

Fully-funded PhD student in Marine (Archeological)
Heritage
Technion- Israel Institute of Technology

Direct Link: https://www.AcademicKeys.com/r?job=228590 Downloaded On: May. 9, 2024 7:43am Posted Jan. 10, 2024, set to expire May 11, 2024

Job Title	Fully-funded PhD student in Marine (Archeological) Heritage
Department	Faculty of Architecture & Town Planning
	https://architecture.technion.ac.il/
Institution	Technion- Israel Institute of Technology
	Haifa, , Israel
Date Posted	Jan. 10, 2024
Application Deadline	Open until filled
Position Start Date	Available immediately
Job Categories	Graduate Student
Academic Field(s)	Natural Sciences
	Geography
	Sciences - General
Job Website	https://portman.net.technion.ac.il/open-positions/

Apply By Email

Job Description

PhD GradStudent for Marine Archeological Heritage Project

Seeking Student thttps://portman.net.technion.ac.il/open-positions/ This notice is equally meant for all genders

For PhD (fully-funded) research position in Protection of Maritime Heritage through Marine Planning The MARCOAST Ecosystems Integration Lab (see https://portman.net.technion.ac.il/) is seeking a well-qualified and highly motivated student for PhD studies on the above mentioned topic. The student



Fully-funded PhD student in Marine (Archeological) Heritage Technion- Israel Institute of Technology

Direct Link: https://www.AcademicKeys.com/r?job=228590 Downloaded On: May. 9, 2024 7:43am Posted Jan. 10, 2024, set to expire May 11, 2024

will work under the joint direction of Professor Michelle Portman at the Faculty of Architecture and Town Planning, Technion – Israel Institute of Technology and Professor Assaf Yasur-Landau of the School of Archeology and Maritime Civilizations at Haifa University The student will be enrolled at the Technion (in the planning track). S/He will be responsible for researching and developing protection policy for the submerged remains of maritime cultures and underwater heritage sites along the Mediterranean shores of Israel within the framework of marine spatial planning.

The ideal student should have interests and background (i.e., previous degree) in at least one of the following topics:

- Marine biology/marine conservation
- Coastal recreation/tourism
- Heritage studies
- Archeology
- Preservation
- Natural resources studies
- Engineering (civil, mechanical, environmental)
- Landscape architecture (with some connection to preservation/history)
- Geography (with some connection to preservation/archeology/history)

Scuba dive accreditation is desirable and interest and concern for at least one of the following topics is important: marine policy; marine ecology; marine conservation policy; marine planning, GIS and remote sensing, marine and coastal engineering.

The student must devote his/her full-time to research at the Technion and Haifa University.

Applicants should hold a Master's degree, received high grades, including for their research thesis undertaken as part of their M.Sc. degree. They must be able to meet the Technion acceptance criteria for PhD studies.

Most of the work will be conducted in English; proficiency in writing and reading English is highly advantageous.

A CV and a introductory letter should be submitted as soon as possible and will be accepted until the position is filled.



Fully-funded PhD student in Marine (Archeological) Heritage Technion- Israel Institute of Technology

Direct Link: https://www.AcademicKeys.com/r?job=228590 Downloaded On: May. 9, 2024 7:43am Posted Jan. 10, 2024, set to expire May 11, 2024

Contact Information

Please reference Academickeys in your cover letter when applying for or inquiring about this job announcement.

- Contact Prof. Michelle Portman Faculty of Architecture & Town Planning Technion- Israel Institute of Technology Haifa Israel
- Contact E-mail michellep@technion.ac.il