



Online Lectures for the CQT Class

How to Use the Alpha TC Website (17:20)
Welcome To Your CQT Prep Course
How to sign up for an ASQ exam (7:09)
Test Taking Strategies Module I and critical stacks (58:33)
Test Taking Strategy Module II (1:06:08)
Introduction to Auditing Short (48:28)
Fundamental Theories (Rev B) (1:05:28)
Introduction to Transformation (1:30:48)
Fundamentals and Project Selection (1:30:17)
Deming Story (36:48)
Five Why's (5 Why's) (08:11)
Systematic Problem Solving (50:56)
Introduction to Trigonometry (40:58)
Unit Conversion (11:21)
Fundamental Quality Tools (32:59)
Forming Storming Norming Performing (8:06)
Nominal Group Technique (17:50)
Welcome to LEAN (25:15)
LEAN Overview (48:22)
LEAN The Seven Forms of Waste (18:53)
5 S (LEAN)(27:20)
Value Stream Mapping (LEAN) (1:08:44)
Kaizen (LEAN) (19:54)
Kanban (LEAN) (12:22)
Process Standards (LEAN) (09:08)
Production Flow (LEAN) (10:01)
Single Minute Exchange of Die (SMED LEAN)(22:48)
Total Productive Maintenance (TPM LEAN)(14:53)
LEAN Putting it all together (50:52)
Central Limit Theorem (1:03:00)
Variables Data SPC (X bar R) (1:11:22)
X-Bar R-SPC Spreadsheet (21:16)
Controlling Processes (1:04:22)
Short Run SPC (32:24)
Measurement Systems Analysis (MSA)(1:20:18)
Median Chart SPC (18:23)
X Bar S Chart SPC (05:25)
p and np Chart SPC (49:18)
U and C Chart SPC (25:11)
Capability Study (1:09:04)
Z Statistic Capability (24:45)
Probability Statistics (32:21)
Permutations and Combinations (15:40)
Non Normal Distributions (1:06:14)
Z Statistic Inference (Sigma is constant 1:06:21)
Z Statistic Inference (Sigma Changes) (1:15:49)
t Statistic Inference (26:55)

Hypothesis Testing (23:48)
ANOVA Inference (47:49)
F Statistic Inference (35:02)
Confidence Intervals for the Mean (20:31)
Linear Regression Analysis (49:29)
Correlation Analysis (17:07)
Linear Regression Example (28:39)
GD&T Module-1 (MMC, LMC, Fits and Datums) (1:10:03)
GD&T Module 2 (5 Categories of Geometric Characteristics) (1:45:35)
GD&T Module 3 (Form and Orientation Tolerances) (45:50)
GD&T Module 4 (Profile, Location, and Runout Tolerances) (32:23)
GD&T Module 5 (Hole Verification with MMC) (13:01)
GD&T Module 6 (Paper Gage Exercise) (13:09)
GD&T Module 7 (Taylor Principle) (13:13)
Reliability Engineering (Vocabulary) (29:02)
Attribute Sampling Plan (35:16)
Variable Sampling Plan (13:41)
Introduction to Design of Experiments (44:10)
Full Factorial Design of Experiments (DOE)(51:25)
ISO 17025 Section 4 (1:32:06)
ISO 17025 Section 5 (1:36:08)
Chapter 2 Test Review (CQT)(38:47)
Chapter 3 Test Review (CQT)(15:56)
Chapter 4 Test Review (CQT)(1:09:58)
Chapter 5 Test Review (CQT)(1:22:26)
Chapter 6 Test Review (CQT)(27:46)
Chapter 7 Test Review (CQT)(21:47)
Chapter 8 Test Review (CQT)(14:43)
Chapter 9 Test Review (CQT)(14:40)
Chapter 10 Test Review (CQT)(33:59)
Chapter 11 Test Review (CQT)(25:58)
Mind Maps for CQT
Practice Exam 1 (CQT) (Lecture Time = 1:19:37)
Practice Exam 2 (CQT) (Lecture Time= 1:16:33)
Benchmarking (16:59)
Remember to take the CQT Final Exam