

- Quality Management system (Basic Training, **Internal Audit Training)**
- > ISO 9001, Quality Management system
- > IATF 16949, International Automotive Standard
- > ISO 45001 (Occupational health and safety management systems)
- ISO 14001 (Environmental management system)
- VDA 6.3 (Process Audit)
- **Automotive core tools**
- > APQP (Advanced product quality planning)
- PPAP (Production Part Approval Process)
- > AIAG VDA FMEA (PFMEA/DFMEA)
- > MSA (Measurement System Analysis)
- > SPC (Statistical Process Control)
- Problem Solving Tools
- > 7 QC Tools







- > Why Analysis
- > G-8D
- > Advanced QC Tools
- > PDCA Cycle
- > Continuouse improvement process
- **R & D**
- **GD & T (Geometric Dimensioning and Tolerancing)**
- > Tolerence Stack up
- DOE (Design of Experient)
- > QFD (Quality Function Deployment)
- > IMDS (International Material Data Sheet)
- Lean Principles
- > 5S
- Kaizen
- **Waste Elimination**





- > Poke yoke
- > Time study
- > VA/VE (Value Analysis & Value Engineering)
- > LPA (Layered process Audit)
- > SMED (Single-Minute Exchange of Dies)
- > OEE (Overall Equipment Effectiveness)
- Special Processes
- CQI 9 (HTSA)
- CQI 11 (PSA) Cataly ad
- **CQI 12 (CSA)**
- > CQI 15 (WSA)
- \gg CQI 17 (SSA)
- > CQI 23 (MSA)
- **CQI 27 (CSA)**
- > CQI 14 (WM)
- CQI19 (Subtier1)





- CQI 8 (LPA Guidelines)
- **Other Additional topics**
- > Value Stream Mapping
- No Trouble Found
- > Product Safety
- **Project Management**

Catalydd

