

At the next Tacoma Science Café:

Exoplanets: Out of our Solar System & Out of this World

Tyler Robinson, Ph.D.
Astronomy Department &
Astrobiology Program, UW

Tuesday, October 9, 6:30 p.m.

Twenty years ago, astronomers thought they knew what planetary systems were like. However, in the last two decades, the discovery of nearly 1,000 exoplanets have told us that we are only beginning to understand the many sizes, shapes, and kinds of worlds that exist in our galaxy. Join UW's Tyler Robinson, Ph.D., as we explore how we find and study these planets that orbit other suns.

The Tacoma Science Café is your opportunity to talk with researchers about science and technology research—all in the comfortable atmosphere of a local pub.

Science Cafés are **free**, open to **all ages** and no science background is required!

6:30 p.m. on Second Tuesdays

The Swiss Pub

1904 Jefferson Ave., Tacoma

For More Information

pacsci.org/ScienceCafe or kcts9.org/science-cafe
www.facebook.com/ScienceCafeWA

Email: science.cafe@pacsci.org

The Tacoma Science Café is a partnership between Pacific Science Center and KCTS 9.

This program is currently made possible by support from the MetLife Foundation. This program is also made possible by a Science Education Partnership Award (SEPA) from the National Institutes of Health.

 **KCTS 9**

SEPA SCIENCE EDUCATION
PARTNERSHIP AWARD
Supported by the National Center for Research Resources, a part of the National Institutes of Health

MetLife


PACIFIC SCIENCE CENTER