FAMILY SCIENCE NIGHTS  

*Up to 300 participants*

**Get the entire family involved during a fun, educational hands-on science program!** Family Science Nights engage students, families, and teachers in the process of scientific inquiry through hands-on activity based stations. This unique program is ideal for family nights, PTA programs, fundraisers, or community events.

- Primary programs include 90 minutes of hands-on science activities
- Secondary programs include 2 hours of hands-on science activities
- Supplies for 15 interactive stations
- Two trained OSC Educators to facilitate your event
- Cooperative learning opportunities among students, parents, and teachers
- Materials aligned to Florida State Standards
- Set-up and break-down assistance in your cafeteria, auditorium, or other large room
- Passport worksheets to encourage student participation
- Family-take home activities available at osc.org/educators
- A raffle prize of 4 Orlando Science Center General Admission tickets to one lucky participant!  
(Passports used as drawing entries)

### TOPICS OPTIONS

#### PRIMARY (GRADE Pre-K – Grade 5)

$580

**Hands-On Science (Pre-K)**
- Invisible Ink
- Energized!
- Dropsondes
- Be an Engineer
- Ozobot City

**Engineering**
- Sail Cars
- Skyscrapers
- Roller Coaster Physics
- Think for a Robot
- Bernoulli’s Jets

**Physical Science**
- Energy Stick
- Musical Bottles
- Lasers
- POP Rockets
- Rust

**Gross-Out**
- Squiddin’ Around
- Bad to the Bone!
- Scabs
- Poppin’ Pustules
- The Xcrement Files

**Bio-Adventures**
- Heart Highways
- Bad to the Bone
- Plants Up Close
- Colorful Chlorophyll
- Mealworms

**Earth/Space**
- Planets
- Rockets
- 3D Constellations
- Martian Soil

#### SECONDARY (GRADE 6-12)

$690

**Engineering**
- Programming with Makey Makey
- Coding with Ozobots
- Building Bridges
- Solar Powered Rides

**Sci-Fi: Science in Films**
- Electrifying Lightning
- Pyrotechnics
- Cymatics Soundtrack
- Wicked Weather

---

*ORLANDO SCIENCE CENTER*

777 East Princeton Street, Orlando, FL 32803 • 407.514.2000 • osc.org