

Master Hydro Science and Engineering – OPAL registration summer term 23

Semester 2:

MWW26: Integrated Water Resources Management I

<https://bildungsportal.sachsen.de/opal/auth/RepositoryEntry/4671012872/CourseNode/87362776919051>

MHSE 09: Study Project IWRM

<https://bildungsportal.sachsen.de/opal/auth/RepositoryEntry/11054972928>

MHSE 10: International Water Issues

<https://bildungsportal.sachsen.de/opal/auth/RepositoryEntry/11053563911>

MHSE 11: Circular Economy

<https://bildungsportal.sachsen.de/opal/auth/RepositoryEntry/39150551048>

MHSE 12: Watershed Managem. I

<https://bildungsportal.sachsen.de/opal/auth/repository/catalog/21616066564>

MHSE 33: Urban Water Management

<https://bildungsportal.sachsen.de/opal/auth/RepositoryEntry/6435012608>

MHSE 14: Flood Risk Managem. I

<https://bildungsportal.sachsen.de/opal/auth/RepositoryEntry/8642297857>

MHSE 16: Aquatic Ecology and Ecotoxicology

<https://bildungsportal.sachsen.de/opal/auth/RepositoryEntry/18126831618>

MHSE 17: Climate Change

<https://bildungsportal.sachsen.de/opal/auth/RepositoryEntry/6588334083>

MHSE36: Internship Hydro Sciences

<https://tu-dresden.de/bu/umwelt/hydro/ressourcen/dateien/studium/studiendokumente/master/englische-studiendokumente-hse/Module-Compendium-HSE.pdf?lang=de#page=28>

possible institutions:

<https://tu-dresden.de/bu/umwelt/hydro/ressourcen/dateien/studium/studiendokumente/master/mhse26-internship-institutions?lang=de>