# Research

## Master Theses in Water Engineering

Master Theses in Environmental Engineering	Bachelor Theses for Civil and Environmental Engineers
Several master theses can be realized in ongoing projects.	Please contact the laboratory of hydrology for further information.
<ul> <li>Groundwater Recharge of Samos Island, Greece - Response to Extremes</li> <li>Extreme flooding on Samos Island Greece - Causes, Mechanisms and Mitigation</li> <li>Impact of Mega-Droughts on Rivers, Springs and Groundwater on Samos</li> </ul>	<ul> <li>Hydrochemical Processes associated with groundwater salinization on Samos Island, Greece</li> <li>Hydrochemical and isotopic fingerprints of salinization types</li> <li>Hydrochemical analysis of surface groundwater interaction of a lowland river</li> </ul>

### **Research Topics**

### Hydrology and Water Quality

Processes studies and assessment of water quality, flow and solute transport modeling in different environmenal compartments. Tracers, hydrochemical and compartmental modeling, and other models of environmental flow dynamics are derived from hydrochemical and isotope data.

### **Enhanced Monitoring**

The research addresses new monitoring and modeling approaches, improved monitoring devices and techniques as well as their efficient operation, methods for data analysis and programming including AI.

### Hydrological Modeling

#### **Hydrological Engineering**

We work continuously on developing new aspects of hydrological engineering.

- Water Engineering Solutions -Enhanced Nutrient Recycling in Hydrological Basins
- Water Engineering Solutions -Adaptive Drainage Systems for a **Changing Environment**
- Water Engineering Solutions -Adaptive Management of Alluvial Aquifers

### Secure and Sustainable Access to Water

for remediation, flood control, retention and recharge mangagment.

Modeling and design of ecohydrological systems The objective is to quantify environmental and socio-economic factors and derive indicators for access to water.

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