

CHALLENGER LEARNING CENTER
VOYAGE TO MARS

It is 2076, one hundred years after the landing of Viking I, and a now routine voyage to Mars has brought the latest human crew into Martian orbit. Control of the incoming flight has been transferred from Houston's Mission Control to Mars Control at Chryse Station. The crew arriving from Earth on the Mars Transport Vehicle has been trained to replace the crew of astronauts that has run Mars Control for the past two years, and to continue its scientific explorations of the Red Planet.

Your visit to the Challenger Learning Center is not just a field trip — it's a unique hands-on learning experience, transforming you into a scientist, engineer or researcher on a simulated space mission to Mars, complete with mission control and spacecraft! From the moment of lift-off to the completion of the mission, you become a critical member of one of eight mission teams. Using math, science, problem-solving, teamwork, responsible decision-making, and communication skills, the eight teams work together to complete the mission. Participants will have the opportunity to become both mission controller and spacecraft astronaut.

Inside the Challenger Learning Center, groups of 16 to 36 students in grades 5 and up become crew members on a simulated space mission. Students are assigned to one of eight teams: communication, data, navigation, medical, remote, life support, isolation or probe.



## Communications Team (COM)

"Mars Control, this is the spacecraft. Do you copy? Over." COM Officers facilitate verbal communication between the two locations. They are skilled in reading and oral communications, and have the ability to work in high stress situations while remaining focused on specific tasks.



# Data Team (DATA)

DATA Officers transfer all electronic messages between Mars Control and the spacecraft, and access the research video library on demand. It sounds stress free until you realize that DATA Officers are transferring (and receiving!) messages from six other teams. DATA Officers rely on strong reading and oral communications and good organization skills.



## Navigation Team (NAV)

Are we there yet? Navigation Officers can easily answer this one because they're responsible for navigating the spacecraft on its journey. They also coordinate launches and/or landings as the scenario requires. Navigation Officers have strong mathematics and reading skills, basic knowledge of coordinate geometry, basic knowledge of angle measurements, and an interest in astronomy.



## Probe Team (PROBE)

As a member of the Probe Team, students assemble, deploy, and monitor one or more space probes launched during a mission. The position requires strong mechanical skills, proficiency in mathematics and reading, analytical problem solving, and deduction skills.



# Medical Team (MED)

How does living in space affect the human body? Medical Officers are tasked with monitoring all spacecraft astronauts for auditory and visual response time, respiration rate, skin temperature, and heart rate. Skills required for this position include a strong interest in biology and proficiency in mathematics.



# Remote Team (REM)

As members of the Remote Team, students work in a glovebox environment to analyze mineral and soil samples. Depending upon the mission, the REM Team also operates robotic arms to collect rock samples for analysis.



# Life Support Team (LS)

Life Support Team members take thermometer, barometer, and hygrometer readings. They also perform pH tests and TDS tests on the spacecraft water supply. The position requires strong problem solving skills and interest in environmental science and chemistry.



## Isolation Team (ISO)

Isolation Team members use robotic arms to conduct research related to radioactivity, meteoroids, and hazardous materials.

# **Teacher Preparation**

Teacher preparation is critical to the mission. Teachers should attend an orientation tour or Teacher Open House. Teachers receive an online curriculum package that is used to prepare their class. Both pre- and post-activities are included in the curriculum. The Challenger Learning Center mission experiences have been aligned with the California State Standards.



Participants must be in the 5th grade or older. Missions require a minimum of 16 participants and a maximum of 36 participants.



#### **Supports the following State Science Content Standards**

Grade 5: 1c, 1d, 1g, 2a, 2b, 2e, 2f, 3b, 3d, 4a, 4c, 4e, 5b, 5c, 6b-

Grade 6: 1d-e, 2a-b, 3d, 4b, 4d 5a, 5c, 6a, 7a-g

Grade 7: 1f, 3c, 4a-g, 5g, 6d, 6e, 6f, 6h, 6j, 7a-e

Grade 8: 1a, 1b, 1c, 1e, 1f, 2f, 2g, 3a, 3d, 3f, 4c, 4e, 5e, 6b, 8a, 8b, 9a-f

