



國立成功大學航空太空工程學系

Department of Aeronautics and Astronautics,
National Cheng Kung University
Tainan, Taiwan

國立成功大學航空太空工程學系徵聘控制專長之專任教師

本系誠徵控制專長專任助理教授數名，歡迎具航空太空工程相關博士學位，且具下列一或多項控制學術研究專長者提出申請：

- 導航通訊
- 飛行動力與控制
- 數位控制

申請者須提供下列資料：

1. 履歷表（含學經歷及著作目錄）
2. 博士論文或參考著作(至多 2 篇)
3. 研究計畫（至多 3 頁）
4. 教學計畫（可教學課程大綱，至多 3 頁）
5. 博士學位證書或可證明畢業之影本
6. 大學及研究所成績單影本
7. 推薦函(至少 1 封)

申請案將採分批作業、隨到隨審方式處理至名額用完為止。起聘日期將與學期 起始日一致 (2 月 1 日或 8 月 1 日)。

有意應徵者請備齊上列文件，整合成單一 pdf 電子檔，e-mail 寄至 ssjan@ncku.edu.tw（詹劭勳主任），並副知 em63600@email.ncku.edu.tw（鄭小姐）。



國立成功大學航空太空工程學系

Department of Aeronautics and Astronautics,
National Cheng Kung University
Tainan, Taiwan

Faculty Position in the area of Guidance and Control, Department of Aeronautics and Astronautics,
National Cheng Kung University, Taiwan

The Department of Aeronautics and Astronautics at National Cheng Kung University is actively seeking full-time faculty members in the area of guidance and control at the level of assistant professor. We invite applications who hold relevant Ph.D. degrees and specialize in one or more of the following areas of research:

- Navigation and Communication
- Flight Dynamics and Control
- Digital Control

Applicants are required to provide the following documents:

1. Resume (including education background and publication list)
2. Ph.D. thesis or representative publications (up to 2 publications)
3. Research plan (maximum 3 pages)
4. Teaching plan (including planned courses and syllabus, maximum 3 pages)
5. Ph.D. diploma or a copy of pending graduation letter
6. Undergraduate and graduate transcripts
7. Letter of recommendation (minimum 1 letter)

Applications will be processed in batches and reviewed as they arrive until the positions are filled. The start date coincides with the beginning of the semesters (February 1st or August 1st).

Interested applicants should prepare the above documents, consolidate them into a single PDF file, and send the file by e-mail to ssjan@ncku.edu.tw (Chairman Jan Shau-Shiun) and CC the email to em63600@email.ncku.edu.tw (Miss Cheng)."