

Master Thesis



Within the frame of the EU-funded project **MARS** („Managing Aquatic Ecosystems and water resources under multiple stress“) we offer a master thesis.

Aim: Effects of hydropeaking on drift and stranding of brown trout and grayling in nature-like channels (**HYTEC** - **H**ydromorphological and **T**emperature **E**xperimental **C**hannel)



HyTEC **H**ydromorphology and **T**emperature **E**xperimental **C**hannel

Tasks:

- Organisation and execution of fish-ecological experiments
- Data management
- Fish-ecological related analysis and assessment

Requirements:

- Spirit of research
- Rejoice in field work
- Recommended courses:
 - *Allgemeine Hydrobiologie/Hydrobiology I (Lunz Kurs)*
 - *Human Impacts*
 - *Ecology of fishes*

Start: March 2015

Contact:

DI Stefan Auer

stefan.auer@boku.ac.at

DI Bernhard Zeiringer

bernhard.zeiringer@boku.ac.at



Universität für Bodenkultur Wien
Department für Wasser-Atmosphäre-
Umwelt

Institut für Hydrobiologie und
Gewässermanagement

Max Emanuel-Straße 17
1180 Wien

www.wau.boku.ac.at/ihg

