

國立臺灣大學海洋研究所誠徵教師

國立臺灣大學海洋研究所誠徵助理教授以上教師一至二名，最早起聘日期：2024年8月1日。應徵者需具備博士學位，專長為海洋相關研究領域，包括物理海洋、海洋化學、海洋地質及地球物理、海洋生物/漁業或生物海洋等。意者請將 (1) 個人學經歷（含發表之論文目錄），(2) 最近五年內著作抽印本至多三篇（其中一篇請自行指定為代表著作，此代表著作必須為2020年8月1日以後正式出版），(3) 研究及教學計畫，(4) 提供三位推薦者聯絡資訊。以電子郵件於**2023年10月31日**前寄至：

國立臺灣大學海洋研究所
新聘教師甄選委員會召集人
蕭仁傑 教授

（jcshiao@ntu.edu.tw；並請同時副本至 chienchung@ntu.edu.tw）

聯絡電話：02-3366-3744

傳真：02-2362-6802

海洋研究所網頁：<http://www.oc.ntu.edu.tw>

本所將於收件後一週內以電子郵件確認收訖，逾期未收到確認訊息者可直接與召集人聯繫。

Faculty positions available at the Institute of Oceanography, National Taiwan University

The Institute of Oceanography at National Taiwan University (NTU) invites applications for up to two tenure-track faculty positions in oceanography. These positions are open at all levels (assistant, associate, or full professor), depending on the candidate's qualifications and experience. The expected earliest starting time for the appointment is August 1, 2024.

The applicants must hold a doctoral degree in marine sciences-related fields, including but not limited to physical oceanography, chemical oceanography, marine geology & geophysics, marine biology/fisheries, or biological oceanography.

Interested candidates should submit the following documents via email before **October 31, 2023**:

1. Curriculum vitae (including a list of publications).
2. PDF reprints of up to three publications within the recent five years (one of which must be designated as the representative paper and published after August 1, 2020).
3. Proposal for future research and teaching plans.
4. Contact information of three referees.

Please send your application to:

Prof. Jen Chieh Shiao

Chair, Faculty Search Committee

Institute of Oceanography, National Taiwan University

(jcshiao@ntu.edu.tw; please also Cc to chienchung@ntu.edu.tw)

Tel: +886-2-3366-3744

Fax: +886-2-2362-6802

Upon receipt of the application, an acknowledgement email will be sent to the applicant within a week. Applicants who do not receive the acknowledgement email, please contact the Faculty Search Committee Chair for confirmation.

NTU is ranked 69th in QS World University Rankings 2024, and Taiwan is ranked 1st out of 59 destinations for the third year in a row in the Expat Insider 2021 survey (InterNations 2021). NTU offers a dynamic and supportive working environment with a wide range of state-of-the-art research facilities. Competitive start-up funding is available for new faculty members. Outstanding candidates may also apply for special programs of the National Science and Technology Council of Taiwan with additional stipends and grants.

Founded in 1968 at NTU, the Institute of Oceanography endeavored to promote integrative and interdisciplinary research and education in marine sciences. The institute maintains a research vessel (the New Ocean Researcher 1) and the Taiwan Ocean Data Bank. Faculty members and staffs are committed to academic excellence and social responsibility by studying and protecting the marine environment and promoting sustainable utilization of marine resources. For more information about the Institute of Oceanography, please visit <http://www.oc.ntu.edu.tw>.