Are you a space enthusiast? Are you interested in creating STEAM curricula around space science to teach NGSS? If so, we NEED You!

August 2-5, 2015 | Orlando, FL

NASA’s Solar System Exploration Virtual Institute (SSERVI) addresses basic and applied scientific questions fundamental to understanding the Moon, Near Earth Asteroids, the Martian moons Phobos and Deimos, and the near space environment of these target bodies. The Brown University/MIT and the University of Central Florida teams are bringing together a variety of educators and artists to create accessible STEAM content for both formal and informal education settings over the next 4 years. Curricula will be focused around an engineering design challenge/project based learning. The activities and resources we pull together will be collated, printed and distributed internationally as part of a NASA Educator’s Guide.

NOTE: There will be a $200 registration fee for participating. Travel to and from the workshop will be provided. You will be provided a small stipend of $400 for participating in this program. See website for more info.

http://blogs.cofc.edu/lowcountryhall/sservi-steam-workshop/ 843.953.7847