

NEW advanced course!

Training for experienced stormwater modellers using music.



Training

music (Model for Urban Stormwater Improvement Conceptualisation) software simulates real-time Water Sensitive Urban Design (WSUD), helping you to visualise and assess the effectiveness of stormwater hydrology and pollution management options.

Advanced stormwater modelling

This **one-day workshop** is for **experienced music users** who have completed the introductory and intermediate training and would like to get more out of the software.

The course is tailored to the needs of engineering and environmental professionals with an understanding of hydrological and water quality processes, preferably within an urban context.

Workshop outline

- Configuring and optimising **music** for hydrological calibration, water quality parameterisation, testing treatment measure performance and bioretention
- Using the Generic Node for splitting catchment flows, modelling source inputs and changing pollutant inputs
- Challenging modelling tasks including large catchments and different rainfall zones
- Using **music** import and export to couple **music** to other models, report outputs and develop treatment performance curves.

Why you should attend

- Discuss your modelling challenges and explore different modelling methods
- Engage in interactive sessions with topics tailored to your learning needs
- Examine modelling challenges identified by workshop participants.

Want to know more?

www.ewater.com.au/music-training

COURSE COST: \$860 (incl. GST)

PREREQUISITE:

It is recommended that course participants are familiar with **music** and can demonstrate recent applications.

COURSE DATES AND REGISTRATION:

To find out more about upcoming courses and to secure your place:

T: 1300 5 WATER (1300 592 837)

E: training@ewater.com.au

www.ewater.com.au/training

Registration is confirmed on payment. Places are limited.

RELATED COURSES

- Stormwater modelling using **music**
- Training for local government using **music** – Development Assessment of WSUD