



#### **SCIENCE ON WHEELS PROGRAMS FOR GRADES 6-8**

We bring the science to you! Science on Wheels engages people of all ages in Science, Technology, Engineering and Math (STEM) experiences at your site. From large-scale Assemblies and Family Nights to smaller-scale Classroom Workshops, our engaging programs are sure to spark a passion for science.

Our in-depth, hands-on programs are well-equipped for a variety of settings and consist of grade-specific content that supports Arizona College and Career Readiness Standards and Next Generation Science Standards.

LEARN MORE AND REQUEST YOUR SCIENCE ON WHEELS EXPERIENCE AT AZSCIENCE.ORG!



# WORKSHOPS | GRADES 6-8 UP TO 30 PARTICIPANTS | 60 MINUTES | \$300 PER SESSION\*

We bring the science to your classroom! Science on Wheels Workshops consist of handson, grade-specific content based on Arizona State Education Standards. They are designed for a single class or similarly-sized group.

Pricing varies and is listed under each grade level. \*Discounts available for multiple sessions of the same Workshop on the same day.

# 1. 3-2-1 Blastoff—Stomp Rockets

We're going to have a blast! Design, build and test your own rockets using a specially-engineered stomp rocket launch pad.

### 2. 3-2-1 Blastoff—Soda Bottle Rockets

Ready for launch! Design, build and test your own rockets using a specially-engineered stomp rocket launch pad.

# 3. Awesome Anatomy

Work in small groups to learn proper dissection techniques and etiquette to explore the anatomy of real specimens! Please inquire about current availability for:

- Squid Dissection | Additional \$75 per Session
- Cow Eye Dissection | Additional \$75 per Session
- Fish Taxonomy (3 Types of Fish) | Additional \$ 175 per Session

#### 4. Battlebots

Explore coding and engineering design principles by arming a Sphero robot. Teams will work collaboratively to prepare their robot for battle! \*Note: This program requires ample floor space.



#### 5. Engineer a Rescue

Use principles of physics and engineering to design and build a parachute and zipline. Can your team successfully engineer a safe rescue?

\* Note: This program requires ample floor space

# 6. Level Up with Bloxels

Work in groups to build a video game character and the world they live in using Bloxels (pixel blocks). Then, bring your creations to life and test out your unique-to-you video game!

#### 7. Roller Coasters

Explore the concepts of gravity, motion and energy while completing various roller coaster design challenges—including loops and corkscrews!

# 8. The Power of a Drop

Water is a commodity that can't be wasted! Use planning, prototyping and teamwork to help Arizona's urban and rural communities utilize their water sources.

#### 9. Zombie MD

A zombie virus has infected your class! Learn about epidemiology by working as a class to track the spread of the virus. Then, work in small groups to create a vaccine.



# CREATE ON WHEELS WORKSHOPS | GRADES 7-12 UP TO 30 PARTICIPANTS | 90 MINUTES | \$400 PER SESSION\*

Bring CREATE at Arizona Science Center® to your classroom! These workshops are based on Arizona Science Center's makerspace, and foster creativity, problem-solving and imagination. What can you CREATE?

#### 1. Balloon Cars

Students will learn how to assemble an air-powered car! This program focuses on real-world problems, math and mechanical engineering.

# 2. Design It with Makey Makey

Use the human-centered design process to brainstorm, prototype and test a one-handed controller designed for computer game play.

\*Note: This program requires a class set of computers that has a USB-A port.

# 3. LEDesign

Students will learn basic circuitry while creating their own personalized wearable item that lights up.



# ASSEMBLIES UP TO 100 PARTICIPANTS | 45 MINUTES | \$400 PER SESSION\*

Prepare to be amazed by chemistry, liquid nitrogen and fiery experiments!

\*Discounts available for multiple sessions of the same
assembly on the same day.

#### **FOR GRADES K-8**

#### **Combustion!**

What are the three elements a fire needs to ignite? What happens when we change one of these elements? Learn about fire safety and explore combustion in this red-hot assembly!

# **Really Cool Science**

Take a break from the Arizona heat to learn about solids, liquids and gasses while observing some of the coolest liquid nitrogen experiments!

#### **FOR GRADES 4-8**

# Mix it Up!

What are the different signs of a chemical reaction? Observe colorful, bubbly experiments to investigate the world of chemistry. You won't believe it's not magic!



# \$600 FOR LESS THAN 500 PARTICIPANTS \$675 FOR OVER 500 PARTICIPANTS 2 HOUR MINIMUM | \$100 EACH ADDITIONAL HOUR\*

Invite your friends and family! Family Science Nights are ideal for large audiences of all ages. These engaging programs consist of hands-on activities that curious minds can explore at their own pace. While available during school hours, Family Science Nights are designed for evening events or as an addition to your school's Science Night.

#### **FOR GRADES K-8**

# **All About Arizona Family Night**

Explore the amazing state we call home through hands-on activities. Observe desert animal characteristics, mine for copper, decorate a cactus, and more!

# **Astronomy Family Night**

Explore space with hands-on activities about planets, stars, gravity, and being an astronaut. And view space through telescopes!

\*Note: The site must provide an adult volunteer to supervise the telescopes outside.

# **Brain Games Family Night**

Put your brain to use! Explore hands-on puzzles, riddles, and challenges that exercise different parts of your brain.



# **Engineering Family Night**

Channel creativity, problem solving, teamwork, and communication through hands-on challenges and explore the role of engineering in everyday life.

# **Explore STEM Family Night**

Engineer a tower, explore the planets, test your balance and more! This family night blends fun from all branches of science.

# **Innovaciones Brillantes Family Night**

Celebrate Hispanic innovation! Experience interactive activities that highlight Hispanic pioneers in STEM fields like Engineering, Technology, Life Sciences, Family Night and more—developed to inspire future innovators.



# UNIVERSE ON WHEELS MOBILE PLANETARIUM DOME GRADES PREK-12

See the stars with Universe on Wheels! The Mobile Planetarium Dome is a state-of-the-art, inflatable, ADA-accessible portable planetarium that can seat 30-50 participants at a time, depending on ages. Shows vary in topic, length and grade level, and multiple groups can rotate throughout the day.

#### **LARGE DOME**

# 19' tall, 30' long, 22' wide

40-50 Participants per Show

2 Hours Minimum (~3 Shows per Hour)

\$1,000 For the First 2 Hours, \$150 Each Additional Hour

#### **SMALL DOME**

# 10' tall, 17' long, 17' wide

30 Participants per Show

2 Hours Minimum (~3 Shows per Hour)

\$750 For the First 2 Hours, \$100 Each Additional Hour

Note: The mobile dome requires a large indoor space, such as a gymnasium or cafeteria.



# STEM EXTRAVAGANZA GRADES K-8 UP TO 900 PARTICIPANTS | FULL OR HALF DAY PRICING VARIES

Invite Arizona Science Center for a science-filled school takeover! This highly customizable experience includes a full- or half-day of fun filled with engaging, hands-on experiences. Students rotate through hands-on workshops, exciting science assemblies, Universe on Wheels planetarium presentations and more! Available as an add-on, teachers can engage in STEM professional development opportunities and activities.

#### PRICING BASED ON FULL-DAY EXPERIENCE

• Less than 100 students: \$2,500

101-200 students: \$4,200

• 201-400 students: \$7,000

Note: Must split students in two groups: one session in the morning, one session in the afternoon

• 401-600 students: \$9,200

Note: Must split students in two groups: one session in the morning, one session in the afternoon

• 601-900 students: \$11,000

Note: Must split students in two groups: one session in the morning, one session in the afternoon

#### **PRICING**

#### **WORKSHOPS**

- \$300 for the first session
- \$225 for each additional session\*

#### **CREATE ON WHEELS WORKSHOPS**

- \$400 for the first session
- \$250 for each additional session\*

#### **ASSEMBLIES**

- \$400 for the first session
- \$250 for each additional session\*

#### **FAMILY SCIENCE NIGHTS**

- \$600 for up to 500 participants for the first 2 hours
- \$650 for over 500 participants for the first 2 hours

#### **UNIVERSE ON WHEELS**

- Large Dome | \$1,000 for First 2 Hours
- Small Dome | \$750 for First 2 Hours

#### **STEM EXTRAVAGANZA**

Note: Pricing varies based on the number of students and length of day. Add-ons such as Universe on Wheels and educator professional development may affect the prices below.

- Less than 100 students: \$2,500
- 101-200 students: \$4,200
- 201-400 students: \$7,000 Note: Must split students in two groups: one session in the morning, one session in the afternoon
- 401-600 students: \$9,200
   Note: Must split students in two groups: one session in the morning, one session in the afternoon
- 601-900 students: \$11,000 Note: Must split students in two groups: one session in the morning, one session in the afternoon

#### **TABLING**

- \$200 for 3 Hours and 1 Team Member
- \$100 for 3 Hours and 1 Team Member Title I or Non-Profit Businesses

#### TRAVEL FEES

- 50-100 miles from Arizona Science Center: \$100
- 100-150 miles from Arizona Science Center: \$150
- 150-200 miles from Arizona Science Center: \$200
- 201+ miles from Arizona Science Center: \$250
- Requires Overnight Stay: \$250

<sup>\*</sup>Discounted sessions/hours must be the same Workshop, Assembly, Family Science Night or STEM Extravaganza topic on the same day.