JUNIOR SCIENTIST PROGRAMS ARE BACK!

The World Moves! • Sept. 14

Did you know our whole museum was moved? Are you curious about how animals move around the world? Do you like watching the animals right here in our backyards? Come to the museum for this free program about things that move on our earth.

Awesome Autumn • Sept. 28

Have you noticed a change in the weather? What is happening to Earth in the Autumn? Come to the museum and wear your favorite sweater for this free Junior Scientist program as we use our senses to dig deeper into the science of the changes of the season.

Nature's Architects • Oct. 12

Did you know we are "building" a new museum? (It's going to take a lot of work.) Would you like to learn about how things are built in the natural world? Come to the museum for our program about nature's architects.

Beauty is in Eye of the Beholder • Oct. 26

/hen spooky season goblins, and ghouls. At the museum, me earn about animals that have unconventional looks and do creepy things. Come learn about the beautiful and the weird creatures in the world. When spooky season begins, it's all about monsters, learn about animals that have unconventional looks

like to be a part of a team? Bring a friend to the museum for this fun program about how animals live together and use teamwork to survive.

Creatures of the Night • Dec. 14

As the days get shorter, the nights get longer. Do you think most animals like it better at night or during the day? Come enjoy this free program about nocturnal creatures that specialize in the "nightlife."



UW-Stevens Point MUSEUM

of Natural History

Home! SCIENCE BUILDING

Join us at 5:30 pm in Room A113. **Junior Scientist museum programs are** open to all ages but designed to be engaging for ages 8-11.



New

Allen F. Blocher Planetarium **Public Shows**

Sunday Story Time at 3pm, Planetarium Show at 3:30pm

Sept 24 • Larry Cat in Space

Oct 8 • Cocomong: A Space Adventure

Oct 22 • Magic Globe

Nov 5 • One World, One Sky

Great for Ages 5-12

Nov 19 • Moles, What is Out There?

