1. Are you an undergraduate or graduate student majoring in K-8 education?
2. Do you want to get hands-on experience and training using STEM (Science, Technology, Engineering, Mathematics) in your future classroom?
3. Are you up for a one-week, one of a kind experience at NASA’s Johnson Space Center in Houston, TX, to do all of this?

Then NASA JSC invites you to apply for our Pre-Service Teaching Institute!

- The Johnson Space Center/JSC Pre-Service Teacher Institute (PSTI) is a one-week summer residential opportunity designed to increase pre-service educators’ skills in teaching science using NASA themed educational activities for Early Childhood, Elementary Education, and Middle School Education (K-8) majors preparing to teach in an elementary or middle school classroom.
- College students from diverse backgrounds will spend an exciting time at NASA’s Johnson Space Center in Houston, TX, where they are exposed to science, technology, engineering and math (STEM) enrichment activities for their classroom.
- Pre-service teachers are able to meet NASA personnel, and tour Johnson Space Center facilities while learning to incorporate NASA’s cutting-edge research into STEM lesson plans for elementary and middle school students.

If you are selected to attend the NASA JSC PSTI and complete the all work for PSTI, you will be given a PSTI participant support package.

- $250 Stipend (for those who completely fulfill all requirements of the PSTI at JSC).
- Hotel stay is covered by PSTI.
- Transportation to and from NASA and field trip sites is covered by PSTI.
- Complimentary breakfast and complimentary light dinner meal will be provided at hotel. The hotel is located near many restaurants. Participants will receive lunch during the Institute. Participants are responsible for their own meals on the weekends and any additional activities during the PSTI.
- Resource materials including lesson planners, educator guides, and curriculum will be provided to participants at the workshop.

Please visit our Web site: http://education.jsc.nasa.gov/psti