PAMPLIN COLLEGE of BUSINESS

Post-Doctoral BRIDGE to BUSINESS PROGRAM

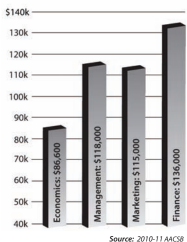
June 4 – August 3, 2012

Virginia Tech • Blacksburg, Virginia

Demand for qualified faculty in U.S. business schools is increasingly outpacing supply. Our post-doctoral **Bridge to Business Program** prepares non-business doctorates for positions as academically qualified (AQ) faculty in finance, management and marketing. This highly interactive and rigorous, eight-week program is intended to help new and experienced Ph.D.'s bridge into business schools as tenure-track faculty.

If you have a doctorate in economics, psychology, sociology, or a related discipline, our AACSB*-approved program affords an opportunity to leverage your doctoral training to build your academic career.

STARTING SALARIES FOR NEW DOCTORATES by Discipline, 2010-2011



International Salary Survey

EXHIBIT HALL BOOTH 401





www.aqbridge.pamplin.vt.edu

ALLIED SOCIAL SCIENCE ASSOCIATIONS





SCIENCE

ASSOCIATIONS

HOTEL

CHICAGO 2012



ANNUAL MEETING PROGRAM

ASSA 2012CoverFinal.indd 1

Congratulations

to the

American Economic Association's

2011 Distinguished Fellows:

Alan S. Blinder

William Brainard

Daniel Kahneman

David Wise

Presentations on January 7, 4:40 PM, Hyatt Regency, Grand Ballroom "F"



IAEE IS PLEASED TO ANNOUNCE

Economics of Energy & Environmental Policy

Economics of Energy & Environmental Policy (EEEP), published by the International Association for Energy Economics (IAEE), focuses on policy issues pertaining to energy and environmental economics. EEEP is a peerreviewed, multidisciplinary publication that provides a scholarly and research-based, yet easily readable and accessible

source of information



on contemporary economic thinking and analysis of energy and environmental policy issues. The publication encourages dialogue between business, government and academics and improves the knowledge base for energy and environmental policy formation and decision-making. EEEP produces original papers, policy notes, organized symposia on specific policy issues, feature articles, book reviews and commentaries on current energy and environmental policy issues and studies.

Economics of Energy & Environmental Policy is a peerreviewed, double-blind, multidisciplinary international publication. Articles must be high-quality, original papers (never published before) that will contribute to furthering the knowledge base of energy and environmental policy matters.

If you are interested in submitting an article, please refer to the **Article Submission Instructions** (www.iaee.org/en/publications/ eeepguide.aspx) for detailed guidelines on how to submit articles for publication consideration. The referee turnaround is quick, to ensure the timeliness of published articles.

ARE YOU A MEMBER? EEEP is available complimentary with membership in the International Association for Energy Economics. To join IAEE visit www.iaee.org/en/membership/index.aspx

CONTACT: David Williams, IAEE Executive Director, iaee@iaee.org

VISIT US AT Booth #613

3

EDITOR-IN-CHIEF Jean-Michel Glachant

European University Institute, Florence, Italy

EDITORS

Paul L. Joskow

Alfred P. Sloan Foundation, USA

Michael Pollitt

Cambridge University, United Kingdom

Publisher

International Association for Energy Economics

SUBJECTS COVERED

Objectives and instruments in climate policy

Energy market design

Infrastructure regulation and regulatory policy

Competition policy

Emission trading

Policy of international negotiations and agreements on environmental issues

Energy, environment and developing countries

Institutions for policy formation and enforcement

Sustainability of energy systems

Energy systems in city planning

Demand response tools

Energy security

Renewable energy policy

Technology & innovation policy

Energy efficiency policy

Natural resources policy for energy extractive industries

Transportation policy

Taxation and financial policy issues

LEARN MORE AT: www.iaee.org/en/publications/eeepscope.aspx

ASSA_2012CoverFinal.indd 2 11/16/11 4:02 PM