

## Tenured and Tenure Track Faculty Positions Available

The Department of Biomedical Engineering and Environmental Sciences (BMES) at National Tsing Hua University (NTHU) provides the excellent interdisciplinary program in Taiwan. The multi-disciplinary course curriculum covers the fields of (A) Molecular Biomedical Engineering and Materials and (B) Biomedical Imaging Engineering. Further information about the department can be obtained via the internet at <http://bmes.site.nthu.edu.tw/>.

The department invites applications for one and more tenured or tenure track faculty positions to be commenced on August 1, 2022. The positions are open to outstanding individuals in the areas of Biomedical Imaging Engineering, such as biomedical imaging, medical systems and instruments, molecular imaging, biomedical electronics, biomedical signals, high-performance image processing and computing. New faculty members would be responsible for offering both undergraduate and graduate level courses. These courses include: Electronics, Human Anatomy and Physiology, Physical Chemistry. Teaching in English is required in some courses.

All levels of faculty positions are available. The successful candidates will be expected have a strong commitment to excellence in research as well as in teaching at the courses of the undergraduate courses of biomedical engineering. Applicants should submit the following materials to Prof. Chih-Kuang Yeh (Department of Biomedical Engineering and Environmental Sciences, National Tsing Hua University, 101, Sec. 2, Kuang Fu Road, Hsinchu 30013, Taiwan; E-mail: [ckych@mx.nthu.edu.tw](mailto:ckych@mx.nthu.edu.tw)). All materials are expected to be received before **December 21, 2021**. ((1)~(4): please send the hard copy and email e-copy):

- (1) a complete curriculum vitae
- (2) certificate of PhD degree
- (3) a list of publications and reprints
- (4) a detailed research proposal and a statement regarding teaching
- (5) contact information of three references and recommendation letters (one of which has to include the Ph.D. advisor if you are applying for assistant professorship)

Should you have any question, please reach us by the email: [liuyichun@mx.nthu.edu.tw](mailto:liuyichun@mx.nthu.edu.tw) or through the internet: <http://bmes.site.nthu.edu.tw/>.

## 國立清華大學生醫工程與環境科學系徵聘教師啟事

國立清華大學生醫工程與環境科學系是一個以科學跨領域教學研究為特色，具有優良傳統與光輝歷史的學術機構。目前設有「分子生醫工程與材料」及「生醫影像工程」二學程領域。本系將於 2022 年 8 月增聘助理教授級以上教師，竭誠歡迎有學術理想、有研究熱忱之優秀學者專家加入我們的行列。

一、職位：專任助理教授級以上數名。

二、專長領域：

生醫影像工程相關領域：生物醫學影像、醫學系統與儀器、分子影像、生物醫學電子、生醫訊號、影像處理高效計算。

三、資格：醫學工程、醫學、理工、生命科學相關背景博士。

四、需授課科目：視課程安排須教授例如：電子學、生理解剖學、物理化學(擇一)等相關課程。

五、檢附資料：

(一)個人完整履歷：至少需含照片、姓名、出生年月日、聯絡方式，重要學經歷及其他個人資料。

(請一併填列附檔 CV at-a-glance 資料)

(二)博士學位證書影本或教育部證書影本

(三)著作目錄、重要論文抽印本(代表著作最多 6 篇)。

(四)教學及研究計畫

(五)推薦人資料三位及英文推薦信(申請助理教授者，其中一位必須是博士論文指導教授)

其中(一)~(四)請提供同時紙本及 pdf 電子檔(電子檔請寄 liuyichun@mx.nthu.edu.tw 及 ckyeh@mx.nthu.edu.tw)

六、起聘日期：2022 年 8 月 1 日起聘。

七、申請截止日期：2021 年 12 月 21 日。

八、收件地址：申請資料請寄至

30013 新竹市光復路二段 101 號

國立清華大學生醫工程與環境科學系

葉秩光主任收

電話：03-5725077

傳真：03-5718649

如有任何問題，請洽詢電子郵件位址：[liuyichun@mx.nthu.edu.tw](mailto:liuyichun@mx.nthu.edu.tw) 或本系網址：<http://bmes.site.nthu.edu.tw/>。