

Become a world-class expert in water engineering!!!



Complete a **Master's degree in Water Industry Engineering** in less than two years to begin your rapid journey to becoming a world-class expert in one of the most vital professions today!

Israel is a country with a semi-arid climate and water shortage. At the forefront of technological advance, the Israeli water sector has become a worldwide leader of important inventions in the fields of water conservation (such as drip irrigation), water treatment, desalination, wastewater treatment and reuse.

The Water Industry Engineering Department at Kinneret Academic College was founded 12 years ago with the aim of addressing the shortage of water engineers in a rapidly growing and sophisticated market. It is currently **the leading** department for training water engineers in Israel, with many graduates already holding **leading positions** in the Israeli water sector.

The current B.Sc. program in Water Industry Engineering relies strongly on collaboration with the Israeli water industry. While in the program, engineers are educated with innovative knowledge, leading to rapid placement of graduating students in the industry, and substantially reducing their acclimatization period.

Based on the college's previous successful experience, Kinneret Academic College is opening an international **M.Sc. program in English**, training water experts in the field of water engineering focusing on water and wastewater treatment.

The program is carried out in collaboration with leading organizations and research centers in the Israeli water sector, including practical enrichment and gaining highly professional content during the projects performed throughout the program.

The college is located on the southern shore of the sea of galilee, in the Jordan Valley. An area full of historic and nature attraction, which makes the studying experience into a magnificent and enjoyable one on top on its professional aspect.

[For more information visit our website >](#)

In collaboration with: