and discounts. Annual dues are \$10.00 any time during the year. New or renewal memberships will expire March 31, 2020.

Please Be Prompt, Check in starts at 9am! Allow time to pick up name tags before your student's first class. Backpacks are helpful if students have more than one class, as there are often projects or handouts to take home.

The Corvallis School District does not necessarily sponsor this organization or its activities. The District assumes no liability for its contents or events arising out of this distribution.

Super Science Saturday Line-Up

Free Family Assembly

ELECTRIFYING SCIENCE

Itty bitty electrons are on the move, and it's amazing what they can do! We'll explore the wacky world of electrostatics, learn how renewable technologies like wind turbines and solar cells can power our cities, and witness the awesome power of a high voltage current. Topics include electrostatics, electrical currents, renewable energy, and safety.

Class Descriptions

AMAZING WHALES

Young marine biologists take a close-up look at whales, examine baleen, and learn about the adaptations, habitat, and stewardship of these amazing mammals. Students will touch real whale artifacts and crawl inside a 40- or 60- foot, life-size, inflatable whale. Topics: adaptation, stewardship, mammal classification, whale ecology.

BUG ME!

What has six legs, three body parts and invades your picnic? Students discover how insects' bodies change as they grow and how they survive in a world where they are one of nature's smallest creatures. Participants will design their own insect to take home and will have the option to hold live insects. Topics include camouflage, insect anatomy and life cycles.

CRIME LAB

As they piece together the evidence of a crime scene, students see firsthand how fingerprints, footprints and fibers can help catch a criminal. Topics include forensic science, evidence analysis and analytical thinking.

EARTH IN MOTION

Duck and cover! In this class, students become earthquake experts, studying the tectonic forces that trigger quakes and engineering structures to withstand them. We'll also learn how those same tectonic forces work slowly over millions of years to sculpt mountains, shift continents and shape the land we live on today. Topics include plate tectonics, earthquakes and geologic time scale.

FUNTASTIC PHYSICS

Students explore the laws of physics while playing with everyday toys. They join a videotaped space mission and predict and observe how toys act in the weightless conditions of space. Topics include action/reaction, force applications, inertia, momentum and Newton's three laws of motion.

IMAGINEERING: JITTERBUGS

With just a motor, a battery, a marker and a handful of craft supplies, students are challenged to design and build a scribbling robot that can doodle all on its own.

MARVELOUS MAGNETS

What's the attraction? Students explore the wonders of magnetic forces and discover how magnets attract and repel. They levitate a paperclip, confuse a compass and investigate other magnetic marvels. Topics include magnetism, attraction, repulsion and physics.

PREHISTORIC DINOSAURS

Students become fossil-digging paleontologists and learn how to reassemble a complete dinosaur from just a few pieces. Topics include adaptations, fossil evidence, fossil formation and paleontology.

THE SOUND OF SCIENCE

Young children love to pluck, strum, whistle and wiggle in this fun-filled musical class. Students experiment with unusual instruments to find out how waves and vibrations create all kinds of sounds—high and low, loud and soft—and how those sounds reach our ears. Topics include ear anatomy, sound waves and vibration.

WEATHER 101

Where does weather come from? How can we predict it? Young meteorologists learn how to study weather using their senses and homemade forecasting tools. Topics include Earth science, meteorology, forecasting.

WEE WONDERS IN SCIENCE

This introductory class has little ones exploring the wonders of chemistry, physics and biology. Students will make chemicals change colors, levitate objects, meet a live reptile and more in this fun-filled class. Topics include physics, biology and chemical mixing.

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