

# 國立臺灣大學獸醫專業學院分子暨比較病理生物學研究所 獸醫病理學教師徵選公告

需求專長：獸醫病理生物學教師 2 名

申請資格：

1. 具博士學位
2. 具獸醫師資格與病理診斷經驗。
3. 教授課程以獸醫病理學相關課程為主，並參與病理解剖、外科病理診斷及病理住院獸醫師訓練等教學服務相關工作。

申請資料：

1. 履歷表一式 4 份、身分證正反面或護照影本 1 份
2. 學位證書影本或畢業證明文件 1 份（國外學位證書影本需經教育部駐外單位核章）
3. 推薦函 3 封
4. 5 年內（即 2014 年 2 月 1 日以後發表）代表性著作 1 篇一式 4 份
  - (1) 已發表在 SCI 期刊 full paper，且 SCI 期刊論文以第一作者或通訊作者為限（如 2 人以上合著，請另附合著人說明書，表格可至本院網站下載）；或
  - (2) 博士學位論文
5. 參考著作以 7 年內（即 2012 年 2 月 1 日以後發表）5 篇為限，每篇各 4 份抽印本
6. 著作目錄一式 4 份
7. 專長授課科目及大綱 1 份

申請截止日期：2018 年 8 月 20 日(如申請人數未達學校規定人數時將持續辦理)

本教職擬起聘日期：2019 年 2 月 1 日

聯絡地址：10617 台北市羅斯福路四段一號 臺灣大學獸醫專業學院

電話：(02) 3366-3762

傳真：(02) 2366-1475

e-mail: [huijenn@ntu.edu.tw](mailto:huijenn@ntu.edu.tw)

<http://www.vm.ntu.edu.tw/DVM/>

聯絡人：陳慧真

The School of Veterinary Medicine at the National Taiwan University has two faculty positions on veterinary pathobiology available from February 1, 2019. The candidate, who must be a veterinarian and has pathological diagnostic experience, is expected to teach veterinary pathology and be involved in the routine pathology service rotation, including surgical pathology and necropsy. All candidates must have a Ph.D. degree with at least one representative full paper, in which the candidate serves as the first or corresponding authors, in a SCI-listed journal (or Ph.D. dissertation) published after February 1, 2014. The starting levels, from assistant to full professor, will be commensurate with the candidate's qualifications. Application package must include 4 copies of the curriculum vitae, 1 copy of ID card (or passport), 1 copy of the degree diploma, 3 letters of recommendation, 4 copies of the representative publication (see above) together with verification of co-author's contribution to the applicant's representative publication (form available upon request), 4 copies of a maximum of 5 additional publications within the past 7 years, 4 copies of the publication list, 1 copy of the title and outline of the courses to be offered. Please mail all of the items of the application and inquiries directly to Ms. Chen (huijenn@ntu.edu.tw; Tel: 886-2-33663762; Fax: 886-2-23661475) before August 20, 2018 at the School of Veterinary Medicine, National Taiwan University, No. 1, Section 4, Roosevelt Rd., Taipei, 10617, Taiwan. Web page: <http://www.vm.ntu.edu.tw/DVM/>