Asst. Prof. Population/Evol Biology at USC

We are conducting two faculty searches in EEB. The position described below is specifically for an evolutionary/population biologist (Posting # FAC137PO17 on uscjobs.sc.edu). An announcement for an Aquatic Ecologist should appear on Ecolog-L soon.

Cheers,

Jeff Dudycha

------------
Assistant Professor of Population/Evolutionary Biology University of South Carolina – Department of Biological Sciences

The Department of Biological Sciences invites applications for a tenure-track faculty position at the rank of Assistant Professor to begin August 16, 2018. We seek to hire a population or evolutionary biologist studying mechanisms governing dynamics in natural or experimental systems. Individuals using empirical and theoretical approaches are encouraged to apply. Faculty positions require a commitment to research, teaching, and service. Duties include developing a creative and vibrant research program in population or evolutionary biology; teaching that advances our graduate program in ecology and evolution; undergraduate teaching and advising; and mentoring graduate students.

Minimum qualifications include a PhD in ecology, evolutionary biology, or related discipline; evidence of established scholarship including a strong record of publishing in peer-reviewed journals; and the potential for excellent teaching. Post-doctoral experience is preferred.

The Department of Biological Sciences (www.biol.sc.edu) is a multidisciplinary unit of approximately 1,600 undergraduate students, 50 graduate students, and 45 faculty representing research areas ranging from Ecology and Evolution to Molecular and Cellular Biology. The University of South Carolina’s (www.sc.edu) main campus in Columbia is a Carnegie “very high research activity” institution with over 34,000 students on the main campus, more than 450 academic programs, and the top Honors College in the United States. Columbia is the center of an increasingly sophisticated greater metropolitan area with a population of over 800,000.

All applicants must fill out an online application at USC Jobs: https://uscjobs.sc.edu/. Candidates should be prepared to upload a full CV, a statement of research interests, a statement of teaching interests and experience, and three letters of reference. Questions may be directed to Dr. Jeffry L. Dudycha, Population Biology Search Committee Chair at EvolutionSearchSC@gmail.com.

To ensure full consideration, applications and reference letters should be received by Nov 22, 2017. Files will be reviewed until a candidate is selected. The University of South Carolina is an affirmative action, equal opportunity employer. Women and minorities are encouraged to apply. The University of South Carolina does not discriminate in educational or employment opportunities on the basis of race, color, religion, national origin, sex, sexual orientation, gender, age, disability, veteran status or genetics.

*******************************************
Jeffry L. Dudycha
Professor
Dept. of Biological Sciences
University of South Carolina
Columbia, SC  29208
dudycha [at] biol.sc.edu
http://www.biol.sc.edu/~dudycha
*******************************************