

**2020**

**AVEVA™ WATER NETWORK  
MANAGEMENT TRAINING  
COURSE CATALOG**

April 2020



# Contents

<b>Course Delivery Types .....</b>	<b>3</b>
<b>Aveva Water Network Management Training Course Prerequisites .....</b>	<b>3</b>
<b>Registration and Contact Information .....</b>	<b>4</b>
<b>Courses .....</b>	<b>5</b>
<b>Aveva Water Network Management .....</b>	<b>5</b>
Instructor-Led Courses .....	5
Fundamentals .....	5
Advanced.....	5

## Course Delivery Types

Aveva Smart Water Software Training provides courses in a variety of delivery formats to match your learning needs.

Click here for a direct link to register for all delivery formats of [Aveva Water Network Management Software](#).

To attend training, you can:

- Attend training courses at our training facilities:
  - Seville, Spain
  - Lake Forest, USA
  - Singapore
- Join instructors and other students in virtual classrooms where you attend from your own location
- Arrange on-site customer training programs at your location

## Instructor-Led Training

Accelerate learning by attending full-product courses, either face-to-face or virtually. Class offerings include courses in traditional and virtual instructor-led formats, with lectures and hands-on labs to practice and reinforce concepts and procedures.

- **Traditional instructor-led training:** You can attend instructor-led courses at our different training facilities or at your site.  
Click here for a direct link to register for [Aveva Water Network Management Instructor-Led Courses](#).
- **Virtual training:** You can join instructors and other students in instructor-led training courses from your own location via an Internet-based virtual classroom that includes access to Aveva Smart Water software products.  
Click here for a direct link to register for [Aveva Water Network Management Virtual Instructor-Led Courses](#).

## Aveva Water Network Management Training Course Prerequisites

Course prerequisites are explicitly listed for each course in the Aveva Water Network Management course registration system.

---

Before registering for a course, please be sure to review the list of prerequisites to ensure that you have the knowledge and skills required or recommended for optimal success.

---

## Registration and Contact Information

Visit the [Aveva Water Network Management Product Training](#) website for more information about our training programs, the current training schedule, and to register for classes.

Or, you can contact us at:

**Aveva Smart Water Software Training Center**

World Trade Center Ballerup

Borupvang 3,

2750 Ballerup, Denmark

Email: [dk-hso-support@aveva.com](mailto:dk-hso-support@aveva.com)

## Courses

The following section list Aveva Water Network Management courses.

### Aveva Water Network Management

#### Instructor-Led Courses

##### **Fundamentals**

*Location: Seville (Spain); Lake Forest (USA, CA) ;Singapore and Virtual*

The Aveva Water Network Management Fundamentals course is a 3-day, instructor-led class designed to provide a fundamental understanding of the features and functionality of the Water Network Management (WNM) software. The course provides lectures and hands-on activities to supply and reinforce the knowledge necessary to use WNM to model hydraulic networks, including online modeling capabilities. The course covers how to configure boundary conditions at model objects, scenario creation, events definition, conditions, measurements, and other design features. **3 DAYS**

The Virtual course is split in 2 days + 1 day on consecutive weeks.

##### **Advanced**

*Location: Seville (Spain); Lake Forest (USA,CA) ;Singapore and Virtual*

The Aveva Water Network Management Advanced course is a 1-day, instructor-led class designed to provide in-depth knowledge of the Topology tools and the Leak Detection System (LDS).

This compact workshop provides lectures and hands-on activities that explain how to use external data (GIS, CAD, and consumer databases) to create a model from scratch. Model update and scenario simplification tools are also covered as part of the Topology module. Besides, the student will learn how to configure and use the Leak Detection System for detecting and locating leaks in real time (connected to a SCADA system) in Transmission lines. **1 DAY**

***Note: Information in this document is subject to change without notice.***