PhD Research Assistantships Available at Colorado State University:

Area of Study: Water Economics

Deadlines: Application deadline is February 15th, 2018, start date is August 2018.

Apply online: http://graduateschool.colostate.edu/prospective-students/apply/

Contact: Marco Costanigro, Chair of the Graduate Program
(970) 491-6948
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The Department of Agricultural and Resource Economics (DARE) at Colorado State University is recruiting PhD students to participate in research projects in the general area of water economics, and seeking applicants for the prestigious Dr. Robert A. Young Scholarship in Water Economics.

Selected students will identify, in agreement with his/her advising committee, specific research topics, which may focus on (but are not limited to) issues related to the management of groundwater resources, integrated modeling of water resources, policies that address water quality concerns, and the regional economic impacts of moving water between the agricultural and residential sectors.

Requirements: Formal training in economics (including econometrics and microeconomics) and a demonstrated facility with mathematics and/or quantitative methods is expected, but candidates with interdisciplinary backgrounds are encouraged to apply. Previous research experience, excellent written and oral communication, organizational skills, ability to work independently, and some experience are desirable. Candidates must apply to the PhD program in DARE.

Graduate assistantship includes:
-A competitive stipend
-Full tuition support
-Full medical insurance
The student will be responsible for required graduate fees.

Dr. Robert A. Young Scholarship in Water Economics The admission committee will identify the 2018 Robert Young Scholar among the applicants to this assistantship call, based on the materials submitted. In addition to the stipend, tuition, and medical insurance, the designated scholar will be awarded $5,000 upon enrollment in the graduate program (Fall 2018).

The Graduate Program in the Department of Agricultural and Resource Economics at CSU
The M.S. and Ph.D. programs in Agricultural and Resource Economics allow fields in Agricultural Economics and Environmental and Natural Resource Economics. We offer rigorous coursework, coupled with training in applied research and an emphasis on close collaborations between faculty and students. Most of our students are directly involved in grants and projects in cooperation with government agencies and industry stakeholders. Program information can be found at http://dare.agsci.colostate.edu/graduate/graduate-programs/
The Water Economics research team of supervising faculty includes:

**Chris Goemans**
Chris’ research focuses on the management of scarce resources, specifically water. His recent work has dealt with understanding how information affects the decision making of residential water customers, specifically their understanding of their own water use and the rate structures they face. Current research investigates how continued population growth and climate change will affect the management of resources such as land and water.

**Dana Hoag**
Dana’s research focuses on resource issues related to agriculture. While he has looked a wide variety of issues, he mostly focuses on soil and water conservation. He is currently working on two projects that look at the economic efficiency and welfare impacts of different policies to address nutrient and selenium pollution from irrigation and other sources in Colorado. He works in close cooperation with Civil Engineering to integrate data on physical processes with economic study. Dana is also interested adoption of conservation technologies.

**Dale Manning**
Dale’s research uses econometrics and optimization tools to understand the use and value of natural resources, including water, land, fish, firewood, and other energy resources. He is particularly interested in the relationship between natural resources, climate change, and economic development, considering the economic linkages that tie resource value into broader, local economies.

**Jordan Suter**
Jordan’s research primarily addresses issues related to land use policy, water resource economics, and the analysis of pollution control regulations. His research applies the methods of experimental economics as well as analysis of spatially explicit data to analyze how individuals and groups respond to the incentives generated by resource management policies. Current research that he is working on analyzes the economic tradeoffs associated with groundwater conservation policies, the efficiency of ambient pollution tax policies, and the performance of incentives aimed at encouraging the voluntary provision of disaggregate water use information.

**Jesse Burkhardt**
Jesse’s research is focused primarily on environmental, water, and energy economics. His work related to water includes identifying peer effects in landscaping changes, understanding how residential consumers respond to behavioral interventions and moral suasion, and identifying commercial and industrial water customer responses to water prices. Jesse would like to further explore the relationships between water use, climate change, and energy production and consumption.

**About DARE and CSU**
DARE centers its research, teaching and outreach activities in defined areas of excellence: agricultural education, agribusiness management and food systems, the economics of water, land, energy and environment, and agricultural, food and resource policy. We are dedicated to, and appreciated for, engaging stakeholders in high-quality disciplinary and interdisciplinary research, as well as the ability to effectively communicate findings to the public and peers. Excellence in teaching and mentoring students is created with thoughtful and innovative curricular design, emphasizing experiential learning where appropriate and fostering student achievement.
Colorado State University is located in Fort Collins, Colorado, approximately 65 miles North of Denver. Fort Collins is at the base of the Rocky Mountain foothills.

CSU is an EO/EA/AA employer and conducts background checks on all final candidates.