Talents Wanted Programme

Faculty search for the School of Environment, Beijing Normal University

The School of Environment at Beijing Normal University is seeking faculty candidates under its newly launched and well-funded Talents Wanted Programme. All research fields covered by the School of Environment are eligible, including aquatic environments and ecologies, urban ecology, wetland habitats, basin environmental modification and ecological restoration, environmental engineering, hydrology and water resources, and environmental evaluation and management.

Qualifications:
Applicants should hold a PhD degree and are expected to be in their thirties or forties. Overseas postdoctoral experience will be considered an advantage. Applicants should have a demonstrated commitment to excellence in teaching and research at a level comparable to an assistant or associate professor in a top-tier international university. Successful candidates will be employed on a full-time basis and are expected to establish an internationally competitive, independent and cutting-edge research programme in a relevant field at the School of Environment.

Benefits of working with us:
- Successful candidates will be employed as principal investigators and will be able to supervise doctoral students.
- The School of Environment will offer an internationally competitive salary and assist successful candidates in finding accommodation on or around campus.
- The School of Environment will provide office and laboratory space as well as internationally competitive research start-up packages.

Application process:
Qualified applicants are strongly encouraged to submit their applications electronically to Ms. Jun Zhang (zj0207@bnu.edu.cn). Applications should include the following materials (in PDF format):
- a comprehensive curriculum vitae;
- a research plan and teaching plan (maximum two pages);
- three to five references with contact information for the referees.

For further information please contact:
Ms. Jun Zhang
Tel: +86 10 58800397; Fax: +86 10 58800397
E-mail: zj0207@bnu.edu.cn
Website: http://env.bnu.edu.cn