

# Full-time Faculty position at Graduate Institute of Oral Biology, National Taiwan University

## QUALIFICATIONS

1. Candidate should hold a Bachelor of Science/Engineering or Master of Science/Engineering degree and a Ph.D. degree in biomedical science or related discipline within at least two years of postdoctoral training by the time of application.
2. Having capability of independent research and passion in teaching.
3. Candidate's application has to follow the procedure of College of Medicine.

See <https://www.mc.ntu.edu.tw/person/Fpage.action?muid=2041&fid=1368> for

No.13 本院教師聘任升等送審論文最低標準暨送審論文績優研究評分辦法

## JOB DESCRIPTION:

The successful candidate's research interest has to be related to oral biology and he/she is also in charge the related teaching.

## REQUIRED DOCUMENTS

Applicants should submit the following materials by post (see mailing address below) or email (hhchu@ntu.edu.tw ) to Ms. Syue-Hua Jhu.

- (a) Personal resume. Please go to <https://www.mc.ntu.edu.tw/giob/Index.action> for downloading the resume format.
- (b) The list of publications, reprints of up to 7 representative publications (published after February 2015). Please download 3 forms (No.15, No.16, No.17) available at <https://www.mc.ntu.edu.tw/person/Fpage.action?muid=2056&fid=1383>  
No.15 論文目錄表 III-1 (須為 SCI 或 SSCI)  
No.16 論文目錄表 III-2(最近五年內論文目錄)  
No.17 論文目錄表 III-3(績優論文及技轉目錄)
- (c) Research & Teaching plan for the current and next 5 years in electronic format.
- (d) Photocopy of master and doctoral degree diploma.
- (e) 2 recommendation letters. (minimum)
- (f) Other related documents if applicable.

Application must arrive by Monday, July 15<sup>th</sup>, 2019, 5pm.

Effective date of appointment: February 1<sup>st</sup>, 2020

Mailing Address: Ms. Hsueh-Hua Chu

Graduate Institute of Oral Biology

School of Dentistry, National Taiwan University

No.1, Changde St., Zhongzheng Dist., Taipei City 100, Taiwan

Contact person:

Ms. Hsueh-Hua Chu

Tel: 886-2-23123456 ext 67016

Fax: 886-2-2382-0785

E-mail: hhchu@ntu.edu.tw