Certified Six Sigma Green Belt according to ASQ Six Sigma Body of Knowledge



Time table for 6 days Green Belt Standard

Day 1	Day 2	Day 3	Day 4
Introduction and expectations of participants Introduction into basic Six Sigma concept (organization & roles)	Recap of the first training day and discussion on fundamentals as well as basic terms	Recap of the Define- and Measure Phase and discussion on fundamentals as well as basic terms	Recap of the DMAIC cycle
Fundamental terms in the Six Sigma context Discussion of Six Sigma levels: Leadership, Project Management, Toolbox, Statistics Interaction: Lean-Game "Paper Aircraft Manufactering" Feedback session	D-M-A-I-C 2 Measure-Phase with approach and tools in detail SIPOC, Swim-Lane, Value Stream Mapping, Makigami What is process management in enterprises? How is it structured? Feedback session	D-M-A-I-C 4 Improve-Phase with approach and tools in detail Implementation- and training plan, conduct 5S events in companies and monitor those Interaction: 5S Game Feedback session	SSCD: ProcessSIM® Part 1 Business game as project substitute Real Business Case. 1 month is simulated on on hour of real time. Feedback session
reedback session		reak	reedback session
Approach D-M-A-I-C Understanding of project management, dimensions of Six Sigma, relation of Business- and Operational Excellence function	D-M-A-I-C 3 Analyze-Phase with approach and tools in detail Analyze cause-and-effect correlations, statistical analysis tools in Excel I (ANOVA, hypotheses tests) Interaction: IS-data analysis (XLS)	D-M-A-I-C 5 Control-Phase with approach and tools in detail Overview, process control chart and standard procedures, Go-Live Support Interaction: SHOULD-data analysis (XLS)	Interaction: SSCD: ProcessSIM® Part 2 Business game as project substitute Real Business Case. 1 month is simulated on on hour of real time.
D-M-A-I-C 1 Define-Phase with approach and tools in detail Project Charter, VOC, Problem-& Target statement, Project Management, Cost-benefit analysis Interaction: SIPOC	Analyze-Phase with approach and tools in detail Risk Analysis FMEA, Ishikawa, 5x Why and the FMEA as Risk Analysis Tool, SWOT, Statistical Analysis Tools in Excel II (ANOVA, Hypotheses Tests) Interaction: Ishikawa, 5x Why	D-M-A-I-C 5 Control-Phase with approach and tools in detail Graphical data analysis (time series diagram, Pareto, histogram, scatter plot, spaghetti-diagram, other visual methods)	Part 3 Presentation of summarized results and discussion on consulting solution for business game.
Q&A Session – Summary and discussion on open questions	Q&A Session – Summary and discussion on open questions	Q&A Session – Summary and discussion on open questions	Q&A Session – Summary and discussion on open questions
Feedback session	Feedback session	Feedback session	Feedback session

Certified Six Sigma Green Belt according to ASQ Six Sigma Body of Knowledge



Time table for 6 days Green Belt Standard

Day 5 Day 6 **Recap** DMAIC with its approach and **Recap** of the Fundamentals of tools and the Planning game Statistics **ProcessSIM® Fundamentals of Statistics Fundamentals of Statistics** Basics and models of statistical capability Introduction to general statistical Interpretation of capability indices terms, scale levels, probability distributions, addition- and Interaction: Capability multiplication theorem **Interaction: Application in XLS** Feedback session **Break Fundamentals of Statistics Fundamentals of Statistics** Discrete and continuous distribution Interaction: Exercises in Excel to (POI, HYP, NORM, etc.) determine capability indices. Q&A Session - Summary and clarification of open questions about Interaction: Application of statistical the entire course distributions **Fundamentals of Statistics** Examination Duration of examination Summary of statistical tests and general terms for further analyses 2 hours (e.g. confidence interval, hypotheses 20 questions and significance level) **Interaction:** Application of statistical distributions Q&A Session - Summary and Q&A Session - Hand out of certificates discussion on open questions

Feedback session



Feedback session