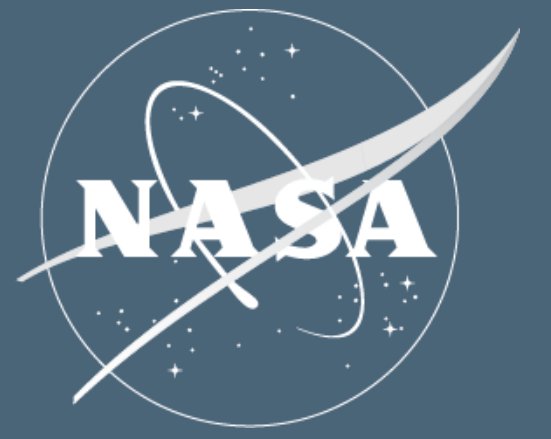


National Aeronautics and
Space Administration



HUMAN EXPLORATION RESEARCH ANALOG (HERA)



WANT TO BE A NASA HUMAN RESEARCH SUBJECT?

Apply Here: <https://herastudy.jsc.nasa.gov/apply>

HUMAN ANALOG

HUMAN RESEARCH SUBJECT REQUIREMENTS

NASA's Johnson Space Center (JSC) is test subject screening volunteers for a long duration mission to simulate flight operations and confinement. Subjects spend the mission in a confined habitation in the Human Exploration Research Analog (HERA) facility in Houston, TX. Researchers collect biological samples, study personal behaviors, team cohesion, cognition, and communication.

This opportunity is for healthy, non-smoking volunteers ages 30-55 years old. Volunteers must pass a JSC physical and psychological assessment to qualify and fit the following requirements:

- Medications must be approved by medical and research personnel
- Have no dietary restrictions
- Have a BMI of 29 or less
- Be 74 inches or less in height
- Have no history of sleepwalking or taking sleeping aids
- Possess strong technical skills and a Master of Science degree in a science, technology, engineering, or math discipline or equivalent experience (education, professional, military)

Volunteers are compensated. Some restrictions apply to NASA civil servants and contractors. Contact your Human Resources department for your company's policy.



Contact Information:
jsc-hera@mail.nasa.gov