Experience Engineering
Grades 2–6

Experience Engineering at the Science Museum
- Museum activities for grades 2–6
- Teacher and chaperone guide
- Connections to the Minnesota Academic Standards
In this guide
Explore engineering at the Science Museum by doing engineering design challenges on Level 3, by looking at exhibits to determine how the exhibit designers used engineering to build them, and by observing the many types of technology that exist in the museum and along the Mississippi River.

Connections to Minnesota Science Standards

1. The nature of science and engineering sub-strand 2. the practice of engineering

- **Standard 1.** Engineers design, create and develop structures, processes and systems that are intended to improve society and may make humans more productive. (Grade 4, 6)
- **Standard 2.** Engineering design is the process of identifying a problem and devising a product or process to solve the problem. (Grade 2)
- **Standard 2.** Engineering design is the process of identifying problems, developing multiple solutions, selecting the best possible solution, and building the product. (Grade 4, 6)
- **Standard 3.** The needs of any society influence the technologies that are developed and how they are used. (Grade 4)

Sub-Strand 3. Interactions among science, technology engineering, mathematics, and society

- **Standard 1.** Designed and natural systems exist in the world. These systems consist of components that act within the system and interact with other systems. (Grade 6)
- **Standard 2.** Men and women throughout the history of all cultures, including Minnesota American Indian tribes and communities, have been involved in engineering design and scientific inquiry. (Grade 3, 5)
- **Standard 3.** The needs of any society influence the technologies that are developed and how they are used. (Grade 4)
For the teachers and chaperones

Experiencing engineering at the museum
The many things visitors see and use at the Science Museum are examples of technology. A basic definition of technology is “something that is created by people to solve a problem or meet a need.” (Engineering is Elementary™)

The technology in the exhibits means more than the parts that use electricity, involve a computer, or are even operated by pushing buttons. The design and physical construction of an exhibit are also technology as well as the parts a visitor uses.

Each exhibit was created with a purpose. They were designed by people who have an understanding of engineering. These people followed a certain way of thinking—a design process. First, the development team considers many possibilities as they design the appearance, components and signage. They use their knowledge of science and math to make creative decisions on what to include in the exhibit, how to construct it, what to have written on the signs, and what pictures and graphics to use. They may also build prototypes of the exhibit to see what visitors thought of it. The development team could also get feedback from these visitors as well as other people at the museum to evaluate how well the exhibit meets its purpose. The team makes final improvements to the exhibit, and then steps back to enjoy seeing how the exhibit engages learners of all ages.

Do engineering!
Students will experience thinking like engineers by using engineering design processes and skills. They will also use their knowledge of math and science, and their creativity to solve a problem or design an object.

Goals for this experience include:
• engage in the social process of engineering design
• use engineering design to learn about yourself and the world
• understand that engineering impacts society and that society influences engineering.

Definitions
Technology:
Objects or processes created by people to solve a problem or meet a need.

Engineering:
The use of math and science, and a person’s creativity to design objects and processes to solve problems.

Engineering design process:
Steps used by engineers to design technology. These steps can include Plan, Make, Test, Revise.

Engineering is creative problem-solving
Students can also experience engineering and technology by examining one exhibit to observe how it is made, to think about what materials are used to build it, and to figure out how it works. As your students discuss the types of problems designers considered as they developed the museum exhibits, they will appreciate the designers’ creativity and their understanding of math and science.

We live in an engineered world.
The Science Museum’s location along Shepard Road and the Mississippi River provides a unique view of the engineered world. Students can observe and list various types of technology they see out the museum windows, identify technology systems that are made up of multiple related parts, and discuss what happens if one part of a system is changed. As students observe their world, they will become more aware of what is engineered and why people developed them.
Connecting to the classroom

Before your visit
• Prepare your students for the day by introducing the activities. Discuss what they will do at the museum. Review activities and the Student Page.
• Divide the class into groups of 3–4 to work on activities as a team.
• Review the schedule of the day and behavior expectations.
• Provide students with pencils and student sheets fastened to a stiff backing such as cardboard. Some teachers pack these materials in easy close bags for each chaperone.

After your visit
Discuss each engineering experience and do some follow-up activities.

Do engineering!
Have each team report their team’s design challenge and solution.
• What problem (design challenge) were you trying to solve?
• Draw your solution (your plan). Please include labels to help others understand your solution. Talk about how you built, tested and improved your solution.
• What did you enjoy about this activity?
• If you had a chance to do this activity again, what would you do differently?

Engineering is creative problem solving: displaying dinosaur skeletons.
• Discuss student comments on the challenges and solutions for supporting the museum dinosaurs.
• Using the design process in this Guide (Plan, Make, Test, Revise) or one that you use in your classroom, ask student teams to Plan a support system for an exhibit about snow. This would not include making or creating an actual exhibit, but designing a plan, to include a sketch of the plan and a written (or oral) description.

MATERIALS: paper and pencils for each group.

As part of a new museum exhibit, design a connection system or support system for a snowflake-shaped sculpture made out of clear plastic balls that are 4 or 8 inches in diameter. The structure is 12 feet tall and 12 feet wide.

Discuss in your team:
• What further information do you need?
• What materials would you like to use and why?
• How would another team test the result of your design to suggest improvements?
• Draw your plan and describe your idea and the parts of the exhibit you designed.

We live in an engineered world.
What engineered things did students see from the windows at the museum?

ASK STUDENTS: Think about the things you use every day that are engineered. List as many as you can. Develop a creative way to share your list (for example: poster, puppets, a story, poem, song, skit) and produce it.

• Extra Challenge: Choose things that are related to each other as the theme of your project.
For the teachers and chaperones

**Activity A**

*Engineering is creative problem solving: displaying dinosaur skeletons*

**Location:**
Level 3—Dinosaur and Fossils Gallery; Stegosaurus and Diplodocus skeletons

**Time:**
Allow 10 minutes

**Student activity:**

**Part one. make observation:**
Have students examine the skeletons Stegosaurus and Diplodocus skeletons to observe how they are displayed and supported.
- What holds the bones together?
  - What about this connection system is the same/different between the Stegosaurus and Diplodocus skeletons?
- What keeps the skeletons from falling down?
  - What about this support system is the same/different between the Stegosaurus and Diplodocus skeletons?

**Part two. The engineering challenge:**
Tell students this engineering challenge: “How can a museum display large dinosaur skeletons in realistic poses so that the skeletons don’t fall down?”
- What are some/challenges you think there could be in displaying skeletons?
- What problems did the designers need to solve to be able to display these particular skeletons?
- What would you do differently to either hold the bones together or keep them from falling down?
Experience Engineering

For the teachers and chaperones

Activity B
Do engineering!

Location:
Level 3—Near the stairs

Time:
Allow 15–20 minutes

The opportunity “do engineering.” Visitors can use a basic engineering design process, plan, make, test, revise, to develop solutions to problems such as:
• determining how wind turbine blades affect the amount of generated electricity
• designing a device to fly in giant sized wind tubes

Student activity:
Participate in a design challenge activity.

Activity C
We live in an engineered world: Looking out the windows

Location:
Level 5—Large windows in the Mississippi River Gallery overlooking the river

Time:
Allow 10 minutes

Student activity:
Take students to Level 5. Go to the large windows that overlook the Mississippi River. Tell students to look out the windows and observe what people have made to solve problems or meet needs.
• Can they find at least 25 things?
• How many different things can they name in two minutes?
• What things solve different parts of a problem?

For example, problem: docking a boat

Solving the problem includes:
• locate a place along the river to build the dock
• design a dock
• design a way to hook the boat to the dock
• design a way to connect the dock to the shore
Chaperone guide

Tips

• Allow a few minutes of time for students to explore and investigate the exhibits when you and your group enter the different parts of the museum.
• Gather your group at the suggested location for the activity (see pp. 5 and 6). Each activity has a suggested amount of time.
• Guide students through the activity by asking the questions.
• Share the excitement! Talk about the exhibits, the students’ observations and experiences.
• The BIG IDEA for each activity is to enable students to be more aware of engineering and how it is used at the Science Museum and in our daily lives.

Asking questions

The questions in this guide are designed to get the students “thinking like engineers”. An engineer is a person who uses their knowledge of math and science, and their creativity, to solve problems. Students can do this at the Science Museum by looking for examples of engineering, thinking about problems and designed solutions, and doing engineering themselves.

• Activity questions are open-ended and do not require specific answers.
• Use them as starting points for discussions.
• Also consider using these questions:
  • Tell me more about that.
  • What else do you see/hear/feel/notice?
  • How do you know?
• Encourage students to ask their own questions. The group can work together to answer them. A question might require students to do more research back at school. Please record student questions here:

Questions students ask:

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Experience Engineering

Do engineering!
(Level 3 - Experiment Gallery)

What design challenge were you trying to solve?

Draw or write about your solution.

Engineering is creative problem-solving: Displaying dinosaur skeletons
(Level 3—Dinosaurs & Fossils Gallery)

What challenges do you think there could be in displaying dinosaur skeletons?

How did the designers solve these challenges in the dinosaur skeletons displayed at the Science Museum?

We live in an engineered world
(Level 5—Mississippi River Gallery at the windows)

Write down 5 things you see outside that people made to solve problems or meet needs.