臺灣大學生命科學系徵聘專任教師

國立臺灣大學生命科學系誠徵助理教授以上教職二名

- 一、具植物演化基因體學、植物功能解剖或植物生態專長一名。自2021年8月1日 起聘。應徵者需能參與教授植物解剖與功能學及規劃普通生物學實驗(植物 單元)課程。
- 二、 具系統生物學、合成生物學、細胞生物學專長一名。自2022年2月1日起聘。 應徵者需能參與教授:生物資訊學、計算生物學、系統生物學或合成生物學 等相關課程。

申請者須有博士學位及國際交流經驗,具博士後訓練者優先,並請提供應徵函 (需註明擬應徵之教學領域及應徵級別,領域複選者請註明優先順序),並以電子 檔整理以下資料:(1)個人履歷、(2)研究計畫、(3)教學計畫(含課程大綱)、(4)七 年內(2014年8月1日之後)著作列表及 PDF 檔、(5)博士班歷年成績單及學歷證件 影本。請將上述資料以電子檔寄達 E-mail: shengchiehwu@ntu.edu.tw,並另請三 位推薦者將推薦信直接寄達上述電子信箱。所有資料之截止收件日為 2020 年 11 月 22 日。

聯絡人: 吴聖傑助教

地址:10617台北市羅斯福路四段一號國立臺灣大學生命科學系

電話:02-3366-2496

傳真: 02-2367-3374

Faculty positions in the Department of Life Science at National Taiwan University (NTU), Taipei, Taiwan

The Department of Life Science, College of Life Science, National Taiwan University (Taipei, Taiwan) invites applications for two faculty positions at Assistant Professor or higher levels in the fields of Plant Evolutionary Genomics/Plant Functional Anatomy/Plant Ecology and Systems Biology/Synthetic Biology/Cell Biology.

Description

For the Plant Evolutionary Genomics/Plant Functional Anatomy/Plant ecology position (1 position, starting from August 1, 2021), the successful candidate is expected to teach Plant Anatomy (Plant structures and function) and participate in course planning for General Biology Lab (Plant science units).

For the Systems Biology/ Synthetic Biology/Cell Biology position (1 position, starting from February 1, 2022), the successful candidate is expected to teach Bioinformatics, Computational Biology, Systems Biology or Synthetic Biology.

Applicants are expected to develop an internationally recognized research. Applicants having strong commitment to undergraduate education and academic research are cordially invited.

NTU ranks 69th of the QS World's top 100 Universities with subject ranking 59th in Life Science and Medicine. The Department of Life Science has a long-standing tradition of maintaining an integrated research program across all basic biological sciences; including Ecology and Evolution, Plant Sciences, Molecular and Cellular Biology, Genomics, and Neuroscience. The technology commons supported by the college also provide outstanding resources include greenhouses, bio-image confocal microscopes and immunochemical tools, genomics, transcriptomics and metabolomics for research service. This position is eligible to receive government funds such as from Ministry of Science and Technology (MOST) with a passing rate higher than 60%. Each faculty member is expected to receive best students each year as NTU is the top most leader of all universities around Taiwan.

Qualifications

The applicant is required to have a Ph.D. (or equivalent) degree and international research experience. Candidates with post-doctoral training are preferred. Evidence of exemplary scholar achievement (funding, publications, presentations, etc.) commensurate with position and years of experience is expected.

How to Apply / Contact

The applicant should submit a cover letter indicating one's suitability for the advertised position.

Additional materials should include curriculum vitae, research and teaching plans, a copy of official transcript of doctoral program, list of publications since August 1, 2014, and PDF files of related publications. Three recommendation letters are required, and should be sent by the referees directly to the e-mail address below. All documents must be sent to Wu, Sheng-Chieh via e-mail: <u>shengchiehwu@ntu.edu.tw</u> by November 22, 2020.

Website for Department of Life Science, NTU: <u>http://homepage.ntu.edu.tw/~deptlifesci/about.html?</u> <u>lang=en</u>