# **SIX SIGMA GREEN BELT - CONTENT**

# **Module 1 Six Sigma And The Organization**

- 1.1 Six Sigma Green Belt Course Overview
- 1.2 Six Sigma And The Organization Goals Part 1
- 1.3 Six Sigma And The Organization Goals Par t2
- 1.4 Lean Principles In The Organization
- 1.5 Design For Six Sigma

## **Module 2 Define Phase Project Identification**

- 2.1 Define Phase Project Identification Part 1
- 2.2 Define Phase Project Identification Part 2
- 2.3 Define Phase Project Identification Part 3

# Module 3 Define Phase Voice Of The Customer

- 3.1 Define Phase Voice Of The Customer Part 1
- 3.2 Define Phase Voice Of The Customer Part 2

# **Module 4 Define Phase Project Management Basics**

- 4.1 Define Phase Project Management Basics Part1
- 4.2 Define Phase Project Management Basics Part 2

# **Module 5 Define Phase Management And Planning Tools**

- 5.1 Define Phase Management And Planning Tools Part 1
- 5.2 Define Phase Management And Planning Tools Part 2

# **Module 6 Define Phase Business Results For Projects**

- 6.1 Define Phase Business Results For Projects Part 1
- 6.2 Define Phase Business Results For Projects Part 2

## Module 7 Define Phase Team Dynamics And Define Phase Summary Review Questions

- 7.1 Define Phase Team Dynamics And Review Questions
- 7.2 Define Phase Summary And Review Questions

# **Module 8 Measure Phase Process Analysis And Documentation**

• 8.1 Measure Phase Process Analysis And Documentation

## **Module 9 Measure Phase Probability And Statistics**

• 9.1 Measure Phase Probability And Statistics

#### **Module 10 Measure Phase Statistical Distributions**

• 10.1 Measure Phase Statistical Distributions

## **Module 11 Measure Phase Collecting And Summarising Data**

- 11.1 Measure Phase Collecting And Summarizing Data Part 1
- 11.2 Measure Phase Collecting And Summarizing Data Part 2

# **Module 12 Measure Phase Measurements System Analysis (MSA)**

• 12.1 Measure Phase Measurements System Analysis (MSA)

# Module 13 Measure Phase Process And Performance Capability And Measure Phase Summary And Review

• 13.1 Measure Phase Process And Performance Capability And Measure Phase Summary And Review

# Module 14 Analyze Phase Exploratory Data Analysis And Hypothesis Testing

- 14.1 Analyze Phase Exploratory Data Analysis And Hypothesis Testing Part 1
- 14.2 Analyze Phase Exploratory Data Analysis And Hypothesis Testing Part 2

## **Module 15 Analyze Phase Process Drivers**

- 15.1 Analyze Phase Process Drivers Part 1
- 15.2 Analyze Phase Process Drivers Part 2
- 15.3 Analyze Phase Process Drivers Part 3

## **Module 16 Improve Phase Design Of Experiment (DOE)**

- 16.1 Improve Phase Design Of Experiment (DOE) Part 1
- 16.2 Improve Phase Design Of Experiment (DOE) Part 2

## **Module 17 Improve Phase Root Cause Analysis**

- 17.1 Improve Phase Root Cause Analysis Part 1
- 17.2 Improve Phase Root Cause Analysis Part 2
- 17.3 Improve Phase Root Cause Analysis Demo

## **Module 18 Improve Phase Lean Tools**

- 18.1 Improve Phase Lean Tools Part 1
- 18.2 Improve Phase Lean Tools Part 2
- 18.3 Improve Phase Lean Tools Part 3
- 18.4 Improve Phase Lean Tools Part 4

## **Module 19 Control Phase Statistical Process Control**

• 19.1 Control Phase Statistical Process Control

## **Module 20 Control Phase Lean Tools For Process Control**

- 20.1 Control Phase Lean Tools For Process Control Part 1
- 20.2 Control Phase Lean Tools For Process Control Part 2
- 20.3 Control Phase Lean Tools For Process Control Part 3

# **Module 21 Review Exam Prep And Key Concepts**

- 21.1 Review Exam Prep Part 1
- 21.2 Review Exam Prep Part 2
- 21.3 Review Exam Prep Part 3
- 21.4 Review Exam Prep Part 4
- 21.5 Review Key Concepts Part 1
- 21.6 Review Key Concepts Part 2
- 21.7 Review Key Concepts Part 3
- 21.8 Review Key Concepts Part 4
- 21.9 Review Exam Flash Cards
- 21.10 Six Sigma Green Belt Outro