

Crew Member Job Application



Crew Member Data

First Name and Last Name:

School / Grade Level:

Date:

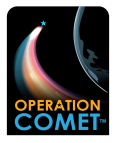
Welcome, crew member!

Before your visit to Challenger Learning Center, you will need to apply for a specific job in the mission.

Read the chart on the following pages to learn more about all of the jobs needed to complete a mission.

In the "Am I Interested?" column, put a check mark or an "x" if this job sounds exciting to you.

Then, rank your top 3 choices, and explain why you think you would be a good candidate for the job.



Operation Comet Jobs

Team Name	Job Description	Branches of Study	Career Connections	Am I Interested?
Biology (BIO)	Responsible for conducting experiments and collecting data on microorganisms and space radiation.	 Environmental Science Life sciences (plants, animals, organisms) 	 Biologist Environmental Researcher Botanist 	
Robotics (BOT)	Responsible for using the robotic arm to conduct experiments and code programs for rover tasks.	 Engineering design Problem-solving and troubleshooting 	 Mechanical Engineer Software Engineer 	
Geology (GEO)	Responsible for conducting experiments with rocks and minerals.	 Geology (rocks and minerals) Physical features of rocks and minerals 	 Geologist Environmental Engineer 	

Life Support (LS)	Responsible for maintaining the life support systems on the spacecraft.	 Engineering design Hands-on experiments 	 Industrial or Systems Engineer Chemist
Medical (MED)	Responsible for conducting medical tests on the crew to ensure their health and safety.	 Human anatomy and physiology Nutrition, exercise, health 	 Nurse or Doctor Emergency Medical Technician (EMT) Nutritionist
Navigation (NAV)	Responsible for commanding the spacecraft and adjusting the orbit.	 Flight paths and orbits of celestial bodies Space debris 	 Pilot Aerospace Engineer Mathematician
Communications (COM)	Responsible for communicating messages between the Spacecraft and Mission Control and communicating critical messages to crew members throughout the mission.	 Leadership role – comfortable with quick thinking and decision- making Monitoring space debris 	 Communication Systems Engineer Information Technologist

Rover (ROV)	Responsible for troubleshooting and assembling the rover.	 Engineering design Hands-on experimenting and troubleshooting with lab materials 	 Computer Scientist Mechanical Engineer
Weather (WX)	Responsible for researching solar weather using telescopes to capture images of long-period comets.	 Meteorology Analyzing and tracking information 	 Meteorologist Astronomer



Now that you have read the job descriptions for Operation Comet, it's time to apply for the job you would like to do for this mission.

Think about your experiences and interests, and fill out the chart below.

Job Ranking	Desired Job	What experiences have you had that would help you do this job?	What interests do you have that would make this job exciting for you?
1 st Choice			
2 nd Choice			
3 rd Choice			