

July 2023

— **POST** —

# ISOPE Scholarship for Outstanding Students

For 2024–2025 School Year

**Application Deadline: April 15, 2024**

The **International Society of Offshore and Polar Engineers (ISOPE)** encourages students to study and/or to conduct research in any of the **Offshore Mechanics, Ocean, Arctic, and Related Engineering** fields, or to participate in the annual ISOPE Conferences. For this purpose, ISOPE grants scholarships with prize of **\$1,000 or equivalent each** to outstanding graduate students and entering new graduate students for the academic year **2024–2025**. **Three to five scholarships** are granted each year. The recipients are encouraged to join the ISOPE student membership.

Each scholarship offered is a competitive one. Sex, race, age, religion, nationality, etc. are not factors for consideration. The awardees are selected by the ISOPE Award Committee vote. The committee members are balanced in geographic distribution. No more than one scholarship shall be awarded in the same year to applicants from the same university. Those students who will earn their PhD degree by June–September 2024 are not eligible.

To apply, **email** the following information as **digital files** to **[info@isope.org](mailto:info@isope.org)**, the ISOPE Awards Committee, 495 North Whisman Road, Suite 300, California 94043-5711, USA:

- (1) an official graduate school certificate as enrolled students.
- (2) a letter of recommendation from the thesis supervising faculty, department chairperson, or any ISOPE member directly to **[info@isope.org](mailto:info@isope.org)**; and
- (3) an application form.

To get the **application form, download** from ISOPE's website: <https://www.isope.org/scholarships/>

**Past Award recipients** were graduate students at

**USA** – Massachusetts Institute of Technology, Colorado School of Mines, Stanford University, University of Texas at Austin, University of California at Berkeley, University of Hawaii at Manoa, Virginia Polytechnic Institute & State University, South Dakota School of Mines, University of New Orleans, Texas A&M University, University of Maine; **CANADA** – University of Calgary, Memorial University of Newfoundland, University of British Columbia; **GERMANY** – Karlsruhe University; **GREECE** – Aristotle University of Thessaloniki; **RUSSIA** – Far-Eastern State Technical University; **UKRAINE** – Ukrainian State Maritime Technical University; **INDIA** – Indian Institute of Technology Madras, Indian Institute of Technology Bombay; **IRELAND** – National University of Ireland, Maynooth; **ITALY** – University 'Mediterranean' of Reggio Calabria; **NETHERLANDS** – Delft University of Technology; **NORWAY** – University of Stavanger; **UK** – University of Newcastle Upon Tyne, University of Strathclyde, University of Oxford, Imperial College London, University of Southampton; **AUSTRALIA** – Monash University, University of Western Australia, Griffith University – Gold Coast Campus, Curtin University of Technology; **CHINA** – Dalian University of Technology, Shanghai Jiao Tong University; **KOREA** – Korea Maritime and Ocean University, Seoul National University, Inha University, University of Incheon, Hong-Ik University; **TAIWAN** **China** – National Cheng Kung University; **JAPAN** – University of Tokyo, Saga University, Osaka Sangyo University, Yokohama National University, Osaka University, Osaka Prefecture University, Saitama University, Nagoya University; **SINGAPORE** – National University of Singapore; **SWEDEN** – Uppsala University.

ISOPE holds the annual *International Ocean and Polar Engineering Conference with proceedings of peer-reviewed papers in 2,500–5,800 pages, specialty symposia on timely topics and Pacific Asia Offshore Mechanics (PACOMS) and European Offshore Mechanics (EUROMS) symposia, all with the proceedings of peer-reviewed papers indexed by IST/Web of Science, SCOPUS*, with active graduate student participation. The annual conference technical program has been the world's largest of its kind with peer-reviewed papers. ISOPE publishes its principal periodical, the quarterly *International Journal of Offshore and Polar Engineering (SCI-E)*.