

Thema	Dag	Analyse en verbeter technieken	Opmerkingen
Algemene/ basis continu verbeteren kennis	1	5 stappen van lean	
		Voice of the Customer	
		Mura, Muda, Muri	
		Push vs Pull	
		5S	Workshop
		SMART / KPIs	
		Whiteboardmeeting dagstart	Praktijk workshop
		Prioriteiten matrix Effect x Eenvoud, Impact-Ease Matrix	
		Kaizen	
		PDCA	
		DMAIC	
		8D	
		Kaikaku	
Toyota Production System			
Input y, output x			
Definieer - De huidige situatie in kaart brengen	2	5W1H	Praktijk workshop
		Value Stream Mapping Current State	
		Takt Tijd	
		Theory Of Constrains	Praktijk workshop
		Spaghettidiagram	
		Makigami	
Meten	3	8 Lean verspillingen	
		4 Kwaliteitsverspillingen, Cost of poor quality	
		Gemba walk	Praktijk workshop
		Histogram	
		Normaal verdeling	
Analyse	4	Meetsysteemanalyse, Measurement Systems Analysis	
		Dataverzameling (incl. Excel tips/tricks)	
		Doorlooptijd	Workshop
		Cyclustijd	
		Wachttijd	
		Pareto diagram en analyse	
Verbeter	4	Falure Mode Effect Analyse	
		Ishikawa diagram	Praktijk workshop
		Ideal en Future State Value Stream Mapping	
		FIFO	
		Two-bin	
		One Piece Flow	Workshop
		Kanban	
		Conwip	
		Line balancing	
		QRM - Polca	
Heijunka			
Poka Yoke			
Implementeer		Reeds verwerkt in overige thema's	
Presenteer		Niet van toepassing	
Borging	5	Eenpunties	
		Standaard Operating Procedure	Praktijk workshop
		Out of Control Action Plan	
		Skillmatrix	
		Training Within Industrie	Workshop
		Kata	
Het managen van verbeter teams			
Afronding & Evaluatie		Terugkoppeling & Feedforward	

Niet opgenomen technieken	
Average Completion Rate	One way Anova (analyse van variantie)
ABC - analyse	Operationele definitie
Activity Based Costing	p-waarde
Agile	Process Capability, Procesprestatie
Agile Manifest	Process Efficiency
Alfa risico	Pugh Matrix
Alternatieve hypothese	Quality function deployment
Anderson darling normalite itstest	QA-Matrix
Andon	Range
Anova	Regressie-analyse
AQL	Repeatability, of herhaalbaarheid
Auto correlatie	Reproducibility
Balanced Scorecard	Residu-analyse
Baldrige Criteria	Risicoprioriteitsnummer
Bar Chart	Rolled throughput yield
Beta Risico	Run chart
Bias	Runner Repeat Slow movers
Box-Cox	Sample size
Boxplot	Sampling strategy
Cause&Effect-Matrix	SCAMPER
Chi Square test, chi-kwadraat test	Spreidingsdiagram
Cirkel diagram	Sigmawaarde (Z-waarde)
CP/CPK	Single Minute Exchange of Die
Common cause variation	Span
Confidence interval	Special cause variation
Continue data	Spreiding
Control Chart	Stakeholder analyse & management
Control Limits	Standaardafwijking
Correlatie	Statistische Proces Controle
Correlatiecoëfficiënt	Stratificatie
Control plan	Touch time
CTQ (critical to quality)	Two proportion test
CTQ matrix	Two sample t-test
Design for Six Sigma	Variatie
Defects per Million Opportunities	Variatie
DPU defects per unit	Voice of the Business
Exit rate	Voice of the Process
F-Test	Waarschijnlijkheid
First-Time-Yield	Weibull distribution
Full Factorial Design	X-R Kaarten
Gage R&R	Yield
Hypothese test	Z-waarde
Jidoka	
Kano model	
Kritische X	
Linear regression	
Little's Law	
Mediaan	
Multi Moment Opname	
Must criteria	
Normale verdeling	
Nulhypothese	
Overall Equipment Effectiveness	
One proportion test	
One sample t-test	