

**Associate Professor** in Terrestrial Vertebrate Ecology at the Department of Zoology  
Stockholm University. Reference number SU FV-3325-14. **Deadline for  
application: February 16,**

**2015.**

Swedish *universitetslektor*; tenured position approximately equivalent to Senior Lecturer (UK) or Associate Professor (US). The department consists of five divisions: Ecology, Ethology, Functional Morphology, Population Genetics, and Systematics and Evolution. The announced position will be part of the Division of Ecology where currently 10 teachers/researchers, 10 post-doctorial fellows and 18 PhD students are active. The Department of Zoology has in total 45-50 teachers/researchers and 45-50 PhD students. There is a long-standing tradition for researchers at the division of Ecology to collaborate with researchers from other fields, mostly at the other divisions at the Department, but also at other universities in Sweden and abroad. Main tasks: Research and supervision. Teaching, primarily Ecology and Conservation Ecology. Required qualifications: In order to qualify for employment as associate professor, the applicant must have demonstrated good teaching skills and have a doctoral degree, or equivalent research expertise, of relevance to the subject area and the main responsibilities of the position. All teaching positions at Stockholm University require the ability to collaborate and the general ability and suitability to perform one's duties. Assessment criteria: In the appointment process special consideration will be given to scientific and teaching proficiency, which will be weighted equally. Assessment of scientific proficiency will primarily focus on merits within the subject area of the position. When merits are judged similar according to the general criteria, the following will be distinguishing: Documented teaching proficiency regarding teaching in Ecology and Conservation Ecology. Teaching and learning theory: Completed training in teaching and learning in higher education, or equivalent knowledge, is an advantage. An applicant who has not completed at least 7.5 credits of teaching and learning in higher education and is not considered to have otherwise acquired equivalent knowledge should undergo such training within the first two years of employment. Additional information: Female applicants are particularly welcome, as most associate professors at the department are men. The language of instruction in first-cycle courses and programmes is Swedish. If the successful candidate does not speak Swedish at the time of appointment, he/she is expected to acquire the necessary language skills during the first two years of employment. Administrative coordinator Katarina Gustafsson, telephone +46 (0) 8 16 2292, e-mail

[katarina.gustafsson@su.se](mailto:katarina.gustafsson@su.se)

will provide further information about the application and appointment procedure if required.

Trade union representatives: Anqi Lindblom-Ahlm, (SACO), Lisbeth Häggberg (Fackförbundet ST), telephone

[+46 \(0\)8 16 20 00](tel:+4608162000)

(switchboard) and Gunnar Stenberg (SEKO)

[+46 \(0\) 70 316 43 41](tel:+460703164341)

. In order to apply for this position please use the Stockholm University web-based application form. It is the responsibility of the applicant to ensure that the application follows the template and that it is submitted before application deadline. We appreciate if your application is written in English since it will be reviewed by international experts, English being the working language. Further information about the position can be obtained from

professor Anders Angerbjörn, e-mail:

[anders.angerbjorn@zoologi.su.se](mailto:anders.angerbjorn@zoologi.su.se)

, telephone

[+46 \(0\) 8 16 4035](tel:+46(0)8164035)

. Stockholm University:

[www.su.se/english](http://www.su.se/english)

Department of Zoology:

[www.zoologi.su.se/en/](http://www.zoologi.su.se/en/)

Faculty of Science:

[www.science.su.se/english](http://www.science.su.se/english)

(Rules & regulations, Guidelines for employment & recruitment) Anders Angerbjörn

Department of Zoology, Stockholm University, S-106 91 Stockholm Sweden