Interested in energy? Want to meet the cutting-edge experts at Stanford? This is one program you do not want to miss!

Jumpstart your Stanford graduate school experience. Build your personal energy network. Learn about current research from over 30 Stanford energy faculty. Develop a broad perspective on energy. Network with Silicon Valley energy entrepreneurs and venture capitalists.

This one-week conference offered through the Stanford Graduate Summer Institute is free and open to Stanford professional school and graduate students. Enrollment is limited. A technical background is not required.

September 9 – 13, 2013

Speakers Include

The Honorable George P. Shultz, Chair, Shultz-Stephenson Task Force on Energy Policy; former U.S. Secretary of State

Dan Arvizu, Director, National Renewable Energy Laboratory

Sally Benson, Director, Global Climate and Energy Project

Lynn Orr, Director, Stanford Precourt Institute for Energy

Tom Devereaux, Director, Stanford Institute for Materials and Energy Sciences

Zhi-Xun Shen, Physics; Applied Physics

Stuart Macmillan, National Renewable Energy Laboratory

Carrie Arnel, Precourt Energy Efficiency Center

Jeffrey Ball, Steyer-Taylor Center for Energy Policy and Finance

William Chueh, Materials Science & Engineering

Christopher Field, Biology, Environmental Earth System Science

Larry Gould, Economics, Hoover Task Force on Energy Policy

Roland Horne, Energy Resources Engineering

Donald Kennedy, President Emeritus, Stanford University

Michael Wara, Stanford Law School

Jennifer Wilcox, Energy Resources Engineering

Frank Wolak, Director, Program on Energy & Sustainable Development

William Perry, Hoover Institution, Shultz-Stephenson Task Force on Energy Policy

Stefan Reichelstein, Graduate School of Business, Stanford Law School

Dan Reicher, Law, Steyer-Taylor Center for Energy Policy & Finance

Richard Sassoon, Managing Director, Global Climate & Energy Project

Jim Sweeney, Director, Precourt Energy Efficiency Center

Michael Wara, Stanford Law School

Jennifer Wilcox, Energy Resources Engineering

Frank Wolak, Director, Program on Energy & Sustainable Development

Topics

Energy law, biofuels, carbon tax, climate change adaptation and mitigation, solar, wind, nuclear, energy markets, cap and trade, oil sands, geothermal, energy efficiency, integrated modeling, sustainable Stanford, peel and stick solar cells, fuel cells, energy in China, economics and finance, carbon capture and sequestration, smart grid and storage, sustainable cities, and many more.

Registration/Info

energy.stanford.edu/events/energystanford-slac

Questions?

swang24@stanford.edu