

## [L3-PC] KNIME Server Course: Productionizing and Collaboration: Online

	Times in CEST	
Introduction to KNIME Server	9:30 – 10:30	<ul style="list-style-type: none"> <li>Overview KNIME Software</li> <li>Roles in a Data Science Project</li> <li>Connecting to KNIME Server from the Client</li> <li>Today's Example</li> <li>Moving and Executing a Workflow on the Server</li> </ul>
	<b>10:30 – 11:30</b>	<b>Break to practice on exercises and solution work through</b>
Remote Execution from Client & WebPortal	11:30 – 12:30	<ul style="list-style-type: none"> <li>Workflow Jobs</li> <li>Remote Workflow Editor</li> <li>Guided Analytics for ML/AI Automation</li> </ul>
	<b>12:30 – 1:30</b>	<b>Break to practice on exercises and solution work through</b>
Building a Workflow for the WebPortal	1:30 – 2:30	<ul style="list-style-type: none"> <li>Widget Nodes and Components</li> <li>Java Script View Nodes</li> <li>Stepping through Pages – Wizard Execution</li> <li>Shared Components &amp; Layouting</li> </ul>
	<b>2:30 – 3:30</b>	<b>Break to practice on exercises and solution work through</b>
KNIME Server Administration + Q&A	3:30 – 4:30	<ul style="list-style-type: none"> <li>KNIME Server Architecture</li> <li>KNIME Server – Scaling Options</li> <li>Versioning, Backups, and Rollback</li> <li>User Authentication and Access Rights</li> <li>Managing Preferences</li> <li>Webservice Access (REST)</li> </ul>
	<b>4:30 – 5:15</b>	<b>Break to practice on exercises and solution work through</b>