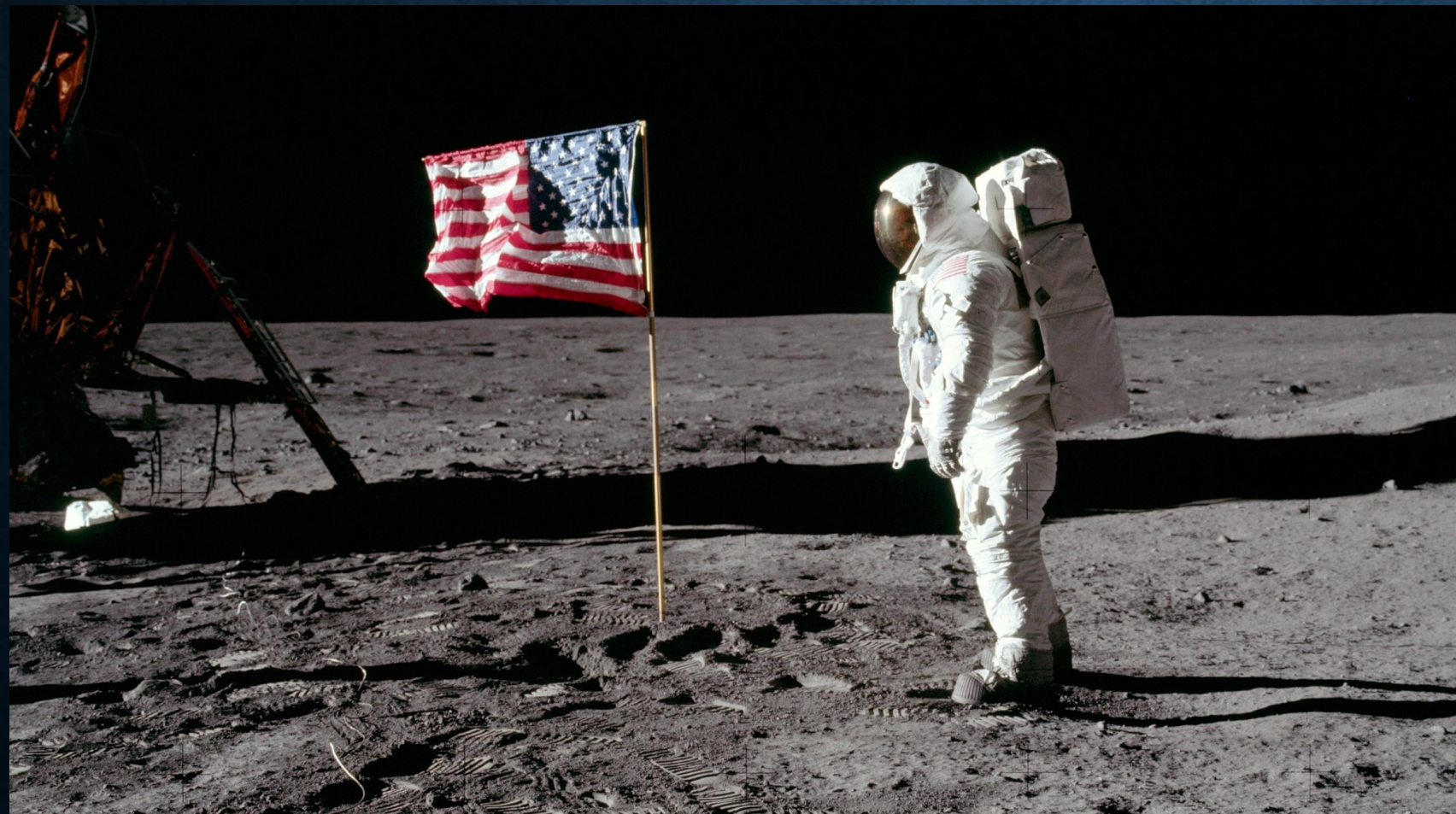


NASA CAREERS AND LEADERSHIP

CAITLIN NOLBY & MARISSA SAAD
NORTH DAKOTA SPACE GRANT CONSORTIUM

WHAT DOES NASA DO?



**NASA is not
just for
astronauts!**





All sorts of scientists!



Physicist

Heliophysicist

The image features a central fan-shaped arrangement of seven distinct solar phenomena. From left to right, the segments are: a blue-tinted image of the solar surface, a bright orange-red image of the solar surface, a purple-tinted image of the solar surface, a yellow-tinted image of the solar surface, a green-tinted image of the solar surface, a cyan-tinted image of the solar surface, and a green-tinted image of the solar surface. The segments are arranged in a fan shape, with the top of the fan pointing towards the top center of the image. The background is a dark, textured blue.

2011 Sep 26 00:59:44



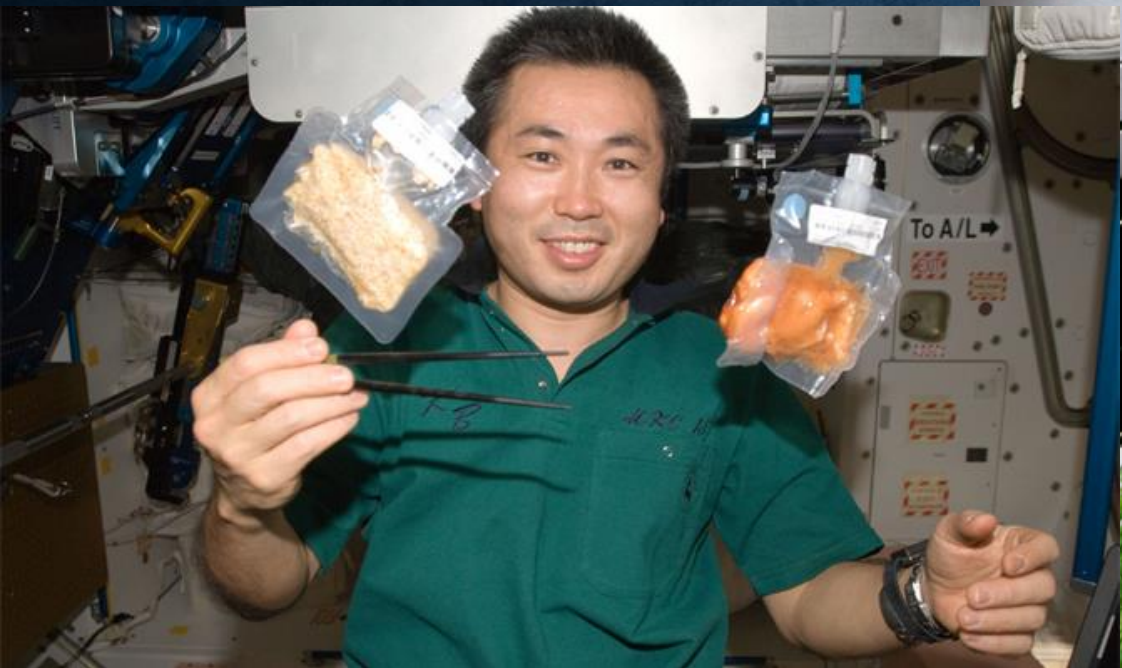
Chemical Physicist



Astrobiologist



Food Scientists





Geologist

Volcanologist

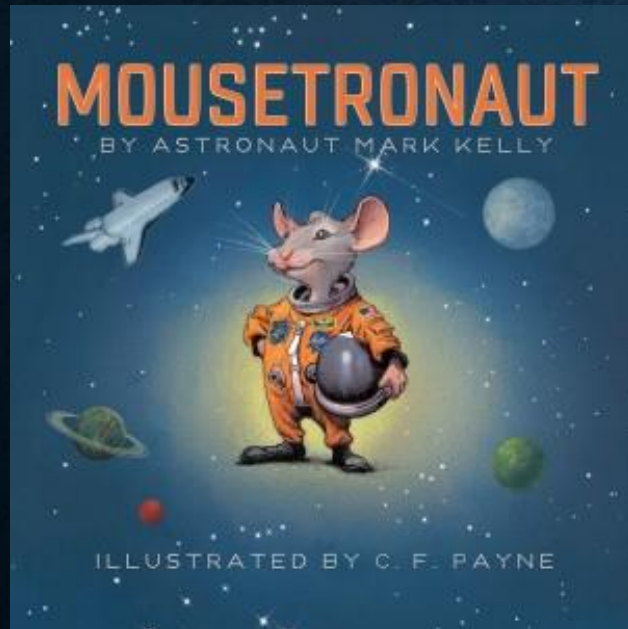


DOCTOR, NURSE, OR PHYSICAL THERAPIST





JOURNALIST, AUTHOR OR ARTIST



NASA Dryden Flight Research Center Photo Collection
<http://www.dfrc.nasa.gov/Gallery/Photo/index.html>
NASA Photo: EC75-4844 Date: September 23, 1975 Photo By: NASA

Athlete → Astronaut → Educator

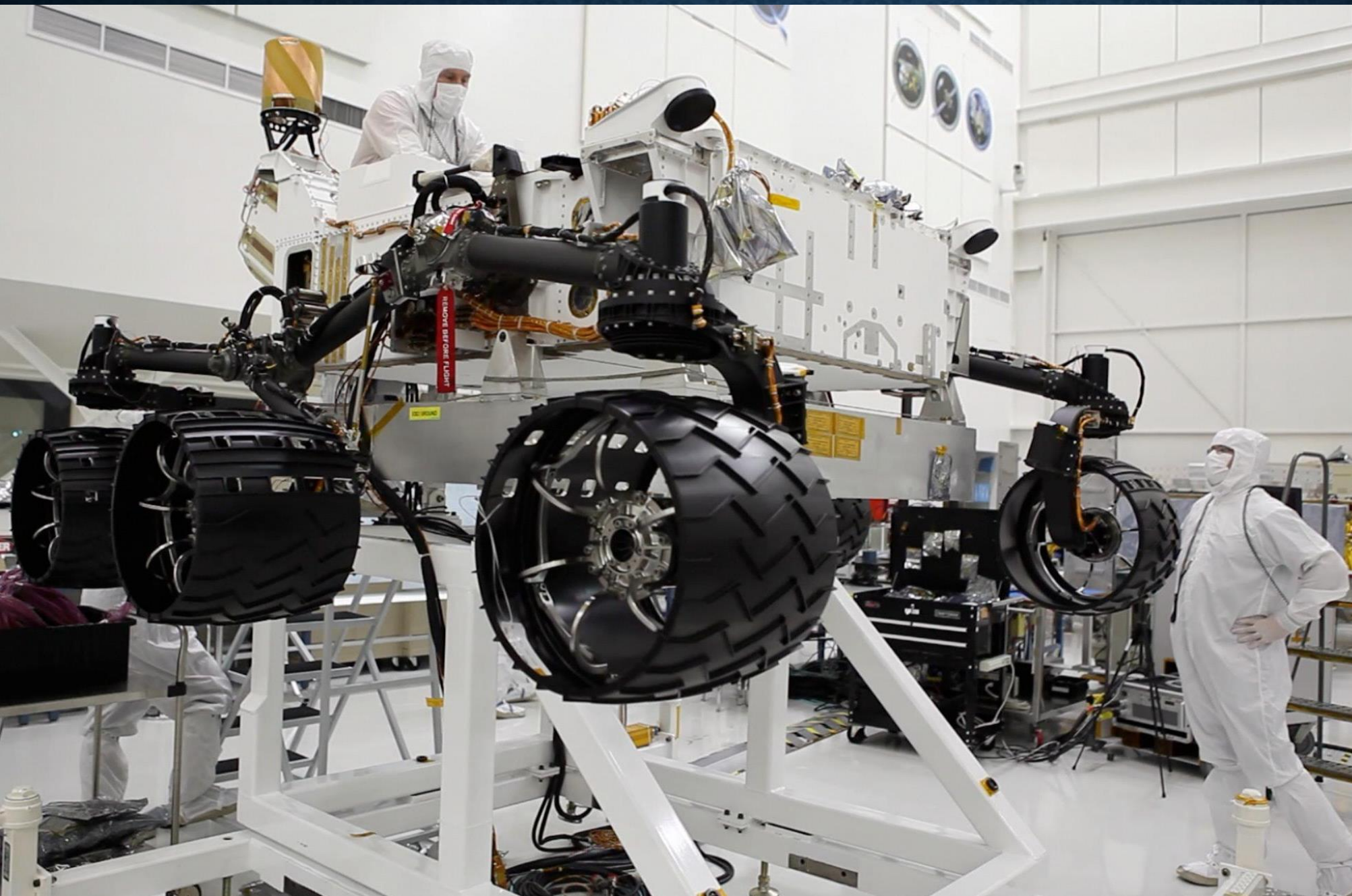
SALLY RIDE



**Leland
Melvin**







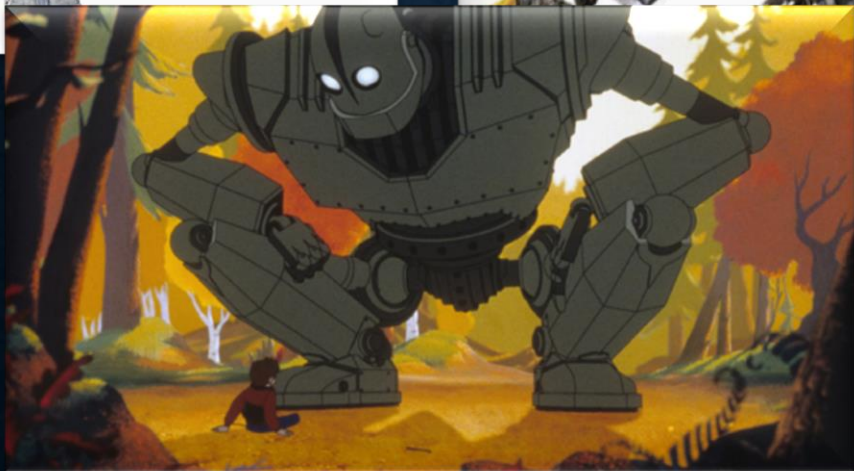
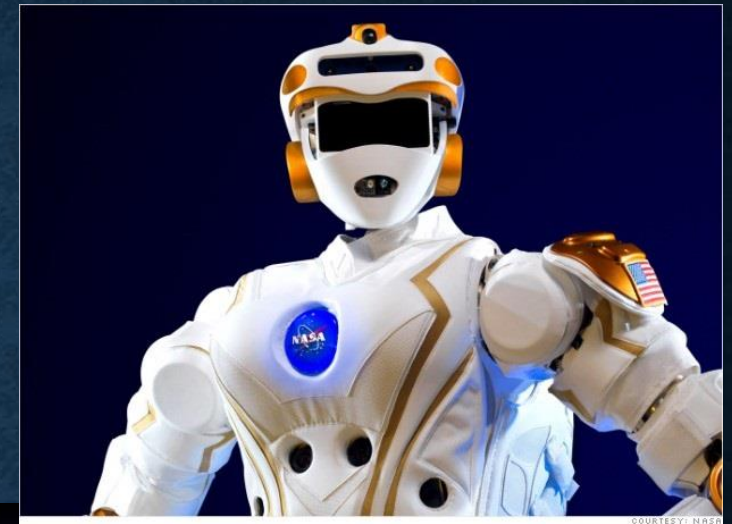
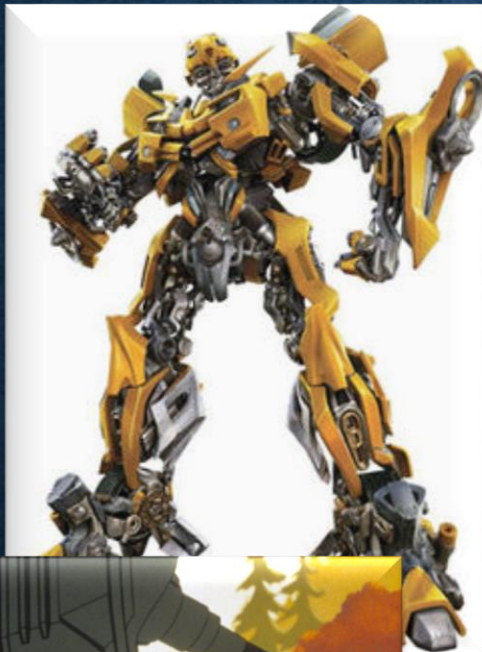
**Build
as an
engineer!**

**SUCH AS
MECHANICAL, CIVIL,
OR ELECTRICAL**

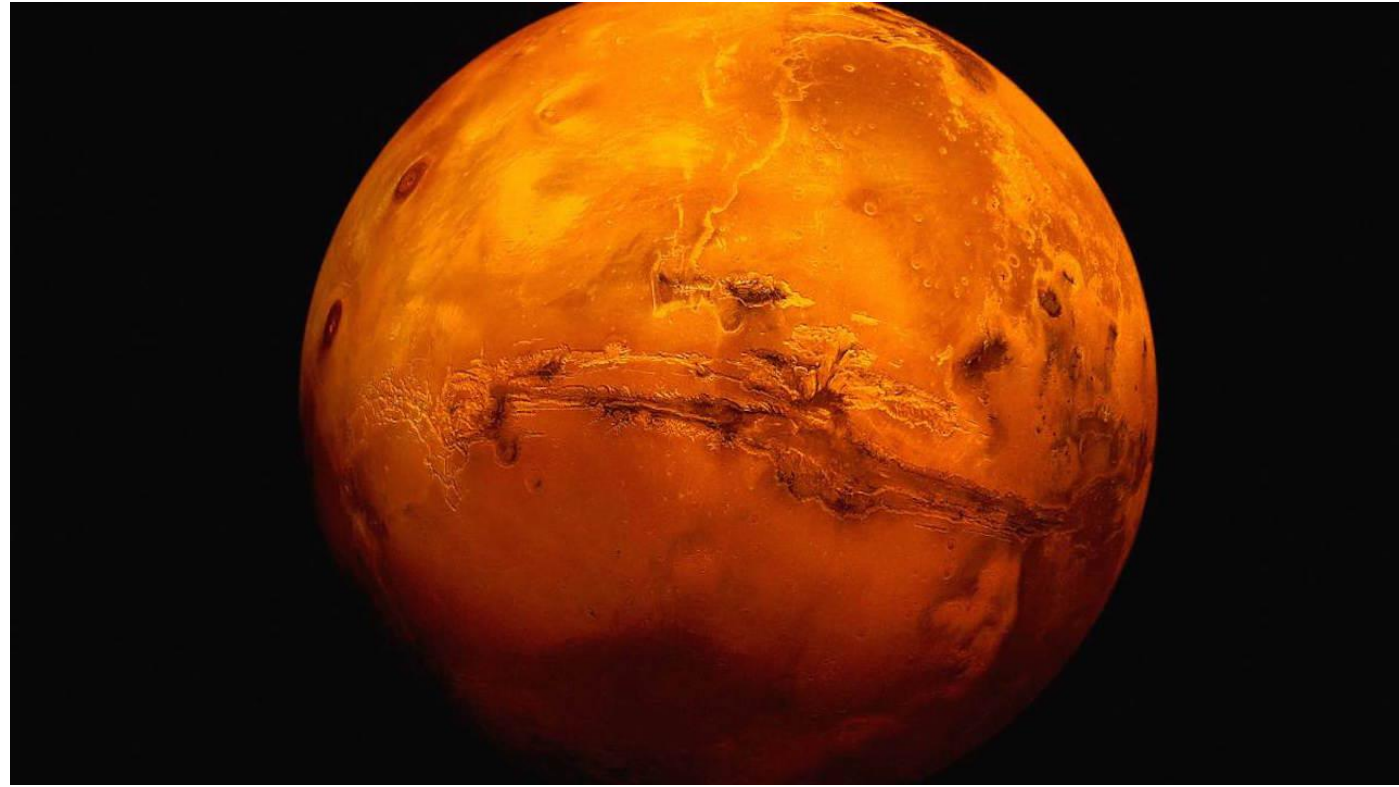
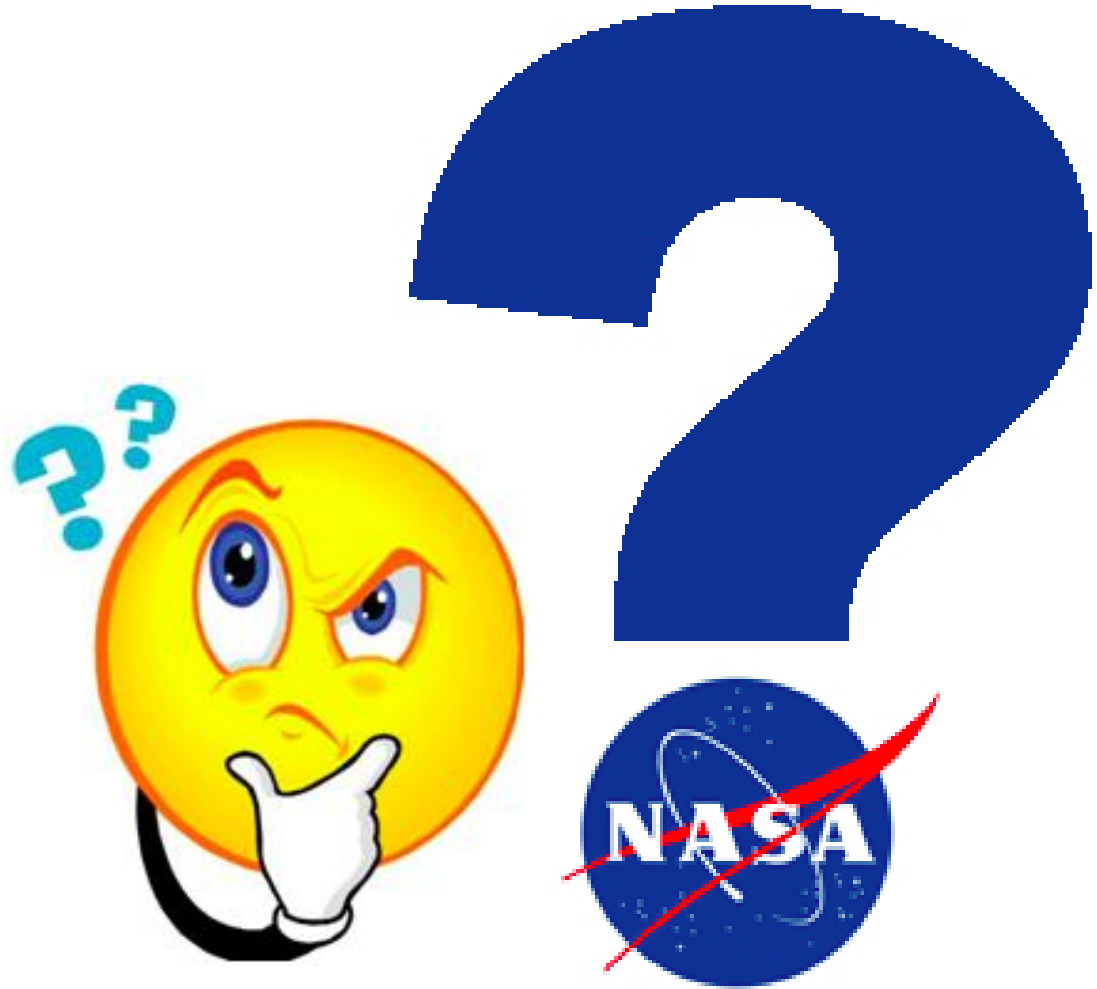
Chemical Engineers



INSPIRATION

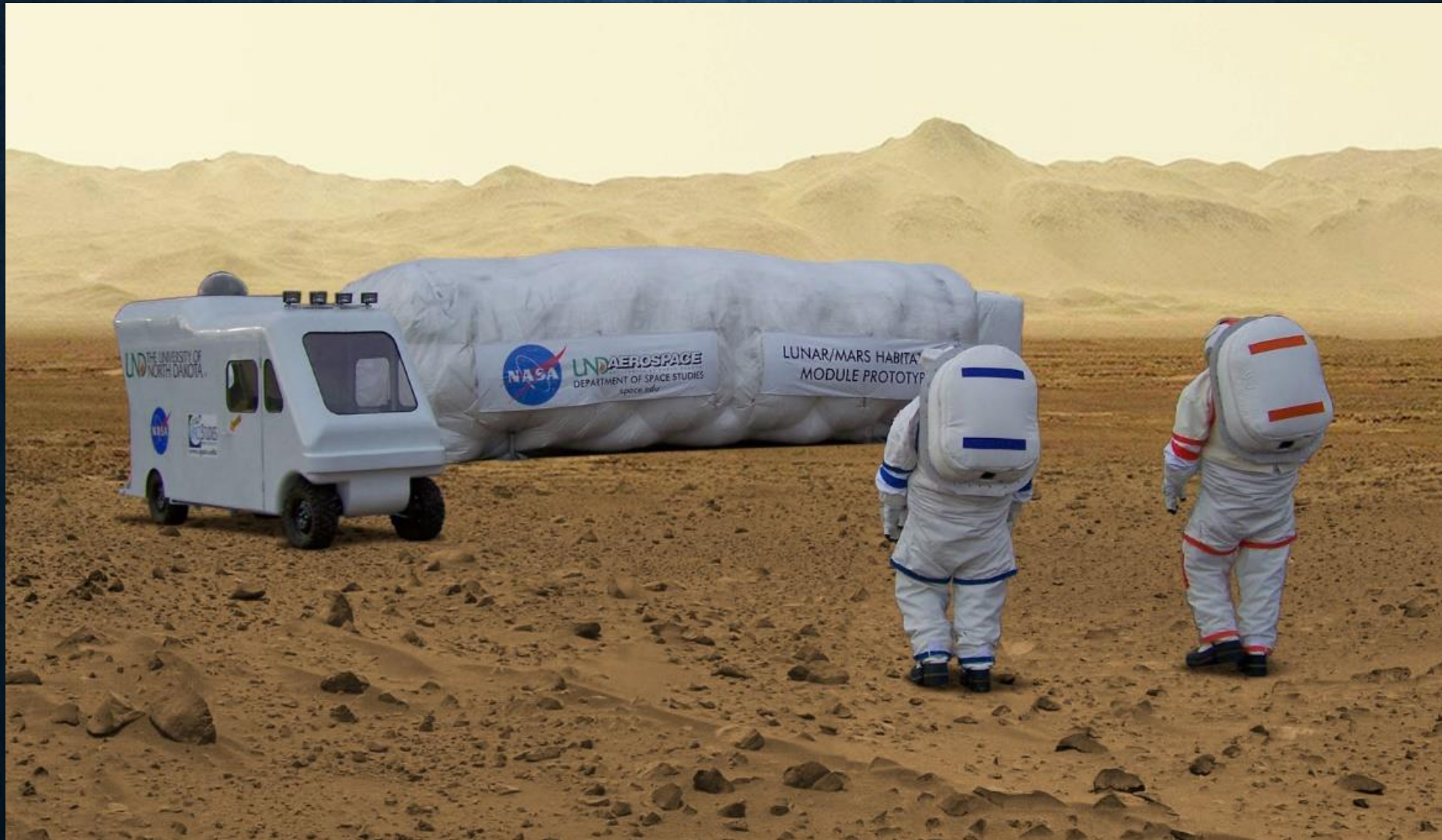


HOW IS NORTH DAKOTA RELATED TO NASA?

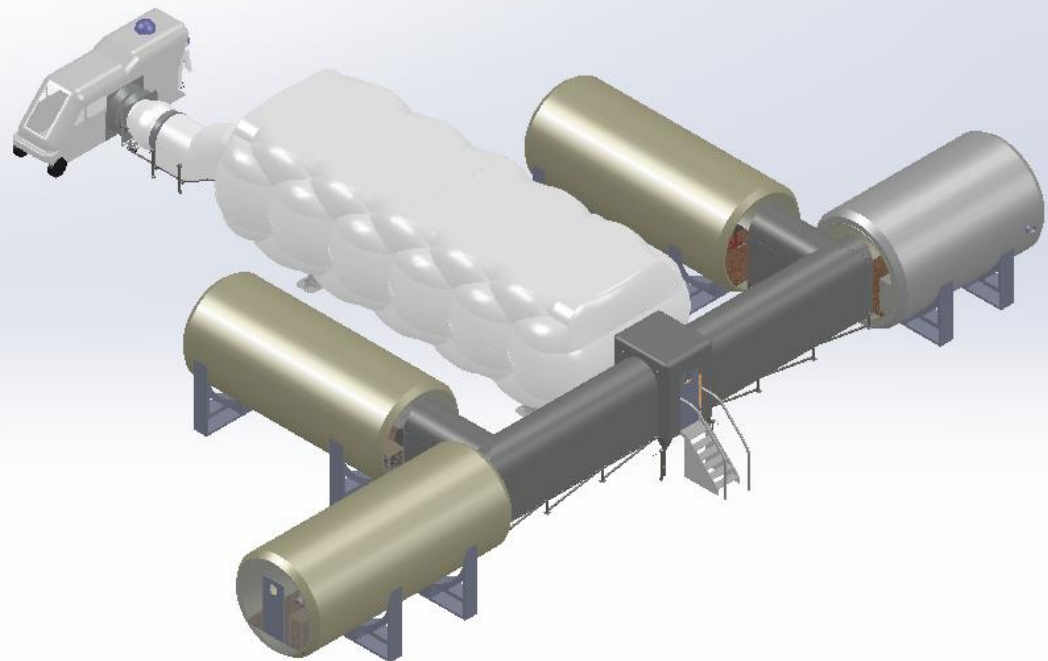




HUMAN SPACEFLIGHT LABORATORY



INFLATABLE HABITAT



Two 10-day missions
One 30-day mission