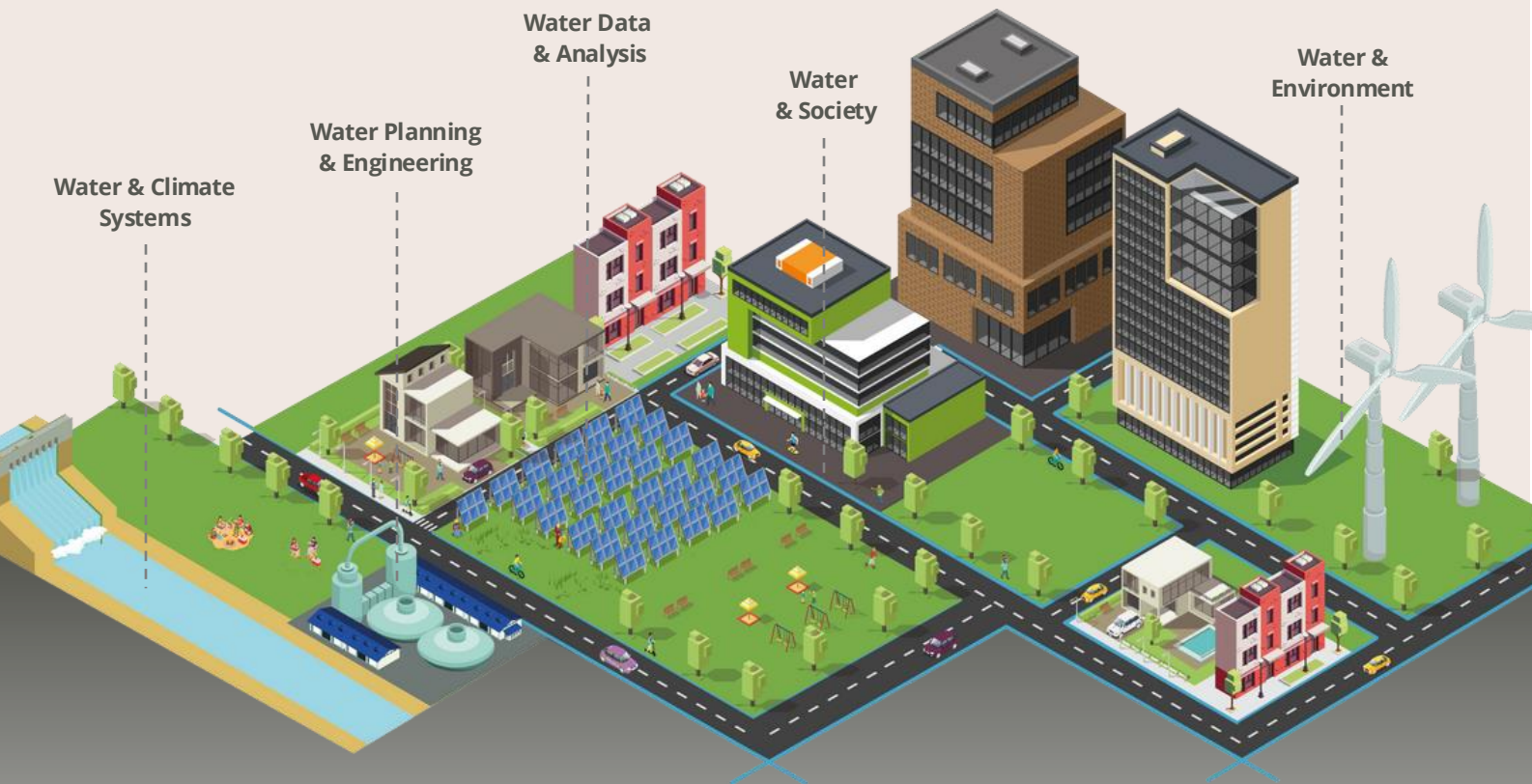
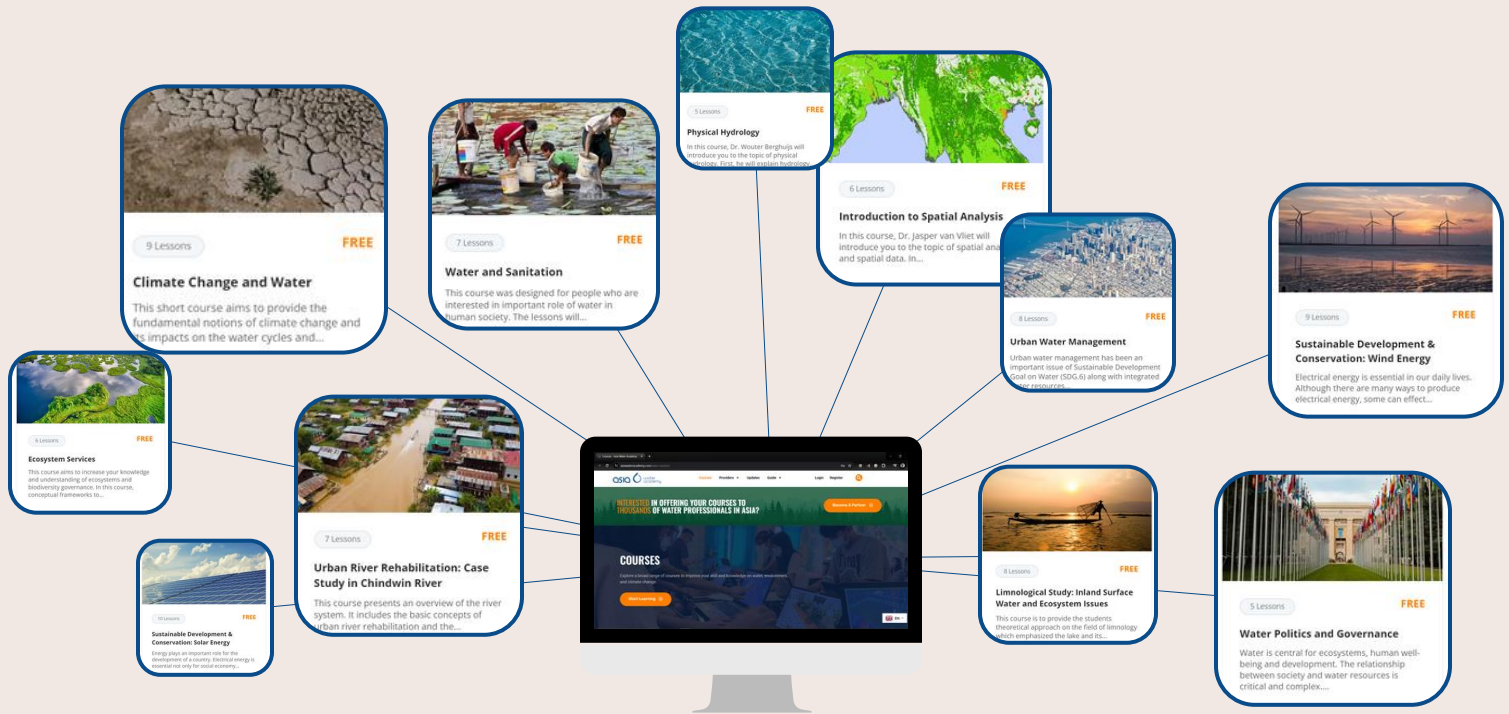


Online Education Empowering Professionals in Asia



Interdisciplinary, Practice-Oriented

Asia Water Academy is the learning platform for thousands of professionals across Asia who commit themselves every day to providing clean and safe water to their communities, supplying fresh water, treating wastewater, protecting against flooding and pollution, improving drains and canals, teaching at schools, developing policies and offering relief for disasters.

Asia Water Academy focuses on topics that reflect the real-life complexities of water, environment and climate challenges in Asia that require interdisciplinary, practice-oriented knowledge and skills.

Supporting this, **Asia Water Academy** offers a rich mix of foundational courses and local case studies, taught by local experts from across the Asia region and internationally.



Accessible to Everyone

At **Asia Water Academy**, accessibility forms the core of our educational approach, where the diverse range of learners all across the Asia is recognized and catered to through the provision of online courses available not just in English but also in local languages appropriate to the respective communities.

The multi-lingual approach ensures that learners have the opportunity to engage with content in their preferred language, facilitating a more direct, efficient and effective transfer of knowledge.

Learn Anytime, Anywhere at Your Own Pace

Courses on **Asia Water Academy** are conveniently accessible online from desktop and mobile, allowing participants to learn at their own pace, at their own time, at any place.

With a wealth of video lectures featuring international and local experts, learners can delve into a variety of topics ranging from theoretical concepts to practical skills crucial for addressing real world challenges.

With more than 50 courses and over 200 lessons from experienced practitioners and professionals in the fields of water, environment and climate, **Asia Water Academy** provides a wealth of knowledge.



7 Lessons

Urban River Rehabilitation: Case Study in Chindwin River

This course presents an overview of the river system. It includes the basic concepts of urban river rehabilitation and the...

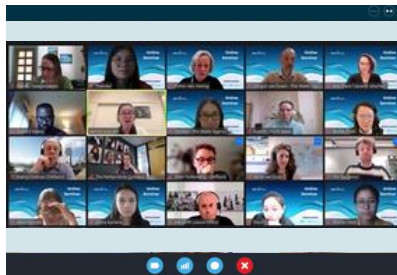
28% Complete 2/7 Steps

LAST ACTIVITY ON JUNE 2, 2023

Courses Developed for and by Professionals

Expert Courses

Asia Water Academy provides a platform for local and international professionals and experts to share their knowledge from local, practical experience gained from actual projects in Asia.



Affiliated Courses

Asia Water Academy cooperates with leading universities and educational institutions to develop courses that provide learners quality education, combining academic expertise with practical insights.



Tailored Courses


Asia Water Academy works with local and international universities, private companies and ngo's to develop tailor-made training courses for specific groups of professionals, such as government agencies.




Join as a Course Provider!



Start Learning Now @ asiawateracademy.com



[Courses](#)
[Providers](#)
[Updates](#)
[Guide](#)

[Login](#)
[Register](#)



INTERESTED IN OFFERING YOUR COURSES TO THOUSANDS OF WATER PROFESSIONALS IN ASIA?


[Become A Partner](#)

ASIA WATER ACADEMY

Asia Water Academy is an online water, environment and climate education platform for professionals in Asia who seek to improve their skills and knowledge through interdisciplinary and practice-oriented courses.


[Browse Courses](#)






Learn Any Topic At Any Time

Explore a broad range of courses and learn on your schedule



Interdisciplinary & Practice-oriented

Enhance your professional knowledge and skills in various fields



International Experts

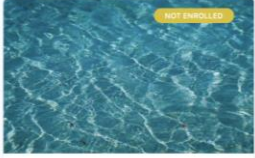
Learn from professionals across Asia and internationally

FEATURED COURSES

Explore a broad range of courses to improve your skill and knowledge on water, environment, and climate change.

[More Courses](#)

NOT ENROLLED




6 Lessons
FREE

Physical Hydrology

In this course, Dr. Wouter Berghuijs will introduce you to the topic of physical hydrology. First, he will explain hydrology...

NOT ENROLLED




10 Lessons
FREE

Climate Change and Water

This short course aims to provide the fundamental notions of climate change and its impacts on the water cycles and...

NOT ENROLLED




8 Lessons
FREE

Urban River Rehabilitation: Case Study in Chindwin River

This course presents an overview of the river system. It includes the basic concepts of urban river rehabilitation and the...

NOT ENROLLED

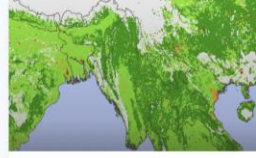


6 Lessons
FREE

Ecosystem Services

This course aims to increase your knowledge and understanding of ecosystems and biodiversity governance. In this course, conceptual frameworks to...

NOT ENROLLED




6 Lessons
FREE

Introduction to Spatial Analysis

In this course, Dr. Jasper van Vliet will introduce you to the topic of spatial analysis and spatial data. In...

NOT ENROLLED




8 Lessons
FREE

Limnological Study: Inland Surface Water and Ecosystem Issues

This course is to provide the students theoretical approach on the field of limnology which emphasized the lake and its...

NOT ENROLLED




7 Lessons
FREE

Disaster Risk Reduction

In this course, Dr. Hans de Moel will introduce you to the topic of Disaster Risk Reduction. First, the concepts...

NOT ENROLLED




7 Lessons
FREE

Water and Sanitation

This course was designed for people who are interested in important role of water in human society. The lessons will...

NOT ENROLLED

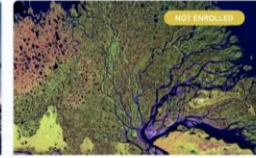


7 Lessons
FREE

Climate Change Adaptation Planning for Ports and Inland Waterways

Depending on the criticality of the assets in Ports and waterways, their vulnerabilities and risks of climate change impacts can...

NOT ENROLLED



7 Lessons
FREE

Environmental Remote Sensing

In this course, Dr. Sander Veraverbeke will introduce you to the topic of Remote Sensing. In this course, he will...

