

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 at the Assistant, Associate, or Full Professor levels, beginning in August 2024, with expertise in the fields of severe weather (typhoon and mesoscale convection), east-Asia monsoon, extreme weather and climate, atmospheric physics and chemistry, observation/instrument/remote sensings, or emerging critical topics in atmospheric sciences.

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 51K 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(Please check [this link](#) for more detail).

Applicants must hold a Ph.D. degree in atmospheric sciences or closely related fields, preferably with postdoctoral experience, capability of developing distinctive and innovative research projects and teaching experience. Application documents should be submitted online through the Academic Jobs Online (<https://academicjobsonline.org/ajo/jobs/25510>) 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 30 November, 2023. Further information and inquiries can be addressed to

Faculty Search Committee
Department of Atmospheric Sciences,
National Taiwan University,
E-mail: yuku@ntu.edu.tw