Miller Museum of Geolog

Queen's University, Kingston, ON, Can

School Progran 2024-2025

Elementary Level

Meteorites!

Foss

OLQHUDD

Igneous

Miller Museum of Geology

Queen's University, Kingston, ON, Canada queensu.ca/millermuseumofgeology

he Miller Museum of Geology, located in the Department of Geological Sciences and Geological Engineering at Queen's University, has EHHQ R • HULQJ FXUULFXOXP OLQNHA HAT HAT FONCTIONS Well as either an programs for school groups visiting the museum since 1988.

Program Duration: 45 minute instructor-led hands-on classroom program followed by 15 minutes of self-guided discovery time in the mineral and fossil galleries (at least 1 hour total program time at the museum)

Cost: *\$70/group (maximum 30 participants) (\$60/group for two programs booked on the same day; \$50/group for Miller half of The Earth and the Q w Stars program with the Queen's Observatory)
*Financial accommodations available

To book or for more information:

Email: millermuseum@queensu.ca Tel. 613.533.6767

Souvenir Sales: With prior approval from the teacher tudents can purchase small mineral and fossil uvenirs for very reasonable prices while at the phone for details.

Popular Programs at the Elementary Level

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- Students do hands-on hardness, streak, lustre, and other diagnostic tests on real mineral samples.
- Introductory interactive talk focuses on the use of rocks and minerals in everyday life with students handling real specimens including obsidian, gold, and copper ore.

introduction to the topic or a culminating wrap-up activity.

Introduction to Geology Program (Grade 4 science curriculum link)

- Interactive 45 minute overview of geology (the study of the Earth).
- Topics can include: origin of the Earth, rock types and their formation, minerals and their uses in everyday life, and fossils
- Students get to touch samples of meteorites, each type of rock, various ores and crystals, and fossils, including a real dinosaur bone!

Meteorite Program (Grade 6 science curriculum link)

- An interactive 45 minute program about the oldest rocks in our solar system: meteorites!
- Topics include the origin of the Earth 4.6 billion years ago, meteor crater formation, and the impact of meteorites on Earth.
- Students use magnets, microscopes, and other equipment to search for their own "micrometeorites".
- Couple this program with a separate hour-long visit to the Queen's Observatory in The Earth and the Stars program (availability permitting, with separate fee applicable).

queensu.ca/millermuseumorgeology



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eum-based educational programs he Kingston area, check out seums.ca

Support teaching at a<u>ir levels i</u>nclud (k-gr2), Soils (gr3), The Earth Through Time, Geology of the Kingston Area, Learning with Palaeontology (*NEW!), and others including custom programming.

 Contact the museum millermuseum@queensu.ca or visit our website for more info queensu.ca/millermuseumofgeology