

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

### Day 1: April 2, 2020

	Times in CEST	
Introduction to KNIME Server	3:00 – 4:00	Overview KNIME Software Roles in a Data Science Project Connecting to KNIME Server from the Client Today's Example Moving and Executing a Workflow on the Server
	4:00 – 5:00	Break to practice on exercises and solution work through
Remote Execution from Client & WebPortal	5:00 – 6:00	Workflow Jobs Remote Workflow Editor Guided Analytics for ML/AI Automation
	6:00 – 7:00	Break to practice on exercises and solution work through

### Day 2: April 3, 2020

	Times in CEST	
Building a Workflow for the WebPortal	3:00 – 4:00	Widget Nodes and Components Java Script View Nodes Stepping through Pages – Wizard Execution Shared Components & Layouting
	4:00 – 5:00	Break to practice on exercises and solution work through
KNIME Server Administration + Q&A	5:00 – 6:00	KNIME Server Architecture KNIME Server – Scaling Options Versioning, Backups, and Rollback User Authentication and Access Rights Managing Preferences Webservice Access (REST)
	6:00 – 7:00	Break to practice on exercises and solution work through