Let’s Explore!
Learn What’s Important & Why.

As the Energy industry continues to grow at an exponential rate, so does the need for highly trained educators and trainers who possess both the technical skills needed to understand building sciences and the teaching skills to effectively teach the next generation of Energy practitioners.

ADDitional Information
Roger Ebbage - Director
(541) 463-6160
ebbager@lanecc.edu

NWEeI Is Part Of
Lane Community College

_**NWEeI Provides Professional Development Opportunities Throughout the Northwest, Nationally and Internationally**_

www.CreateEnergy.org
Each participant will be given resources that they can use in their own classes along with some hands on experience deploying dataloggers, analyzing energy usage, basic energy auditing and using calculations to document energy savings.

Class size is limited to **15 people per year** to encourage active participation and ensure plenty of opportunity for individual questions.

We provide plenty of opportunities to ask questions of Lane Community College instructors. Instructors will include in their presentations how they run classes, sample projects, example materials, typical assignments as well as examples of what’s worked and what hasn’t.

**Each day is packed with information!**

The Summer Energy Educators Series (SEES) training was created through a grant from the National Science Foundation specifically to assist community colleges and technical training schools that wish to develop their own energy management degree programs by providing instructors with valuable knowledge and expertise.

**5-Day Workshop in Eugene, OR**

**Monday, June 25th - Friday, June 29th, 2018**

**Topics Include:**

» How to teach energy materials
» What to teach (curriculum)
» What’s important and why
» Interaction with other Energy Educators (Teacher to Teacher)
» Tools of the Trade
» Energy Use Index
» Bin data using Excel
» Data collection
» Calculating EUI’s and using Building Performance data
» Dataloggers, lightmeters, psychrometric chart, eQuest, Thermal Imaging
» Distance Learning tools (virtual meeting software)
» Portfolio Manager
» Details on the structure of Lane Community College’s EM program
» Importance of feedback and input
» Resource Sharing

**Cost... FREE!**

But there are always a few conditions in small type:

1. You must be involved with a community college/or training center that has an energy related program or ACTIVELY seeking to create one.

2. You will be asked to participate in a survey and or provide written feedback. Stipends will not be released until feedback is provided.

3. Funding will be provided through the National Science Foundation to cover all costs including: Flights, Hotel, Catered Breakfast and Lunch, Dinner or generous stipend, Taxi transportation to/from airport, transportation to/from campus and more.