List of Lectures

The study program Water Engineering informs about courses, professors, news and events related to this course for international students. For our lectures e-learning systems have been set up at elearning for environmental hydrologists. Watch out at the bottom of each teaser text for each lecture.

Master Environmental Engineering

Hydrological Engineering



The course introduces principles and methods of sustainable water resources management for the Master Water Engineering. The course includes water resources assessment and the necessary

hydrological background on processes and water aquifers for the restoration of aquatic systems balances, integrated water resources management and mitigation and planning for environmental hydrology.

Hydrological Modeling



The master course includes modeling of water quality of rivers, transport modeling in rivers and lakes, water quality of lakes, groundwater quality, water, and solute movement in

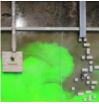
and water engineering with corresponding assessment, flood and drought risk assessment, techniques artificial wetlands, reactive barriers.

Environmental Hydrology Notes

Notes on Sustainable Water Management

Advanced Study Courses

Tracer Hydrology



The course on tracer hydrology introduces the principles of the use of tracers in hydrology. Environmental tracers and artificial tracers are presented, methods of applying them for

hydrological studies, interpretation and modeling. The lecture is offered as a block course at TU Darmstadt. Lecture notes can be found here.

Project Water & Environmental Engineering

Review paper

Environmental Tracer Techniques



The course introduces and demonstrates environmental isotope field techniques with sampling, monitoring, analysis and interpretation. Analysis of recharge and solute transport are

presented. Course announcements are given on our news page. Participants can access notes of the lecture, slides, links and videos here.

Climate Change Adaptation -**Engineering Approaches**

Material:

- Environmental Engineering for Climate Change Adaptation (IAHR)
- Climate Change Adaptation for Engineers -

Guidelines (link)

• Integrate Climate Change Adaptation into Civil and Environmental Engineering

From: https://hydro-wiki.de/ -

Permanent link: https://hydro-wiki.de/en/lectures/start?rev=1579855260



Last update: 2024/04/10 10:15