

Scobee Education Center Challenger Learning Center Registration Form



School Name: _____

ISD: _____

Attending Teacher 1: _____

Grade Level(s): _____ Teacher 1 Phone: _____

Teacher 1 e-mail: _____

Attending Teacher 2: _____

Grade Level(s): _____ Teacher 2 Phone: _____

Teacher 2 e-mail: _____

Total Number of Students: _____ Number of Teachers: _____

Anticipated Number of Parent Chaperones: _____

Person to whom the Invoice/Fees for the missions/planetarium programs are to be addressed:

Name		e-mail Address	
School/Organization Address: _____			
Mailing Address			
City,	State	zip code	Organization Main Phone Number

Teachers, please send your registration form(s) to the Scobee Education Center registration e-mail to be included on the calendar: sac-ScobeeCtr@alamo.edu

1st Choice Date: _____	am	pm
2nd Choice Date: _____	am	pm
3rd Choice Date: _____	am	pm

Each Challenger Learning Center Mission is designed on a middle school reading level. A mission consists of a group of 20 to 32 students and no less than two teachers. Students take part in two 45-minute Mission Control and Spacecraft simulations. Groups should plan to arrive no less than 15 minutes prior to their start time with their two copies of the Crew Manifest completed. The fee for each Challenger Learning Center mission is \$500.

Student groups of 64 wishing to take part in a Challenger Learning Center mission will need to reserve a full-day, running two complete missions. The group would be divided into two 32-student teams. One team may take part in a teacher lead activity, a planetarium program and lunch period, while the second team would take part in the Challenger Learning Center simulations. During the break, the teams would switch activities. Each group requires school provided adults authorized to provide appropriate behavior management for their students. (2 adults in each mission and 1 per planetarium program)

Planetarium programs are 45-minutes in length and a fee of \$100 for each 32-student team and 3 chaperones. Additional seats are \$4/student and \$5/adult. The planetarium presentations are grade level specific and do not require a training session prior to attendance.

Special Needs: While the Scobee Education Center is ADA compliant, if members of your group require special assistance, the school is expected to provide the accommodations identified in the individual education plan for the student or employee. Please, contact our center in advance of your visit for specific accommodations.

Payment: *The payment to the Scobee Education Center is to be provided when invoiced by the Alamo Colleges District.* Most payments can be made online through the Invoice documents generated through the Alamo Colleges District. If an account for your ISD or organization is not already on file, we will need a copy of the W-9 form for your organization to create the invoice.

Cancellation/No Show: Cancellations must be received **in writing** through email or USPS mailing no less than two weeks prior to the scheduled visit. **Cancellations within this two-week period will forfeit 20% of the collected costs.**

Lunches are not provided by the Scobee Education Center. Groups may conduct lunches on the terrace picnic tables, unless inclement weather requires an alternative location. Areas are provided on a first come first served basis. Please, plan accordingly for inclement weather.

Programming Options: (Select one from either group below.)

Smaller group/single activity options:

- 1 - Challenger Center Mission Only (20- 32 students and 2-3 teachers) \$500
- 1 - Planetarium Program Only (**up to 100 seats**)
\$100/up to 32 Students and 3 Adult Chaperones (Age/grade level appropriate)
- 1 - Planetarium + 1 Challenger Center Mission (20-32 students + 2-3 teachers) \$600

Larger group options:

- 2 - Planetarium Programs, 2 Teacher Developed Activities and 2 Challenger Learning Center Missions for up to 64 students divided in half \$1,200

Teachers bringing their classes to a Challenger mission are required to attend pre-mission training. Teachers chaperoning the planetarium programs do not require prior training.

Pre-Mission Educator Professional Development included in you missions fees on the following dates:

(Check one to register with your mission request) Contact jbecerr6@alamo.edu

- September 22, 2018, Saturday, 9am – 3pm for **Expedition Mars** missions through Feb. 2019
- September 25, 2018, Tuesday 5-7pm for **Earth Odyssey** missions **returning** Challenger teachers.
- September 27, 2018, Thursday 5-7pm for **Lunar Quest** mission through Feb. 2019
- January 15, 2019, Tuesday 5-7pm for **Earth Odyssey** mission February through May 2019.
- January 17, 2019 Thursday 5-7pm for **Lunar Quest** missions February through May 2019.
- January 26, 2019 Saturday 9am – 3:00pm **Expedition Mars** missions Feb through May 2019.

***Pre-mission Notes:** Teachers are provided with content and activities that support the TEKS and consistently enrich the students experience when implemented prior to attending a mission. Additional pre-mission support may be provided on a limited basis via video technology. This technology is being beta tested at our site during this coming school year. In response to teacher comments, the Scobee staff have reduced the Earth & Lunar content to a minimal two-hour program as a trial for this school year.

Sample Schedule & Directions Scheduling groups of 64 students would consist of Groups A & B

Planetarium Program, Teacher Lead Activity + Challenger Learning Center Missions

SCHEDULE:

Group A

9:30am-10:30am-Planetarium Program
10:45am-11:30am-*Teacher Lead Activity*
11:30am-12:15pm-LUNCH
12:30-2:30pm-Challenger Mission

Group B

9:30am-11:30am- Challenger Mission
11:30am-12:15pm-LUNCH
12:30-1:30pm- Planetarium Program
1:45-2:30pm- *Teacher Lead Activity*



Directions: (prior to Nov. 19, 2018)

- Turn east on W. Park Ave. from San Pedro Ave.
- Turn left into San Antonio College, Lot 21. You will see the large blue Cheever Star Tower at the corner of our building.
- Angled bus parking is located in front of the Nail Tech Building closest to the center.

Please, plan to arrive no less than 15 minutes prior to the start of your program.

Parents or staff driving *private vehicles*, must park in student lots. Lot 21 and Lot 29 are closest to the center. There is a free parking garage located off of N. Main Ave. Parking in reserved faculty or staff lots or spaces may result in a parking ticket.

After Nov 19, 2018 Please contact staff for the student drop-off pick-up area. It is recommended to have a driver for the bus or van who is not expected to come into the center and may leave to return for group pick-up at the end of their program(s). Once construction begins during November parking on campus will become very limited.