This 1-day, hands-on course dives into the details of KNIME Server and KNIME WebPortal - discussing them from three different points of view: the power user, the administrator, and the end user. All tools and features designed for each one of these three personas are shown in detail and illustrated in interactive sessions and exercises.

Learn how to exchange workflows and data between the server and the client, how to take advantage of the many server dedicated nodes and features when implementing a workflow, how to set access rights on workflows, data, and meta-nodes, share meta-nodes, execute workflows remotely and from the KNIME WebPortal, and how to schedule report and workflow executions, and more.

**Target Audience**  
The course is designed not only for customers, partners, and the community, but also for anyone interested in finding out more about the KNIME commercial platform and its functionalities.

**Content**  
- KNIME Product Overview
- Roles (Personas) involved in a Data Science Project
- Introduction to the Use Case (Customer Segmentation)
- KNIME Server Basic Features
- KNIME Server Advanced Features
- Summary and Q&A

**Practical Details**  
1 full-day session or 2 half-day sessions
Available in English, German or French
The course is held at Quantum’s facilities in Technopark Zürich
Participants will use their own laptop (please indicate if not possible)

**Price**  
CHF 990.– per person excl. VAT, for a minimum of 2 and maximum of 5 participants (More people? Please enquire at training@qbis.ch)

**Date**  
On request

**Register at**  
training@qbis.ch

**About Quantum**  
Quantum is a data science and analytics company, located at Technopark in Zürich. We help clients to identify their most valuable customers, products, or services; determine potential risks; discover hidden potential in their markets; pinpoint and eliminate bottlenecks and inefficiencies; and provide other insights to steer their business. We do this by combining business experience and knowledge with the application, implementation and teaching of scientific methods of data analysis, data management, reporting and modern visualisation to turn data into information.