

School tours and programs for all grades target the BC Curriculum Big Ideas for science and art. Topics cover biodiversity, evolution, adaptations, research, and more!

Elementary School

Grades K-7 | \$9 per student
60-minute tours, 75-minute programs
beatymuseum.ubc.ca/elementary

Beasts Big and Small Program (K-2): Explore biodiversity by comparing and contrasting museum specimens.

Observing Nature Program (K-4): Explore with activities that develop observational, recording, and sharing skills.

Discovering Plants Program (2-4): Investigate plant parts, life cycles, and the relationships between plants and other living things.

One Life to Live Program (3-7): Hands-on activities use museum specimens to learn about adaptations and relationships.

Extreme Adaptations Tour (7-12): This tour will satisfy your extreme curiosity about the world around you.

Tales of Treasure Tour (7-12): UBC celebrated 100 years in 2015. Explore some of the Beaty's favourite specimens.

To Eat or Be Eaten Tour (7-12): Explore the diverse relationships in nature based on food.

What is Biodiversity? Tour (7-12): Learn what biodiversity is and what makes it so fascinating.

Sketching Program (all grades): Touch and observe museum specimens while practicing sketching and drawing skills.

Self-Led Visits (all grades)

Explore at your own pace:
beatymuseum.ubc.ca/self-led-visits

Post-Secondary School

Post-secondary tours and programs:
beatymuseum.ubc.ca/post-secondary

K-2 | Beasts Big and Small



10-12 | Inquiry Into Evolution



7-12 | To Eat or Be Eaten



All grades | Earth Experience



Secondary School

Grades 8-12 | \$9 per student
60-minute tours, 75-minute programs
beatymuseum.ubc.ca/secondary

Extreme Adaptations Tour (7-12): This tour will satisfy your extreme curiosity about the world around you.

Tales of Treasure Tour (7-12): UBC celebrated 100 years in 2015. Explore some of the Beaty's favourite specimens.

To Eat or Be Eaten Tour (7-12): Explore the diverse relationships in nature based on food.

What is Biodiversity? Tour (7-12): Learn what biodiversity is and what makes it so fascinating.

Backyard Biodiversity Tour (8-12): Explore the collections while discovering rare, cryptic, and genetic diversity in BC's Backyard.

Exceptional Ecosystems Tour (8-12): Biodiversity in BC is amazing, due to the exceptional ecosystems within the province's borders.

Evolution Tour (10-12): Hear stories that reveal how our understanding of biodiversity has changed over time.

Inquiry Into Evolution Program (10-12): Students explore the evolutionary history of a group of organisms.

Sketching Program (all grades): Touch and observe museum specimens while practicing sketching and drawing skills.

Earth Experience Program (all grades)

Enjoy a full day at UBC with a joint program offered by the Beaty Biodiversity Museum and the Pacific Museum of Earth.

beatymuseum.ubc.ca/earth-experience