

<https://www.ituonline.com/>

Six Sigma Green Belt

Module 1: Six Sigma And The Organization

Introduction

Six Sigma And The Organization Goals-Part 1

Six Sigma And The Organization Goals-Part 2

Lean Principles In The Organization

Design For Six Sigma

Module 2: Define Phase-Project Identification

Define Phase-Project Identification-Part 1

Define Phase-Project Identification-Part 2

Define Phase-Project Identification-Part 3

Module 3: Define Phase-Voice Of The Customer

Define Phase-Voice Of The Customer-Part 1

Define Phase-Voice Of The Customer-Part 2

Module 4: Define Phase- Project Management Basics on Six Sigma Green Belt

Define Phase-Project Management Basics-Part 1

Define Phase-Project Management Basics-Part 2

Module 5: Define Phase-Management And Planning Tools

Define Phase-Management And Planning Tools-Part 1

Define Phase-Management And Planning Tools-Part 2

Module 6: Define Phase-Business Results For Projects

Define Phase-Business Results For Projects-Part 1

Define Phase-Business Results For Projects-Part 2

Module 7: Define Phase-Team Dynamics And Define Phase Summary Review

Questions

Define Phase-Team Dynamics And Review Questions

Define Phase-Summary And Review Questions

Module 8: Measure Phase-Process Analysis And Documentation

Measure Phase-Process Analysis And Documentation

Module 9: Measure Phase-Probability And Statistics

Measure Phase-Probability And Statistics

Module 10: Measure Phase-Statistical Distributions

Measure Phase-Statistical Distributions

Module 11: Measure Phase-Collecting And Summarizing Data

Measure Phase-Collecting And Summarizing Data-Part 1

Measure Phase-Collecting And Summarizing Data-Part 2

Module 12: Measure Phase-Measurements System Analysis (MSA)

Measure Phase-Measurements System Analysis(MSA)

Module 13: Measure Phase-Process And Performance Capability And Measure Phase Summary And Review

Measure Phase-Process And Performance Capability And Measure Phase Summary And Review

Module 14: Analyze Phase-Exploratory Data Analysis And Hypothesis Testing

Analyze Phase-Exploratory Data Analysis And Hypothesis Testing-Part1

Analyze Phase-Exploratory Data Analysis And Hypothesis Testing-Part2

Analyze Phase-Exploratory Data Analysis And Hypothesis Testing-Part3

Module 15: Analyze Phase - Process Drivers

Analyze Phase-Process Drivers-Part 1

Analyze Phase-Process Drivers-Part 2

Analyze Phase-Process Drivers-Part 3

Analyze Phase-Process Drivers-Part 4

Analyze Phase-Process Drivers-Part 5

Module 16: Improve Phase-Design Of Experiment (DOE)

Improve Phase-Design Of Experiment(DOE)-Part 1

Improve Phase-Design Of Experiment(DOE)-Part 2

Module 17: Improve Phase-Root Cause Analysis

Improve Phase-Root Cause Analysis-Part 1

Improve Phase-Root Cause Analysis-Part 2

Module 18: Improve Phase-Lean Tools

- Improve Phase-Lean Tools-Part 1
- Improve Phase-Lean Tools-Part 2
- Improve Phase-Lean Tools-Part 3
- Improve Phase-Lean Tools-Part 4

Module 19: Control Phase- Statistical Process Control

- Control Phase-Statistical Process Control

Module 20: Control Phase-Lean Tools For Process Control

- Control Phase-Lean Tools For Process Control-Part 1
- Control Phase-Lean Tools For Process Control-Part 2
- Control Phase-Lean Tools For Process Control-Part 3

Module 21: Review Exam-Prep And Key Concepts

- Exam Review And Key Concepts-Part 1
- Exam Review And Key Concepts-Part 2
- Exam Review And Key Concepts-Part 3
- Exam Review And Key Concepts-Part 4
- Exam Review And Key Concepts-Part 5
- Exam Review And Key Concepts-Part 6
- Exam Review And Key Concepts-Part 7
- Exam Review-Flash Cards
- Conclusion