

國立臺灣大學生態學與演化生物學研究所  
徵聘教師

國立臺灣大學生命科學院生態學與演化生物學研究所誠徵助理教授以上教職一位，應徵專長為動物生態學、動物行為學、保育生物學、演化生態學、生物多樣性領域。應徵者需具備博士學位，且有博士後研究經驗者為優先。起聘時間為2022年8月1日。申請者請註明應徵職缺，並以電子檔整理以下資料：

- 1.個人履歷（內含研究著作目錄）。
- 2.博士班歷年成績單及博士學歷證明。
- 3.近七年內具代表性之相關研究著作 PDF 檔。
- 4.教學與研究構想書。

於2022年02月28日(一)前將上述資料合併為一個PDF檔，以E-mail方式寄給林均雅([chuanya@ntu.edu.tw](mailto:chuanya@ntu.edu.tw))。另請三位推薦者直接將介紹信以PDF檔寄達上述電子信箱。

附註:臺大及生科院均有共同儀器設備中心，本所亦會提供起始經費及研究室空間。本所聘任(主聘)之支薪專任教師，均應參與大學部及本院對外課程(如普通生物學、教育學程課程及通識課程等)授課之義務。

Institute of Ecology and Evolutionary Biology  
National Taiwan University, Taipei, Taiwan

## Position Announcement

Professor, Associate, or Assistant Professor

The Institute of Ecology and Evolutionary Biology (IEEB) at National Taiwan University (NTU) invites applications for a faculty position in **animal ecology, animal behavior, conservation biology, evolutionary ecology and biodiversity** at the assistant professor or higher levels with an anticipated starting date of Aug. 1, 2022.

**QUALIFICATIONS:** The applicant must have a Ph.D. degree and post-doctoral experience is desirable. Ability to collaborate with other scientists and effective oral and written communications skills are required.

**BENEFITS:** The NTU and the College of Life Science have excellent core facilities and health insurance programs. The campus is located in Taipei, a multicultural hub with super-convenient living environment. IEEB would provide ample space and starting fund in addition to the competitive funding from the Ministry of Science and Technology, Taiwan.

**RESPONSIBILITY:** The successful candidate will be expected to develop and maintain an active research program supported by extramural funding, train graduate and undergraduate students, participate in graduate and undergraduate teaching, and participate in service needs. The potential candidate will also be responsible to teach biology, ecology and related courses for undergraduates.

**HOW TO APPLY:** Applications must include a combined PDF file containing a cover letter addressing qualifications, a curriculum vitae with publication list, statement of future teaching and research plans, proof and transcripts of Ph.D. degree, and PDF files for each publication since 2014. Documents should be sent by electronic mail before February 28, 2022 to Miss C.Y. Lin at the Institute of Ecology and Evolutionary Biology ([chuanaya@ntu.edu.tw](mailto:chuanaya@ntu.edu.tw)). Three reference letters are required as PDF files and send to the same email address above, directly from the referees. The position will remain open until filled.

[以下為紙本版本，有 250 字限制]

Institute of Ecology and Evolutionary Biology  
National Taiwan University, Taipei, Taiwan

## Position Announcement

Professor, Associate, or Assistant Professor

The Institute of Ecology and Evolutionary Biology (IEEB) at National Taiwan University (NTU) invites applications for a faculty position in **animal ecology, animal behavior, conservation biology, evolutionary ecology and biodiversity** at the assistant professor or higher levels with an anticipated starting date of Aug. 1, 2022.

**QUALIFICATIONS:** The applicant must have a Ph.D. degree and post-doctoral experience is desirable. Ability to collaborate with other scientists and effective oral and written communications skills are required.

**BENEFITS:** NTU has excellent core facilities and health insurance programs. The campus is located in Taipei, a multicultural hub with super-convenient living environment. IEEB would provide ample space and starting fund in addition to the fundings from the Ministry of Science and Technology, Taiwan.

**RESPONSIBILITY:** The successful candidate will be expected to develop and maintain an active research program supported by extramural funding, train graduate and undergraduate students, participate in graduate and undergraduate teaching, and participate in service needs.

**HOW TO APPLY:** Applications must include a combined PDF file of a cover letter addressing qualifications, a curriculum vitae with publication list, statement of future teaching and research plans, proof and transcripts of Ph.D. degree, and PDF files for each publication since 2014. Documents should be sent by email before February 28, 2022 to Miss C.Y. Lin ([chuanya@ntu.edu.tw](mailto:chuanya@ntu.edu.tw)). Three reference letters are required as PDF files and send to the same email address above, directly from the referees.