# **PLANETS OCTOBER 19, 2018**

## Would you like to contribute YOUR expertise to online professional development for out-of-school time STEM educators like yourself?

Planetary Learning that Advances the Nexus of Engineering, Technology, and Science (PLANETS) is a NASA-funded collaboration between Museum of Science, Boston, the Center for Science Teaching & Learning at Northern Arizona University, and U.S. Geological Survey Astrogeology Science Center to develop and support three new out-of-school time engineering units focusing on planetary science.

Our professional development team is seeking enthusiastic and dedicated educators interested in contributing to the growing field of out-of-school time STEM education.

### As a STEM Education partner you will:

- Explore and develop educator support materials for a planetary science and engineering curriculum for grades 6-8.
- Work with us to co-create relevant and useable educator support materials for this curriculum, providing valuable feedback before, during and after the working session.
- Grow as an out-of-school time educator through engagement with other diverse educators and new curriculum!

### To receive the \$400 stipend, you must agree to:

- $\sqrt{\rm Review}$  curriculum materials and complete feedback forms by October 8, 2018
- $\sqrt{\rm Attend}$  the full session on October 19, 2018
- $\sqrt{\rm Agree}$  to review or create products as follow up

Make a difference & join our team to develop high quality STEM educator support materials!

Friday, October 19 8:30 AM - 3:30 PM Includes lunch!

TBD, Phoenix area

Accepting applications through 9/28. Only 15 seats available – apply now!

\$400 stipend for full participation

# **APPLY BY SEPT 28**

https://goo.gl/forms/ vxucztomlNwaroOt1

Questions? planets.stem@gmail.com 928 523-6008