

Reliability Green Belt®

Training number: Reliability_A01

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 Green Belt® provides a methodical approach to reliability development necessary to meet the complex challenges of today's systems.

Training procedure and goal:

The Reliability Green Belt® comprises the first of three modules in the qualification as a Reliability Engineer. It is highly relevant to engineers, specialists and managers in other product development and manufacturing roles.

In this module, the most important qualitative and quantitative methods of reliability engineering are covered. The Reliability Green Belt training is deliberately structured to teach the participant when, how and why the individual methods can be applied in the product development process.

The Certified Reliability Green Belt[®] will be able to implement core reliability tools in the company organization.

Target group:

Engineers, technicians, specialists, managers and executives from the areas of development, testing, design, research, production and quality assurance

Training Content:

Introduction

Introduction to reliability engineering | Reliability in the product development process

Mathematical Description of Reliability

Basic concepts of statistics and probability theory | Weibull distribution | Failure probability | Density function | Failure rate | Reliability | Confidence interval | Estimation of distribution parameters | Regression analysis | Maximum likelihood estimation

System and Component Reliability

Boolean system model | Reliability block diagram | System reliability evaluation and optimization

Data Analysis I (Complete Data)

Median rank method | Weibull probability plot | Weibull analysis | Acceleration factor

Data Analysis II (Censored Data)

Type I and type II censoring | Multiple censoring | Weibull analysis based on censored data | Mixed Weibull | Batch problems | Competing failure modes | Various exercises

Reliability Test Planning and Analysis

Binomial distribution approach | Success run | Parametric binomial | Exponential chi-squared | Weibayes | Accelerated life testing | Step-stress method | Highly accelerated life testing HALT

Lifetime Calculation

Stress-strength-interference | S/N-curve | Load spectra | Cumulative damage models | Damage accumulation



Qualitative Methods of System(Risk)Analysis

Failure mode and effects analysis FMEA | Fault tree analysis FTA | Hazard and operability study HAZOP | Design review based on failure mode DRBFM

Prerequisites:

There are no prerequisites for this topic. No prior knowledge of reliability engineering is required.

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 Green Belt**® 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:

5-day classroom training

Scope of services:

- Training documents in paper form
- Training documents as pdf document
- Certificate of participation
- 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 seminars and 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.