Entwicklungsschritte für Test- und Prüfsysteme

**Methods & Tools**
- Modelling & Simulation, Systemidentification, Structured Dataflow Programming
- MathScript RT, MatLab, State Chart Diagrams, Software-in-the-Loop, Structured Dataflow Programming
- Code Generation, Structured Dataflow Programming

**Methods & Tools**
- Test Pattern Generation, Data Logging, Data Analysis, Data Acquisition, Imageprocessing, Report Generation, Structured Dataflow Programming
- Hardware-in-the-Loop, Structured Dataflow Programming
- Code Analysis, Code Inspection

**Specification**

**Design**
- Structured Dataflow Programming

**Prototyping**

**Validation**

**Deployment**

**Micro-Controller, FPGA, Embedded-Controller, Prüfsystemrechner**