



The Pennsylvania State University Statistics Department has announced a position for a PhD to teach actuarial science, with the appointment to start by this August.

Fellows (and Associates) in SOA and CAS are preferred and encouraged to apply. It is expected that the position would entail teaching 4 courses per year plus research, but these details can be negotiated. Starting salaries are competitive. Penn State's Actuarial program is the largest in the US. Over 100 students passed actuarial exams last year.

Consideration of applications will begin in March 2010, but we encourage applications until the position is filled. See the announcement at <http://www.stat.psu.edu/news/positions/srchFall2010ActSci-ApplStatPosition.pdf> A PhD in Statistics is specifically mentioned, but PhDs in related fields like Actuarial Science, will also be accepted. Please email me at rug16@psu.edu if you have questions on that.

Penn State is a great place to live, teach, and do research. The Statistics Department offers Bachelor's, Master's, and Doctoral degrees thru the Eberly College of Science, and is housed in a modern technological classroom building, completed in 1992. The University is located in the center of the state, in a valley surrounded by the Appalachian Mountains and state forest land. The adjoining town of [State College](#) is part of a metropolitan area with ample health care, indoor and outdoor recreation, and excellent quality of life – within 250 miles of New York City, Philadelphia, Pittsburgh, Baltimore and Washington, D.C. All the amenities of a metropolitan area -- first rate public transportation, world-class theater and concert events, advanced technology and research facilities -- are available without the attending stress. Scientists, engineers, business, and other professionals from around the world participate in advanced research programs and conferences on a wide range of subjects here.