

## 國立台灣大學大氣科學系徵聘教師公告

國立台灣大學大氣科學系擬徵聘一至二位專任教授、副教授或助理教授，自 2022 年 8 月起聘。應徵者需有博士學位，具有天氣、氣候與地球系統、大氣物理與化學或大氣觀測（遙測）等大氣科學領域相關專長。具備博士後研究經歷、跨領域研究能力、教學熱忱者尤佳。本系期待新聘教師能進一步強化本系教研能量，並發展具有特色與創新的研究項目。

本校專任教師薪資，除了部定基本薪資待遇外，優秀之獲聘教師亦有可能申請以下之額外加給與津貼：(各項加給措施請參閱[連結](#))

- 本校『獎勵新聘特殊優秀人才補助』彈性薪資方案，每月 30000 元至 80000 元，至多三年。
- 獲聘教師亦可申請台大新聘教師宿舍
- 本系會積極評估傑出之獲聘教師協助爭取教育部玉山（青年）學者、科技部『2030 跨世代年輕學者方案』等計畫。
- 三至五年後，優秀教師亦可爭取本校彈性薪資方案

有意申請者，請備妥以下資料並上傳至 Academic Jobs Online

(<https://academicjobsonline.org/ajo/jobs/19240>)：(1)個人履歷與歷年著作目錄、(2)研究方向說明、(3)教學經驗與規劃、(4)至少三位推薦人之聯絡資訊。申請截止日為 2021 年 12 月 31 日。相關申請資訊與問題可洽詢新聘教師甄選委員會 ([search@as.ntu.edu.tw](mailto:search@as.ntu.edu.tw))

**Faculty Position Announcement**  
**Department of Atmospheric Sciences**  
**National Taiwan University**  
**Taipei, Taiwan**

The Department of Atmospheric Sciences (DAS) at National Taiwan University (NTU) seeks one to two faculty members in weather, climate and earth system, atmospheric physics and chemistry, and observation/instrument/remote sensing at the Assistant, Associate, or Full Professor levels, beginning in August 2022.

NTU is a world-renowned university that attracts most competitive students and faculty from Taiwan and abroad. DAS is one of the core institutions of the Earth System Science in College of Science of NTU. DAS offers complete educational programs of atmospheric sciences from Bachelor to Ph. D. level and has various laboratories with excellent facilities for teaching and research in three major directions: (1) Dynamics and forecasting of severe weather; (2) Global change, climate dynamics, and air-sea/air-land interaction; (3) Physical/chemical processes of atmospheric phenomena and related environmental issues. Faculty and students of DAS are dynamic and forward-looking in pursuing academic excellence. The recruit of new faculty is expected to further strengthen research and teaching activities of DAS and to develop unique and creative study programs.

The basic salary will be 13.5 monthly salaries (up to 56K USD annual). Additional other benefits include the reputable national health service in Taiwan and other possible benefits. Outstanding candidates may also apply for various sources of additional stipends on competitive basis, include but not exclusive the following (Please check [this link](#) for more detail):

- (1) University Stipend for new faculty: 13K to 34K USD annual, up to three years.
- (2) Housing: University has dedicated housing for newly-recruit faculties to apply.
- (3) Ministry of Education (MOE) special 'Jade Mountain (YuShan)' program (for exceptionally outstanding candidates, subject to internal and external review processes): up to 54K or 180K USD annual for different schemes, up to 5 years. For successful candidate, an extra administrative grant (up to 54K USD annual) will also be granted.
- (4) After completion of the above scheme, outstanding faculty can also apply for university stipend under the 'flexible salary scheme' on a competitive basis.

In addition, different research grants under Ministry of Science and Technology (MOST) and possible other funding sources are also available to apply, on a competition basis.

Applicants must hold a Ph.D. degree in atmospheric sciences or closely related fields, preferably with postdoctoral experience, cross-discipline research capability, and teaching experience. Application documents should be submitted online through the Academic Jobs Online (<https://academicjobsonline.org/ajo/jobs/19240>) by including (1) curriculum vitae with a complete publication list, (2) statement of research interests, (3) statement of teaching experience and interests, and (4) contact information of at least three references(indicate in the cover letter including name, title, affiliation, official Email and phone). The application deadline is 31 December, 2021. Further information and inquiries can be addressed to

Faculty Search Committee  
Department of Atmospheric Sciences,  
National Taiwan University,  
No.1, Section 4, Roosevelt Road,  
Taipei 10617, Taiwan  
Tel: +886-2-3366-3923  
Fax: +886-2-2363-3642  
E-mail: [search@as.ntu.edu.tw](mailto:search@as.ntu.edu.tw)