# 國立臺灣大學 教師 徵才公告

- 一、 聘任單位: 生物資源暨農學院 生物機電工程學系。
- 二、 職稱: 助理教授 (含) 以上專任教師。
- 三、領域:人工智慧1名,機電控制1名。 (請於應徵資料註明應徵領域)

四、 起聘時間: 預定 2025 年 2 月 1 日起聘。

#### 五、 應徵資格:

- 1. 具工程相關領域博士學位。
  - 應徵人工智慧領域:能開授「人工智慧」、「機器學習」 或相關課程。
  - 應徵機電控制領域:能開授「自動控制」或「機電控制」 相關課程。
- 2. 具教學熱誠、樂於專業合作與跨域連結,且能促進本系持續發展者。
- 3. 具應徵領域創新研發能力。
- 4. 能英語授課,且具國際學術競爭力為優先考量。

六、 工作項目: 教學、研究、服務。

七、 工作地點: 本校生物機電工程學系。

八、 工作待遇: 本系提供優質教研環境,並積極向校方爭取新 聘教師相關彈薪優遇。

# 九、 應檢具資料:

(一) 中英文履歷(中文或英文一份,至少必須包含出生年月日、

大學以上畢業學校、畢業年份、應徵級職、研究專長【請以 250 字以內簡述】、現職、經歷)。

- (二) 七年內 (2018年2月1日以後) 著作目錄 (註明是否為 SCI期刊),及指定五年內 (2020年2月1日以後) 已發表於 SCI期刊之代表著作乙份 (需為研究論文,且為第一作者或通訊作者),若有共同作者,需繳交代表作合著人證明。 (http://www.personnel.ntu.edu.tw/News\_Content\_n\_165\_s\_5117.html) 【應徵助理教授者若於 2022年2月1日以後取得博士學位,得以博士論文為代表著作】
- (三) 未來研究構想及詳細開課計畫各乙份。
- (四) 學位證書影本。
- (五)研究所成績單(若所獲得學位學校無須修課,需取得指導教授或所屬學系正式說明函),應徵助理教授者需繳交大學部成績單。
- (六) 推薦人清單 (至少兩名推薦人之聯絡資訊,包括姓名、服務單位、職稱、電話與電子信箱) 及推薦函兩封(應由推薦者寄出、最遲於 2024 年 5 月 31 日前寄達)。
- 十、申請截止日期:即日起至 2024 年 5 月 20 日前以電子郵件 或紙本寄達聯絡人王友俊博士。

系主任 廖國基教授 Email: kokki@ntu.edu.tw

聯絡人:王友俊博士,Email:wangecaa@ntu.edu.tw

電話: 02-33665369

本系網址 https://www.bime.ntu.edu.tw/

#### **FACULTY POSITION OPENING**

## Department of Biomechatronics Engineering

### National Taiwan University

The Department of Biomechatronics Engineering in College of Bioresources and Agriculture at National Taiwan University invites applications for 2 tenure-track faculty positions (one for "Artificial Intelligence" and one for "Mechatronics and Control" field) at the level of assistant professor or higher (please specify the field and position you apply for). The position is expected to begin on February 1, 2025.

#### Qualifications:

- 1. Hold Ph.D. degree in engineering or engineering-related field.
  - Being capable to teach "Artificial Intelligence", "Machine Learning", or related courses for "Artificial Intelligence" field.
  - Being capable to teach "Automatic Control" or related courses for "Mechatronics and Control " field.
- 2. Show passion on teaching, be willing to cooperate and interact across disciplinaries.
- 3. Demonstrate the strong potential to develop innovative research capacity.
- 4. Ability to teach in English and equipped with the competence to stand out in international academic research are preferred.

For application, applicant must submit the following documents by Email or registered mail.

- CV and supporting documents, including a copy of diploma of PhD degree, specialty fields (please provide a statement in less than 250 words), academic achievement, honors, and any other information which might be helpful to assess the applicant's qualification.
  - \*Academic transcripts including undergraduate and graduate studies are required when apply for the position of assistant professor. If the degree-granting institution does not require coursework, an official explanation letter from the advisor or the department is required.
- List of scientific papers published after February 1, 2018 (Please indicate whether the paper was published in an SCI Journal). Applicant should specify one SCI

paper (research article) published after February 1, 2020 as a representative journal (applicant must be the first author or corresponding author) article for external review. "Verification of Co-author's Contribution to the Applicant's Representative Publication" is required if the representative journal article is co-authored.

(http://www.personnel.ntu.edu.tw/News Content n 165 s 5117.html)

Doctoral dissertation finished after February 1, 2022 can be considered as a representative research work if applying for assistant professorship.

- Research proposal and teaching plan.
- List of referees (names, affiliations, telephone numbers, and email addresses of two referees) and two recommendation letters (should be directly sent by the referees to the contact staff of Faculty Searching Committee before May 31, 2024).

Deadline for application: All required documents must be received by May 20, 2024.

#### Mailing Address:

Dr. Kuo-Chi Liao, Chair of Department, Professor (Email: kokki@ntu.edu.tw)

Department of Biomechatronics Engineering,

College of Bioresources and Agriculture,

National Taiwan University

No. 1, Section 4, Roosevelt Road, Taipei 10617

Taiwan, R.O.C.

Contact staff: Dr. Yu-Chun Wang

Website: https://www.bime.ntu.edu.tw

Email: wangecaa@ntu.edu.tw

Tel: +886-2-3366-5369 Fax: +886-2-2362-7620