VARIANT CONFIGURATION I: MODEL INTEGRATION

- Classification system tools: Overview and features of varian configuration
- Material masters, bills of material and task lists: Features of variant configuration
- Configuration profiles and configuration scenarios
- Overview of object dependency types and usages: preconditions; selection conditions; actions; procedures; constraints
- Using object dependencies in BOMs and routings
- Product Modeling Environment for Variant Configuration (PMEVC)
- Using object dependencies for valuation
- Overview of constraints
- Price determination and variant configuration
- Material variants (configured materials) Configurable material in sales and distribution (incl. Lean Orders), in planning, in production, in engineering and order change management
- Overview of modeling data for the IPC
- Variant Configuration in the PLM WEB UI