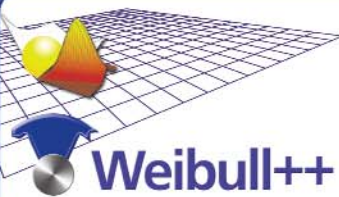


## Reliability Training Seminars

ReliaSoft's training seminars provide instruction in reliability engineering principles and theory as well as the ReliaSoft standard software tools designed to put that theory into practice.

By applying this training in the workplace, you can decrease defect rates, reduce warranty costs, improve product design, shorten test time, reduce life cycle costs, reduce maintenance costs... and more!

**ReliaSoft's applications take care of the math... the rest is fun!**



**Weibull++**

### *Life Data Analysis*

Three day course covering the basics of life data analysis as it applies to reliability engineering. Session includes hands-on experience with ReliaSoft's Weibull++ software.



**ALTA**

### *Accelerated Life Testing*

One day course covering the basics of quantitative accelerated life testing (QALT) data analysis and the use of ReliaSoft's ALTA software.

#### *QALT Boot Camp*

Intensive three day course covering advanced concepts and applications of quantitative accelerated life testing (QALT) data analysis. ReliaSoft's ALTA 6 PRO software will be utilized.



**BlockSim**

### *System Analysis*

One day course covering the basics of system reliability, maintainability and availability analysis using a reliability block diagram (RBD) approach. The session includes basic training in the use of ReliaSoft's BlockSim software.

#### *Advanced System Analysis*

Three day course covering advanced concepts and applications of reliability, maintainability and availability analysis for repairable systems and the use of advanced features in ReliaSoft's BlockSim.

Please visit the Web or contact ReliaSoft for information on other available courses, on-site seminars and the current public seminar schedule.

