



# MEETINGS, TEAM BUILDING, CONFERENCES

## THEATERS

| PRICES PER 2 HOUR INCREMENT                         | WITH VENUE | STAND-ALONE | CAPACITY |
|---|------------|-------------|----------|
| Planetarium (Includes 1 optional pre-recorded show) | \$1,900    | \$2,400     | 241      |
| MegaDome Theater                                    | \$1,500    | \$1,750     | 205      |

- Audio and laptop connectivity in Planetarium or Megadome Theaters with \$250 tech fee and \$25 hourly rate.

## MEETING ROOMS & LABS

| LOCATION                           | HOURLY RATE | SEATED | STANDING |
|------------------------------------|-------------|--------|----------|
| Copernicus Room                    | \$120       | 36     | 45       |
| Galileo Room                       | \$150       | 36     | 45       |
| Hauben Resource Room               | \$150       | 30     | 35       |
| Kepler Room                        | \$120       | 36     | 45       |
| Copernicus & Kepler Rooms (joined) | \$220       | 72     | 90       |
| Biology Lab                        | \$120       | 45     | 60       |
| Chemistry & Physics Lab            | \$120       | 45     | 60       |

- Includes tables and chairs
- Meeting rooms include audio and laptop connectivity, projection and screens. Please provide your own VGA adaptor
- Add flipchart and easel (\$50). Add coffee service (\$7/person). Add snacks (\$2/person)

## MEDIA DISPLAYS

Project your logo or photos throughout the Center on our monitors. Projection limited to 30 images per monitor. Allowable file format: JPG // Max file size: 399 MB // Max resolution: 1920x1080

|                              |       |
|------------------------------|-------|
| 30+ Days in Advance          | \$150 |
| less Than 30 Days in Advance | \$250 |

- Included in Package Options



# DINING / BANQUET AREAS

| LOCATION  | SUN - THURS | FRI & SAT | DECEMBER & HOLIDAYS |           | CAPACITY |          |
|---|-------------|-----------|---------------------|-----------|----------|----------|
|   |             |           | SUN - THURS         | FRI & SAT | SEATED   | STANDING |
| Full Facility (Does not include theatres or telescopes) | \$9,500     | \$11,900  | \$10,900            | \$12,900  | 1,100    | 1,500    |
| Entire Spees, Courtyard & Tent                          | \$6,900     | \$8,500   | \$7,500             | \$9,100   | 500      | 750      |
| First Level Spees                                       | \$3,400     | \$3,600   | \$3,800             | N/A       | 200      | 350      |
| Second Level Spees                                      | \$3,600     | \$3,800   | \$4,000             | N/A       | 100      | 200      |
| Lower Level Spees (Touch the Sun)                       | \$1,500     | \$1,800   | \$1,600             | N/A       | 60       | 100      |
| Courtyard / Tent / Envirogarden                         | \$3,900     | \$4,900   | N/A                 | N/A       | 200      | 350      |
| Astronomy Hall  | \$5,900     | \$6,900   | \$6,500             | \$7,500   | 250      | 400      |



## MEETINGS, TEAM BUILDING, CONFERENCES – PROGRAMMATIC OPTIONS

### SCAVENGER HUNT

**Capacity:** 1-1,500

**Cost:** \$5 per participant in addition to museum admission or venue rental

A casual self-guided photo & fact-finding hunt throughout the Center.

### LIVE SCIENCE SHOW

**Capacity:** Up to 190 per show

**Activity Duration:** 45 Minutes

**Cost:** Megadome Rental of \$1,500 + \$600 (1 show) or \$1,100 (2 shows) or \$1,400 (3 shows)

Treat your guests to an interactive, explosive science show suitable for all-ages. Experience the wonders of chemistry as your presenters, Dr. Scorch and Professor Chill, demonstrate a series of engaging chemical reactions, including chemical salts flame testing, magnesium burning, alcohol combustion and more.

### LIVE ZEISS ASTRONOMY SHOW

**Capacity:** Up to 241 per show

**Activity Duration:** Approximately 45 Minutes with Q & A

**Cost:** Planetarium Rental of \$1,750 + \$400 (1 live show) or \$700 (2 live shows)

Astronomers guide guests through the cosmos in this classic live Planetarium presentation.

### DOCENT TOURS

**Capacity:** Up to 15 per docent

**Activity Duration:** 60-90 Minutes

**Cost:** \$100 + Museum Admission

Explore the entire museum beyond your event space and spark your curiosity about the universe around you. Tours encourage thoughtful interpretation and conversations about Chabot exhibits making science and space come to life

### PROJECT CREATE FACILITATED PROJECTS

**Capacity:** Up to 1,500

**Activity Duration:** 120 Minutes; activity duration at guest's leisure

**Cost:** \$600 per project up to 75 guests. \$200 for every additional 50 persons and/or additional hour

- » Scribblebots: Release your inner child in Project Create's scribblebot workshop! Using simple fun materials you will create a robot that propels itself across the table leaving scribbles in its path. As you watch it draw, think of different ways you can engineer to make your Scribblebot move.
- » Hydraulics: Drown in the fun in Project Create as we create machines using the power of water in our hydraulics workshop! Experiment with syringes to create your own ghost box, make objects lift or construct a drawbridge.
- » Zoetropes: Kick it old school with Project Create's zoetrope workshop! Spin your drawings to life in a zoetrope or twirl up a mid-boggling optical illusion with a thaumatrope.

### GALAXY EXPLORER DEMO CART

**Capacity:** Up to 1,500

**Activity Duration:** 120 Minutes

**Cost:** \$300 per demo cart

- » Chabot's teen science ambassadors lead engaging activities at drop-in stations for your guests.

Choose from the following activities:

- » Boo Dry Ice Bubbles: Boo Bubbles are what you get when you fill a bubble with a carbon dioxide cloud using Steve Spangler's cloud bubble generator.
- » Comets from Dry Ice: Visitors will learn about comets by watching the creation of a simulated comet.
- » pH Testing Chemistry w/Dry Ice: Visitors will observe liquids change color by the additional of chemicals and dry ice and learn about the pH scale testing acids, bases and neutrals.
- » Spectroscopes: Separate light into a band of colors or rainbow which indicates the composition of the of the source. The Galaxy Explorers display gas samples which when viewed through diffraction gratings yield the colorful spectrum.
- » Vacuum Pump: Learn about why astronauts need spacesuits and what would happen to the human body in space without one.