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

<table>
<thead>
<tr>
<th>Time</th>
<th>Session</th>
</tr>
</thead>
</table>
| **Introduction to KNIME Server** | Times in CEST 9:30 – 10:30  
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 |
| **10:30 – 11:30** | Break to practice on exercises and solution work through                                  |
| **Remote Execution from Client & WebPortal** | Times in CEST 11:30 – 12:30  
Workflow Jobs  
Remote Workflow Editor  
Guided Analytics for ML/AI Automation |
| **12:30 – 1:30** | Break to practice on exercises and solution work through                                  |
| **Building a Workflow for the WebPortal** | Times in CEST 1:30 – 2:30  
Widget Nodes and Components  
Java Script View Nodes  
Stepping through Pages – Wizard Execution  
Shared Components & Layouting |
| **2:30 – 3:30** | Break to practice on exercises and solution work through                                  |
| **KNIME Server Administration + Q&A** | Times in CEST 3:30 – 4:30  
KNIME Server Architecture  
KNIME Server – Scaling Options  
Versioning, Backups, and Rollback  
User Authentication and Access Rights  
Managing Preferences  
Webservice Access (REST) |
| **4:30 – 5:15** | Break to practice on exercises and solution work through                                  |