

SAP Inventory Optimization Days Agenda

27.+28. November 2024, Vienna

Public

Agenda Day 1 – 27. November 2024, Vienna

Time	lain Topic Parallel Topic			
10:00 AM	Check-in			
11:00 AM	Welcome			
11.15 AM	 Advanced Supply Chain Management with SCM Consulting Solutions (Marc Hoppe) Overview of SCM Consulting Solutions on ECC, SAP S/4HANA and SAP BTP Self-healing master & transactional data Alert & Task Management 			
12:00 PM	Lunch break			
1:00 PM	From Forecast to MRP (Ferenc Gulyássy) Feed Optimized Data into MRP with SCM CS			
1:45 PM	Tips and Tricks of MRP Exception Management (Marc Hoppe) • Advanced Exception handling with Advanced MD04 and Exception Monitor • Automation in Exception Management			
2:15 PM	In Practical Use: Optimizing Spare Parts Handling up to full Automation with SCM CS at Giesecke+Devrient Group Services GmbH & Co. KG (Patrick Neubig)			
2:45 PM	Tea & coffee break			
3:15 PM	In Practical Use: Production Planning with LMPC at Chemex Foundry Solutions GmbH (Philip Deubner)			
3:45 PM	 Check & Analyze Master and Transactional Data with Data Check & Maintenance Monitor (DCM) (Marc Hoppe) Analyze Master and Transactional Data with DCM New MM17; Rules based Update 	 Advanced Forecasting with SAP IBP and SAP S/4HANA (Ferenc Gulyassy) Integrated Business Planning Overview Demand Planning with SAP IBP for Demand Advanced Options in Combination with SAP S/4HANA 		
4:30 PM	 Detailed Scheduling with SAP (Judith Preckel) Overview Capacity Planning Options in SAP Understand how to do Advanced Capacity Planning in SAP S/4HANA without CM25 Overview detailed Planning with LMPC 			
5:30 PM	End of day one			

Agenda Day 2 – 28. November 2024, Vienna

Time	MRP Planer	Production Supervisor	Purchaser/Buyer
8:30 AM	Check-in		
9:00 AM	Overview and Comparism End2End Processes with SCM CS (Ferenc Gulyassy) MRP vs Demand-Driven Planning vs. Theory of Constraints (ToC) 		
10:30 AM	Tea & coffee break		
11:00 AM	 DDMRP – Demand-Driven Planning (Teil 1) (Ferenc Gulyassy, Marc Hoppe) Demand-Driven Planning versus Reorder Point Planning MTO versus MTS: Which parts can be planned with demand-driven planning? Buffer Calculation 	 Integrated Productionplanning with SCM CS (Part 1) (Melanie Krebs) End-to-End Process from rough planning to evaluation of production key figures (Part 1) Rough-cut planning, leveling, capacity evaluation, master data maintenance with the Consulting Solutions CRP, LRP, and CMM 	 Operational Purchasing with SCM CS (Part 1) (Evgeny Markin) Check & analyze & convert PRs in new Cockpit Check & analyze & change (mass change) POs Upload Pricing/Order confirmation in mass Updating Info records out of new cockpit
12:30 PM	Lunch break		
1:30 PM	 DDMRP – Demand-Driven Planning (Teil 2) (Ferenc Gulyassy / Judith Preckel) Demand-Driven MRP incl. Supplier Capacities MRP Postprocessing for the Demand-Driven Planner Analysis and fine tuning 	 Integrierte Produktionsplanung mit SCM CS (Teil 2) (Karin Ruffenacht) End-to-End Process from rough planning to evaluation of production key figures (Part2) Detailed Planning and Evaluation of Production Key Figures with the LMPC and MLM Consulting Solutions 	 Operational Purchasing with SCM CS (Part 2) (Evgeny Markin) Transportation times in Ex-works external & internal purchasing Cross plant planning Transportation Load Build (Vivienne Jäger)
3:00 PM	Working with Inventory Optimization Academy (IOA) & Inventory Optimization Network (ION) (Marc Hoppe)		
3:30 PM	End of event		