

# Description Classroom Training Reliability Black Belt<sup>®</sup>

# About the topic:

Effective reliability engineering is about knowledge engineering: knowing why you do what you do, knowing that you do it well, and always learning how to do it better.

The Reliability Black Belt<sup>®</sup> adds specialist tools that are the key to deeper understanding of reliability and causes of failure.

# Training procedure and goal:

The Reliability Black Belt<sup>®</sup> comprises the second module in the qualification as a Reliability Engineer. This module builds upon the structure provided by the Reliability Green Belt<sup>®</sup>. The Reliability Black Belt<sup>®</sup> adds specialized tools from the fields of Reliability Management, Root Cause Analysis, Design of Experiments, Durability Modeling, RAM/LCC and Software Quality; that allow development of greater understanding and improved decision-making.

The goal of this module is to train specialists who can independently solve complex problems and work on challenging issues in your organization. The Reliability Black Belt<sup>®</sup> is thus also able to professionally handle organizational and project-specific interfaces (e.g. Production, Sales and Purchasing).

# Target group:

Engineers, technicians, specialists, managers and executives from the areas of development, testing, design, research, production and quality assurance who wish to deepen their reliability skill-set.

# Training content:

- Reliability Management
   Reliability process | Reliability targets system view/component view | Reliability monitoring |
   Reliability growth management
- Repairable Systems and RAM/LCC Availability and maintenance | Modeling and simulation of system parameters | Composition and optimization of maintenance plans | RAM/LCC
- Life-stress Models Physics of Failure

Degradation modeling | Monte-Carlo simulation | Life-stress models of various technologies | Multi-parameter damage accumulation

# Design of Experiments, DoE

Fractional and full factorial experimental designs | Test for non-linearity | Main effects and interactions | Robust design - increasing the robustness of a design by consideration of non-linearities and interactions | Setting up of system behavior models from empirical data

# Root Cause Analysis

Simple questioning techniques | Families of variation | Multi-vari-analysis | Concentration chart | Paired comparisons | Process search | Components search | Variables search | Validation techniques



## **Prerequisites:**

Participation in the Reliability Green Belt® training

## Software requirements:

Each participant must have a laptop with the following software: Microsoft Excel, Adobe Reader and Minitab (Version R15 or above). A demo version of the software Minitab can be downloaded from www.minitab.com.

### Examination / certification:

The training will end in all cases with a certificate of participation. Furthermore, participants may elect to take a written examination for a certified **Reliability Black Belt**<sup>®</sup> at the end of the course. The certificate will be awarded by the University of Stuttgart and the Institute of Machine Components. The examination is in multiple choice form.

### **Training duration:**

Classroom Training 5 Days

### Scope of services:

- Training documents in paper form
- Training documents as pdf document
- Exercises and calculation templates
- Certificate of participation
- incl. examination and certification fee
- Catering during the training
- Evening event

# Dates / Registration / Training fee:

Detailed information is available on our website www.reliability-academy.de

#### In-house:

We also offer all our trainings as an in-house event.

#### Coaching:

Should you so wish, we can put together a time and content tailored coaching concept for you after completion of the training.