Don’t have time or resources to take a field trip to the Museum? KidsQuest will bring the experience to you with a science or engineering enrichment program that makes learning creative and fun! A Museum Educator* brings all the tools for a one hour class at your site.

*All educators are vaccinated and follow current COVID-19 guidelines and protocols.

$200 per classroom session*

Enrichment programs last one hour. Best for classrooms with 15-20 students. Maximum of 20 students allowed.

*A mileage fee may apply to locations outside a 20 mile radius.

Indoor Summer Field Trips to Go

Hydraulics Ages 6-10
Put your engineering hat on and get ready to use hydraulics to make things move. We will discuss how hydraulics are used in the world and then design structures that move with the power of water.

Key Components: Motion | Engineering | Force
Key Skills: Observing | Cause and Effect | Problem Solving

Mini Museum Ages 3-8
KidsQuest Children’s Museum brings the best as we explore with all the museum’s favorites. Enjoy our beloved story time, test your engineering skills as we explore aerodynamics in our wind tubes, build and construct with translucent tiles and light, and learn to combine colors to create a rainbow.

Key Components: Engineering | Art | Interactive Storytime
Key Skills: Hypothesizing | Comparing and Contrasting | Sensorimotor

Glorious Gak Ages 4-10
Tap into your senses as we mix and mold with powerful polymers. Learn to create gak using chemical reactions and then test its limits as we experiment using gravity, physics, and sensory exploration.

Key Components: Chemistry | Scientific Thinking
Key Skills: Observation | Hypothesizing | Experimenting

JitterBugs Ages 4-10
Explore electricity and create your own contraption that moves using simple circuits, motorized vibration, and recycled materials. Think like an engineer as you traverse a maze, discover how to harness your vibrations to create art, and get creative as you decorate your wiggling, jiggling, bug.

Key Components: Physical Science | Simple Circuitry
Key Skills: Observation | Scientific Thinking | Small Motor Development

kidsquestmuseum.org | 425.637.8100 | 1116 108th Ave NE Bellevue 98004
Outdoor Summer Field Trips to Go

**Outdoor Exploration**

KidsQuest will bring engineering and exploration to your outdoor space. A Museum Educator* brings all the tools for a two hour experience at your site.

*All educators are vaccinated and follow current COVID-19 guidelines and protocols.

$300 per Outdoor session*

Exhibit rental lasts two hours. Can accommodate up to 80 children in time frame. Ask for additional pricing for time and extra staff for more participants.

*A mileage fee may apply to locations outside a 20 mile radius.

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**NW Wildlife** Ages 4-10

Have you ever been able to touch a coyote, beaver, skunk, or deer? Discover unique characteristics of the animals that live in your backyard. Students have the opportunity to explore skulls, tracks, animal pelts and more as they develop awareness and empathy for our Northwest wildlife and their habitats.

**Key Components**: Biology | Life Sciences  
**Key Skills**: Observing | Inquiry | Hypothesizing

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**Rocket Launching** Ages 6-10

Get ready for takeoff as you use your design skills to create a rocket that is launched using just the force of air. Design, test, and redesign your rocket for an optimal flight. Then learn about science behind pneumatic pressure as we launch rockets even higher and further.

**Key Components**: Engineering | Force | Construction and Design  
**Key Skills**: Inquiry | Observing | Experimenting

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**Mini Museum** Ages 3-8

KidsQuest Children’s Museum brings the best as we explore with all the museum’s favorites. Enjoy time to build and engineer with Imagination Playground, learn how colors combine to make the rainbow, and discover how gravity makes things move!

**Key Components**: Engineering | Art  
**Key Skills**: Hypothesizing | Comparing and Contrasting | Sensorimotor

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**Build Big, Build Small** Ages 6-10

How tall can you build with sticks? How small can you build with blocks? Join KidsQuest Children’s Museum as you experiment with large and small materials to create different shapes and structures.

**Key Components**: Engineering | Construction and Design  
**Key Skills**: Cause and Effect | Inquiry | Collaboration