



Online Lectures for the CSSBB Class

How to Use the Alpha TC Website (17:20)
CSSBB Introduction
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)
Fundamental Theories (Rev B) (1:05:28)
Systematic Problem Solving (50:56)
Introduction to Project Management (04:28)
Project Management Vocabulary (19:58)
Project Management Initiating the Project (06:44)
Project Management Planning (14:01)
Controlling Processes (1:04:22)
Risk Management (41:23)
Five Why's (5 Why's) (08:11)
Gantt Chart (08:34)
Activity Network Diagram (12:21)
PERT (14:27)
Critical Path Method (CPM) (13:47)
PDPC (Process Decision Program Chart) (06:00)
Matrix Diagrams (12:54)
Prioritization Matrices (17:14)
Interrelationship Digraph (7:58)
Project Management Executing the Project (05:17)
Project Management Monitoring and Controlling (15:13)
Eight D Problem Solving Method (37:57)
Project Management Closing the Project (05:28)
Quality Function Deployment (1:54:50)
A3 Problem Solving Model (13:52)
Forming Storming Norming Performing (8:06)
Conflict Resolution (13:48)
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)
Takt Time (LEAN) (16:06)
Value Stream Mapping (LEAN) (1:08:44)
Kaizen (LEAN) (19:54)
Poka Yoke LEAN (14:16)
Standard In Process Stock (SPS LEAN)(17:47)
Sequence Order (LEAN) (13:19)
Kanban (LEAN) (12:22)
Process Standards (LEAN) (09:08)
Production Flow (LEAN) (10:01)
Single Piece Flow (LEAN) (20:15)
Visual Management LEAN (11:02)
Single Minute Exchange of Die (SMED LEAN)(22:48)

Total Productive Maintenance (TPM LEAN)(14:53)
Jidoka (LEAN) (14:11)
Yokoten (LEAN) (8:26)
First Time Quality (LEAN-FTQ) (15:13)
Pull Systems (LEAN) (22:15)
Three P's (3P) LEAN (24:50)
Hoshin Kanri LEAN (23:03)
Benchmarking
LEAN Vocabulary (32:41)
LEAN Putting it all together (50:52)
Calculate FPY and Takt Time LEAN (16:13)
Calculate LT, Fin, Inv. Turns, Que Time LEAN (10:29)
Calculate WT, OEE, Change Over Time LEAN (14:15)
Fundamentals and Project Selection (1:30:17)
Introduction to Transformation (1:30:48)
Personal Transformation (39:31)
Quality Gurus (25:47)
Deming Story (36:48)
Cultural Transformation (Part 1) (23:25)
Cultural Transformation (Part 2) (18:42)
Cultural Transformation (Part 3) (1:24:33)
Central Limit Theorem (1:03:00)
Variables Data SPC (X bar R) (1:11:22)
X-Bar R-SPC Spreadsheet (21:16)
Fundamental Quality Tools (32:59)
Short Run SPC (32:24)
Measurement Systems Analysis (MSA)(1:20:18)
MSA for Destructive Testing (32:29)
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)
Inference Paired t Test (9:15)
Confidence Intervals for the Mean (20:31)
Confidence Intervals for Proportions (5:29)
Confidence Interval of Variance (6:25)
Inference Studies for Proportions (8:40)
Uncertainty-Analysis (47:11)
Hypothesis Testing (23:48)
F Statistic Inference (35:02)
Process Improvement Module Cost of Scrap (38:56)
Chi Squared Inference (45:21)
ANOVA Inference (47:49)
Linear Regression Analysis (49:29)
Correlation Analysis (17:07)
Statistical Analysis in Linear Regression (36:45)



Linear Regression Example (28:39)
Reliability Engineering (Bathtub Curve) (24:11)
Reliability Engineering (Vocabulary) (29:02)
Reliability Engineering (Block Diagrams)(21:41)
Standby Parallel Systems (use Spreadsheet) (22:13)
Introduction to Statistical Design of Experiments (DOE)(1:17:00)
Full Factorial Design of Experiments (DOE)(51:25)
Fractional Factorial Design of Experiments (24:26)
Screening Design of Experiments (8:13)
Taguchi Design of Experiments (34:50)
DOE Latin Square Designs (6:33)
Benchmarking (16:59)
DFSS IDOV, DMADV and DMADOV (1 of 7)(1:04:18)
DFSS Design for X, French Model (2 of 7)(31:31)
DFSS Taguchi Module (3 of 7)(1:21:00)
DFSS Porter's 5 Competitive Forces (4 of 7) (20:55)
DFSS Portfolio and Set Based (5 of 7) (26:55)
DFSS TRIZ (6 of 7) (27:28)
DFSS Sys Design, CPM, Pugh Analysis (7 of 7) (26:33)
Application Module 1 (Choosing a Qlty Stnd) (23:33)
Application Module 2 (LEAN Six Sigma Summary)(01:09:52)
Application Module 3 (Reduce Sigma Save Money)(34:22)
Application Module 4 (How to calculate cost savings) (XX:xx)
FAQ (SSBB and CQE)
Summaries
Learning and Doing
Memory Maps (Flow Charts)
Chapter 2 CSSBB Test Review
Chapter 3 CSSBB Test Review
Chapter 4 CSSBB Test Review
Chapter 5 CSSBB Test Review
Chapter 6 CSSBB Test Review
Chapter 7 CSSBB Test Review
Chapter 8 CSSBB Test Review
Chapter 9 CSSBB Test Review
Chapter 10 CSSBB Test Review
Chapter 11 CSSBB Test Review
Practice Exam 1 SSBB and CQE
Practice Exam 2 SSBB and CQE
Practice Exam 3 SSBB and CQE
Practice Exam 4 SSBB and CQE
Practice Exam 5 SSBB and CQE
Practice Exam 7 SSBB, SSGB, CQE
Practice Exam 8 SSBB and CQE
Practice Exam 10 SSBB, SSGB, CQE
Practice Exam 12 SSBB and CQE
Practice Exam 13 SSBB and CQE
Practice Exam 14 SSBB and CQE
Practice Exam 2.5 CQE (optional for SSBB)

Remember to take the SSBB final exam #1

Remember to take SSBB final exam #2

Remember to take SSBB final exam #3

Remember to take SSBB final exam #4

Remember to take SSBB final exam #5

Remember to take SSBB final exam #6

Remember to take SSBB final exam #7

Remember to take SSBB final exam #8

Remember to take the SSBB final exam #9