Supporting Marine Sciences Master's Students







Covering roughly 70% of the Earth's surface, regulating the earth's temperature and containing an estimated 50-80% of life on our planet, the world's oceans play a vital role in sustaining life on Earth. Human activity, however, has put oceans at risk. Over a decade ago, the University recognized the importance of the Mediterranean Sea to Israel's future and had the foresight to establish the Leon H. Charney School of Marine Sciences, a graduate school dedicated to preserving the marine environment, harnessing the power of the sea for the betterment of humanity, exploring its undiscovered secrets and making certain we protect this gift.



Students pursuing a Master's degree study in three departments: Marine Biology, Marine Geosciences and Marine Technologies. We also offer a special Master's Program in National Security and Maritime Strategy Studies. Scholarship support for these students enables them to concentrate exclusively on their valuable research and complete their degrees quickly. Scholarship support frees them to pursue additional research or work in strategically important industries related to the marine environment. These scholars may be the ones to discover a new and innovative drug for curing cancer, develop enriched protein supplements from sea weed, or develop new environmentally friendly energy sources. The possibilities are endless!

REQUEST FOR SUPPORT:

\$20,000 Master's students– one-year stipend covering tuition and living expenses

\$40,000 Master's students– two-year stipend covering tuition and living expenses

DID YOU KNOW?

- Over 70% of Earth's oxygen is produced by the oceans
 - Less than 5% of the Earth's oceans have been explored
 - It is possible to find lakes and rivers within the oceans
 - The Earth's longest mountain range is under the ocean Mid Atlantic Ridge



We invite you to partner with us



University of Haifa
Division of the Presidency
and External Relations
www.haifa.ac.il

