



FALL 2017

## ***Industry Insights: Center for Advancement of Science in Space (CASIS) at NASA***

**Friday, October 6**

**2:30pm-4:30pm**

**LKSC 120**

**Register Here:** <https://www.onlineregistrationcenter.com/CASIS>

***Have you thought about gravity as a dependent variable affecting your science?***

Gravity is a controllable variable on the International Space Station. Many researchers, biotech and pharmaceutical companies and entrepreneurs have been conducting breakthrough research on the ISS National Lab to take advantage of its unique environment. Liz Warren and Miki Sode from Center for the Advancement of Science in Space (CASIS) will be presenting opportunities available for you to bring your science and innovation to higher potential, located 250 miles above Earth. Come join us to learn more and start thinking about what science you would do onboard the ISS NL.

QUESTIONS?

Contact Rhea Daugherty at [rheadaugherty@stanford.edu](mailto:rheadaugherty@stanford.edu).

