Dear Space Enthusiast,

If you are receiving this email, you have a reservation for **Onizuka Space Science Day** at **El Camino College!** 

The information below will help you make the most of your experience on **Saturday**, **March 9, 2019**. This year's featured NASA Astronaut is **Stanley Glen Love**, who has logged more than 306 hours in space (including 2 spacewalks) and continues to help plan for human exploration of asteroids, the moon, and Mars! We are anticipating another inspiring presentation for 2019.

## • PARKING PERMITS ARE REQUIRED!

Please park in El Camino College Lot H Parking Structure on Redondo Beach Blvd. and purchase a \$3 daily permit (exact cash/coin only) from one of the yellow kiosks.

View Campus Map

## • LUNCHES

The first 900 students to check in will receive a free Lunch Ticket!

## • **GROUP TICKETS**

Large groups collecting Breakout Session Tickets will only be able to select 6 tickets maximum per breakout session.

The day will begin at **8:00 A.M.** with check-in at the Marsee Auditorium, located at the corner of Crenshaw Blvd. and Redondo Beach Blvd.

Only the first 900 students to check in will receive a lunch ticket. After you check in and pick up your lunch tickets, you will move on to select tickets for the two breakout sessions for students only.

**Important note:** Because of the demand to attend Onizuka Space Science Day, we want to allow as many **students** as possible to participate in the breakout sessions. Parents, adults, and siblings below Grade 5 are asked **not** to select tickets to the breakout sessions for themselves. Adults will be able to stand outside of the classrooms or enjoy our many outside demonstrations. Thank you in advance for your cooperation. The following breakout sessions will be repeated, so students may select up to two of the following (full details will be available in the program provided at check-in):

## **BREAKOUT SESSIONS 2019**

- NASA Mars Missions and Little Green Men
- Mapping Volcanoes A Walk Through California Deserts
- Paint Making Prussian Blue (Participants must be in 6th grade or older)
- The US Air Force Journey to Space
- Strawberry DNA
- The World of Insects
- Fossils, Gemstones, and Minerals
- Solving the Mystery of the Owl's Dinner
- Paper Airplane Contest
- Topo Treasure Hunt
- Egg Drop Construction
- Puzzlers in Everyday Physics (Participants must be in the 6th grade or older)

- See Tonight's Stars, Planets, and Constellations (*Planetarium Show* participants must be on time because acclimation to the darkness is important. *Planetarium doors shut promptly at the start of the show*)
- Shooting Stars to Magnificent Meteorites
- An Amazing Machine: The Human Body
- Eyes on the Solar System
- Eyes on Exoplanets
- Excited Atoms, OMG!
- Chemical Magic Show
- Beautiful Brains
- Robotics Demonstration
- Get Your Hands on Chemistry

After selecting your tickets, find a seat in the Marsee Auditorium by 9:00 a.m. for our morning presentation featuring our astronaut. The **Breakout Session A** will follow and go from 10:45 to 11:30 and **Breakout Session B** will begin at 11:45 and end at 12:30. Lunch and the Egg Drop Competition will follow Session B and will take place near the Planetarium.

HAVE A GREAT DAY RAIN OR SHINE!!!