

# Technical Workshop on: ENVIRONMENTAL STUDIES OF LAKE URMIA

## Contents of the workshop:

- Mega Saline Lake: Historical Data
- Hydrodynamical Model FVCOM
- Biogeochemical/Physicochemical Model
- Modeling a Hypersaline Planktonic Ecosystem
- Global and Regional Signals in Lake Urmia
- Salt Load Impact & Sediment Distribution Pattern
- Hydro-Meteorological Observations
- Qualitative Effects of Water Conveyance from the Caspian Sea to Lake Urmia

## Workshop Holders:



Time of the workshop:  
30 Khordad 1401  
20 June, 2022  
Venue: Virtual  
Language: English  
Workshop fee: Free

Note: This workshop is a part of the contract between IWPC and Akvaplan niva from Norway for environment studies of Lake Urmia and due to limited capacity of attendees, the nominees of the workshop would be selected based on their background and expertise related to the workshop contents. The selected nominees will be informed for the exact time and access link of the workshop via their Email.

**Deadline to apply: 15 Khordad 1401 ( 5 June, 2022 )**

**Please apply at: IWPCO.IR**

Organizational invitees:  
Environmental Protection  
Organization  
Water Resources  
Management Co.  
Urmia Lake Restoration  
Program  
Urmia Artelia research  
center  
Universities



EDUCATION



ABILITY



SKILLS



INSTRUCTION



PRACTICE



CERTIFICATE