

At the next Oueen Anne Science Café:

Reprogramming Life

Eric Klavins, Ph.D.

UW Dept. of Electrical Engineering

Tuesday, August 6, 7:30 p.m.

As the "blueprint of life," DNA holds the genetic codes for all cell growth and behavior. However, similar to computer software code, engineers now know how to create simple, new programs in DNA for living organisms. Join UW's Eric Klavins, Ph.D., to discover how recent progress in reprogramming microorganisms could lead to engineering them for new purposes, from chemical processing to diagnosing diseases.

The Queen Anne 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!

7:30 p.m. on First Tuesdays

T.S. McHugh's Irish Pub 21 Mercer St., Seattle

For More Information

Upcoming Cafés: pacificsciencecenter.org/ScienceCafe **Videos of past presentations:** KCTS9.org/ScienceCafe

Facebook: facebook.com/ScienceCafeWA

Email: science.cafe@pacsci.org

With Support from

MetLife Foundation





