

Translational Research Institute for Space Health presents the

Red Risk School

Apr 2-6, 2018 11:00-12:15 CT/12:00-13:15 ET

About the Red Risk School

Have an emerging idea or technology that can improve health and wellness on Earth....and in space? Want to translate your technology into Spaceflight Applications and need funding?

The Red Risk School and the Translational Research Institute for Space Health (TRISH) is here to assist!

Learn about NASA's top risks to humans as we travel deeper into space than ever before. We have experts ready to help and answer questions about funding opportunities to translate your research to keep astronauts safe in deep space.

Why TRISH?

TRISH offers flexible funding options, non-dilutive Federal funding, an easy application process + more!

Our Mission

Help **researchers** and **entrepreneurs** learn how to advance and fund their emerging and novel ideas that can improve human health during spaceflight!

Our Focus

- Teach the high-priority risks for human health during spaceflight
- Help investigators both with and without NASA experience learn the TRISH grant application process

Our Format

Virtual, interactive informational workshops

Our 2018 Curriculum

Apr 2, Mon

- Intro to Spaceflight
- Space Radiation Risks

Apr 3, Tue

TRISH Solicitation Process

Overview

Apr 4, Wed

Risk of Inadequate Food

and Nutrition

Apr 5, Thu

Risk of Spaceflight

Associated Neuro-ocular

Syndrome

Apr 6, Fri

Flight Analogs Available to

Test Technologies

Join Virtually

Check out <u>bcm.edu/spacehealth</u> for tie-in information and to learn more about TRISH funding opportunities!

Contact

iwilley@wakehealth.edu

More about Red Risk School!

Check us out at http://bit.ly/2F1dAN5



The Translational Research Institute for Space Health is led by Baylor College of Medicine and is a consortium that includes the California Institute of Technology and the Massachusetts Institute of Technology.

