# **Activity Pricing**

Assembly Programs 30 or 45 minutes each Maximum 2 per day	250 participants	250 to 500 participants	250 to 500 participants
	\$625	\$1150	\$1250
	1 presentation	2 presentations, same title	2 presentations, different titles
Classroom Programs 45 minutes each 2 program minimum, Maximum 4 per day	Up to 60 participants	61 to 90 participants	91 to 120 participants
	\$475	\$675	\$875
	2 presentations	3 presentations	4 presentations

\$250 overnight fee may be charged for travel to a location more than 2.5 hours away.

## Classroom Programs

### **Beyond Building**

Grades: 3-5

Capacity: 30 students Length: 45 minutes

Students will:

- · Participate in engineering activities while engaging in the engineering design process
- · Use engineering skills to create circuits and program robots
- · Identify branches of engineering that are involved in creating real-world objects that are used everyday

#### **Fairy Tale Engineering**

Grades: K-2

Capacity: 30 students Length: 45 minutes Students will:

- · Participate in three engineering activities inspired by classic fairy tale stories
- · Act as the heroes of a story to overcome problems by engineering solutions
- · Utilize the engineering design process

#### Solid Liquid Slime

Grades: 1-5

Capacity: 30 students Length: 45 minutes Students will:

- · Examine the differences between solids and liquids
- · Prepare samples of chemical slime
- · Conduct an investigation to explore the properties of slime

## Science Unscripted

Grades: 1-5

Capacity: 250 students Length: 30 or 45 minutes

- · Select science topic cards to compose a unique science show
- · Experience a range of demonstrations including combustion reactions, electricity, and color changing chemistry

#### Let's Science That!

Grades: 1-5

Capacity: 250 students Length: 30 or 45 minutes

- · Requires the ability to turn the overhead lights off for part of the program
- · Learn about the scientific process through physical and chemical changes
- · Experience light reflection, light absorption, and shadow creation
- · Observe the formation of new substances as a result of chemical reactions

New 30 minute versions of Science Unscripted and Let's Science That are available to suit your schedule!

<sup>\*</sup>Evening Assembly Programs Available For Your Family Enagagment Events.