

AAEA Career Opportunities
Position Report

Asst/Assoc Professor

Employer Information

Texas A&M University
Agricultural Economics
Department of Agricultural Economics
College Station, TX 77843-2124
United States

Position Contact Information

Parr Rosson
Phone: 979-845-2116
Fax: 979-862-1563
E-Mail: prosson@tamu.edu

Position Information

Start Date:

Duration:

Location: College , Texas United States

Tenure Track: Yes

U.S. Citizenship Required: No

Languages

Specialty Desired

Primary Specialty: Agricultural Economics

Other specialties: Resource and Environmental Economics

Educational Requirements

More Information: : http://www.agecon.tamu.edu/departments/departments_faculty_positions_announcements

Position Description

Position Title: Assistant/Associate Professor - Economics of Energy, Water and Food Systems

Appointment: Tenure track (9 - 10 month appointment); Teaching and Research

Department and Programs: The Department of Agricultural Economics in College Station, Texas, is a large, diverse department with a broad array of programs, faculty, and students focusing on the application of economic analysis to firm level decisions in agriculture, natural resources, agribusiness, community economics and policy. This position will contribute to the advancement of research and teaching programs in the area of firm level and societal decision making related to energy, water and environmental issues and their impacts on the global food system. The Department seeks individuals from diverse backgrounds to contribute to our Department learning and work environment.

General Duties and Responsibilities: Area of study includes a focus on the economics of the nexus between energy, food and water. Expectations include development of national prominence in the

subject matter area. Teaching responsibilities include developing and teaching undergraduate and graduate courses in the economics of energy, environmental quality, and food markets plus water utilization, quality and allocation. Annual teaching load will typically include three to four classes for undergraduate or graduate students. Research responsibilities include the application of economic principles to regional, national, global and sectoral analysis of the markets for food, water and energy, including issues of water quantity, water quality and environmental quality. Focus will include the energy market, food market and water/environmental implications of energy development involved with both bioenergy and fossil fuel production. Mentoring of undergraduate students and advising of graduate students is expected.

Qualifications: PhD in agricultural/environmental economics, economics or in a related field with strong grounding in the theory and quantitative methods with a focus on specialized fields pertinent to the study of food, energy, environmental and water economics along with market interactions. Successful candidates will demonstrate strong teaching capability, excellent communication skills, and potential for developing a nationally recognized research program supported by external funding from industry, government or other sources.

Application Process: Send a letter of application, current curriculum vitae, transcripts, and the names, addresses, and phone numbers of three references to: C. Parr Rosson, Professor and Head, Department of Agricultural Economics, 2124 TAMU, College Station, Texas 77843-2124, Phone: (979) 845-2116; Fax: (979) 862-1563, E-mail PRosson@tamu.edu

Closing Date: May 1, 2013, or until filled.

Visit our Website for more information on the Department and Texas A&M University:
<http://agecon.tamu.edu>

The Texas A&M Agriculture is an equal opportunity employer.