

Washington STEM Educator Solar Institute

Tuesday-Thursday, August 8-10, 2017 Hosted by Shoreline Community College

Learn how to teach solar principles in effective, engaging ways in <u>your</u> classroom! Join us at Shoreline Community College for the **Washington STEM Educator Solar Institute**. Learn to install and commission a residential size solar photovoltaic array. You'll perform hands-on classroom lab activities that will enable you to bring solar energy to life in your classroom.

- Three days of FREE interactive, high-engagement instruction in cutting-edge solar technology
- **❖** \$300 stipend paid upon completion of the Institute
- Lesson plans, videos and teaching resources to keep
- STEM Integration Clock hours available
- Breakfast and lunch each day
- ❖ Hotel options if traveling over 60 miles to Shoreline

Space is limited to 20 middle school or high school instructors in science, technology, engineering, math, or career/technical training fields.

Priority application deadline: June 1, 2017

Apply now: www.shoreline.edu/Solar-Institute

Contact: Louise Petruzzella <u>lpetruzzella2@shoreline.edu</u>

Sponsored by the Center for Renewable Energy Advanced Technological Education (CREATE) with funding provided by the National Science Foundation



This material is supported by the National Science Foundation Advanced Technological Education Program Grant #1600934. Any opinions, findings, and conclusions or recommendations expressed are those of the author(s) and do not necessarily reflect the views of the National Science Foundation. Shoreline Community College does not discriminate on the basis of race, sex, age, color, religion, national origin, marital status, gender, sexual orientation, or disability. This publication is available in alternate formats by contacting the Office of Special Services at (206) 546-5832 or (206) 546-4520 (TDD)



Expert Instructors:

Ryan Bradt

Renewable Energy Instructor, Shoreline Community College

Scott Liddicoat

Chemistry and Renewable Energy Teacher, Green Bay Southwest High School

Joel Shoemaker

Electrical Apprentice and Renewable Energy Instructor, Madison College

Ken Walz

Chemistry, Engineering, and Renewable Energy Instructor, Madison College

