# ENV-424 Water resources engineering

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Cursus	Sem.	Туре	
Energy Science and Technology	MA1, MA3	Opt.	1
Environmental Sciences and Engineering	MA1, MA3	Opt.	

Language of teaching	English
Credits	5
Session	Winter
Semester	Fall
Exam	Written
Workload	150h
Weeks	14
Hours	5 weekly
Courses	2 weekly
Exercises	3 weekly
Number of positions	

## Summary

Water resources engineering designs systems to control the quantity, quality, timing, and distribution of water to support human demands and the needs of the environment.

#### Content

- Water use and water withdrawals;
- Crop and irrigation water needs;
- Multipurpose water reservoir design and management (irrigation, water use, flood control, energy production);
- Review of principles of fluid mechanics for pipe flow;
- Water distribution networks;
- Pumps and turbines: characteristics and operating points;
- Hydropower production;
- Model of rainfall generation for Monte Carlo approaches;
- Flood control;
- Environmental flow;
- Multicriteria optimization;
- Water resources & climate change.
- Advanced topics in water resources engineering

# Keywords

Hydrologic modeling; water management; floods; droughts; distribution of water

#### **Learning Prerequisites**

Recommended courses Hydrology, elementary fluid mechanics, MatLab

# Learning Outcomes

By the end of the course, the student must be able to:

- Model the continuous functioning of a multipourpouse reservoir
- Design water reservoir for generic input and output flow timeseries



- Estimate irrigation water needs and irrigation water withdawals
- Estimate hydropower production
- Design distribution networks
- Predict the effect of flood control measures
- Implement and code simple conceptual hydrological models
- Compute the operating point of a pump
- Estimate the potential energy produced by a hydropower plant
- Develop models of synthetic rainfall

## **Transversal skills**

• Use both general and domain specific IT resources and tools

#### **Teaching methods**

Ex cathedra teaching, exercises

## Expected student activities

- Attendance at lectures
- Weekly exercises
- Semester assignment

## Assessment methods

Homework assignment 30%, Final exam in the post-semester exam period 70%

#### Resources

Bibliography Slides of Lectures Support Textbook: Mays L.W., Water Resources Engineering, Wiley, New York, 2005

# Ressources en bibliothèque

Water Resources Engineering/ Mays

## Moodle Link

• https://go.epfl.ch/ENV-424