

Basic Tra	ining • Int	troductior)	For a complete list visit <u>www.</u> t	theacademybydhi.com/training
	Water distribution	SWMM	Collection systems	Rivers	2D Overland
On-Demand Webinars 45 mins, free of charge				Built-in functionalities for robust river systems analysis	
Self-paced course 2 hours, free of charge	Getting started with water distribution modelling	Introduction to stormwater and wastewater modelling using the SWMM engine	Getting started with urban drainage modelling	Getting started with river modelling	Getting started with urban flood modelling
Blended course 8 to 12 hours, with optional assistance (paid)	Addressing water distribution modelling holistically		Introduction to hydrological and hydraulic modelling of urban drainage systems		Leveraging the power of integrated urban flood modelling
Advanced Training For a complete list visit www.theacademybydhi.com/training					
	Model Manager	Water distribution	Collection systems	Rivers	2D Overland
On-Demand Webinars 45 mins, free of charge	Learning how to work with the import and export tool Better version management	Fire flow analysis (Special Analyses) Autocalibration (Special Analyses)	Modelling urban drainage with separate systems Available structures and how to build them		Building 2D meshes faster with an online tool (MIKE Cloud Mesh Builder)
	Python tools in MIKE+		Getting the most out of hydrological models		
Self-paced 2 hours, free of charge	Getting started with the Import and Export tool	Getting started with water quality analysis of water supply and distribution systems	Getting started with water quality modelling (Transport • MIKE ECO Lab) How to model control rule collection, urban drainage (Control)	es in wastewater e and river networks	
Blended course 8 to 12 hours, with optional assistance (paid)		Assessing water distribution networks with advanced analyses (Special Analyses)			
lcons made by <u>edt.im</u> and <u>Freepik</u> and <u>Kiransl</u>	hastry from www.flaticon.com				