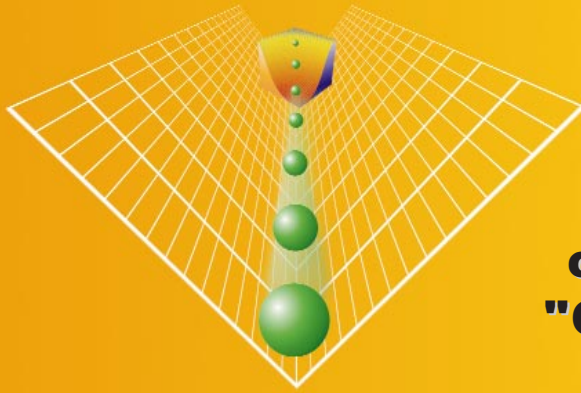


QALT Boot Camp

Reliability
Black Belt
Seminar Series



A new, intensive three day course on advanced topics, concepts and applications of "Quantitative Accelerated Life Testing" (QALT)

Beyond the Fundamentals

ReliaSoft's standard accelerated life testing training courses focus on the fundamentals of "quantitative accelerated life testing" and expose attendees to the concepts and principles required to successfully apply basic quantitative accelerated life testing.

ReliaSoft's *QALT Boot Camp*, our first in a series of "Reliability Black Belt" advanced training courses, expands upon the basics and fundamentals to deliver a three day intensive theoretical and hands-on course (utilizing the ALTA 6 PRO software) that exposes the attendee to the advanced concepts, principles and requirements for performing quantitative accelerated life testing, and is taught by the same people who made the analysis of accelerated life data possible.

Benefits

Learn a product testing strategy that, if applied correctly, can significantly reduce time-to-market, development costs and warranty costs.

Date and Location

November 14 - 16, 2001 in Tucson, Arizona.

Pricing

Course fees are \$1,495. However, the seminar fee is waived when you purchase the ALTA 6 PRO software. (ALTA 6 PRO is available for \$4,995.)

Class Size

To maintain the high caliber of this course, the class size is limited. Early registration is advised.

Prerequisites

We assume that attendees to ReliaSoft's "Reliability Black Belt" seminar series courses have successfully completed the basic training offered in ReliaSoft's "Master the Subject, Master the Tools" seminar series, or have equivalent knowledge and experience.

The QALT Boot Camp

ReliaSoft's *QALT Boot Camp* is offered twice a year (with the next course scheduled for November 14 - 16, 2001 in Tucson, Arizona) and focuses on the underlying theory as well as advanced applications of QALT.

The first day of the course begins with a review of the fundamentals of life data analysis and QALT and continues with more advanced QALT concepts, including analysis of tests involving multiple stress types as well as time-varying stresses.

The second and third days of the course present additional concepts and theory and this theoretical framework is reinforced with multiple case studies that attendees will solve during the course.

This course will help to understand and (most important) easily apply complex QALT models and analysis methods to analyze accelerated life data utilizing the ALTA 6 PRO software.

After successful completion of this course, you will be thoroughly exposed to the subject and ready to apply advanced QALT principles, including QALT test design, QALT validation and QALT analysis.

For More Information:

The complete syllabus, along with location and accommodation information, can be found at <http://Seminars.Reliasoft.com>. You can also contact ReliaSoft by phone at 520.886.0366, or e-mail at Sales@Reliasoft.com.