

https://www.ituonline.com/

Six Sigma Black Belt

Module 1: Organization A- - Wide Planning and Deployment

Introduction

Wide Planning And Deployment-Part 1

Wide Planning And Deployment-Part 2

Wide Planning And Deployment-Part 3

Module 2: Leadership

Leadership-Part 1

Leadership-Part 2

Module 3: Organizational Process Measures and Management

Organizational Process Measures And Management-Part 1

Organizational Process Measures And Management-Part 2

Module 4: Team Management

Team Management-Part 1

Team Management-Part 2

Team Management-Part 3

Team Management-Part 4

Module 5: Define PhaseÂ- - Overview of the Define Phase and the Voice of the

Customer

Overview Of The Define Phase And The Voice Of The Customer-Part 1

Overview Of The Define Phase And The Voice Of The Customer-Part 2

Overview Of The Define Phase And The Voice Of The Customer-Part 3

Module 6: Define Phase - Business Case and Project Charter

Business Case And Project Charter-Part 1

Business Case And Project Charter-Part 2

Module 7: Define PhaseÂ- - Analytical Tools

Analytical Tools

Module 8: Measure PhaseÂ- - Process Analysis and Documentation

Process Analysis And Documentation-Part 1

Process Analysis And Documentation-Part 2

Process Analysis And Documentation-Part 3

Module 9: Measure PhaseÂ- - Data Collection

Data Collection

Module 10: Measure Phase - Â-Measurement Systems

Measurement Systems-Part 1 Measurement Systems-Part 2

Module 11: Measure PhaseÂ- - Basic Statistics

Basic Statistics-Part 1
Basic Statistics-Part 2

Module 12: Measure PhaseÂ- - Probability

Probability

Module 13: Measure PhaseÂ- - Process Capability

Process Capability

Module 14: Analyze Phase - Measuring and Modeling Relationships

Measuring And Modeling Relationships

Module 15: Analyze PhaseÂ- - Hypothesis Testing

Hypothesis Testing

Module 16: Analyze PhaseÂ- - FEMA and Additional Analysis Methods

FMEA And Additional Analysis Methods-Part 1

FMEA And Additional Analysis Methods-Part 2

FMEA And Additional Analysis Methods-Part 3

FMEA And Additional Analysis Methods-Part 4

Module 17: Improve PhaseÂ- - Design of Experiments (DOE)

Design Of Experiments-Part 1

Design Of Experiments-Part 2

Module 18: Improve PhaseÂ- - Lean Method

Lean Method-Part 1 Lean Method-Part 2 Lean Method-Part 3

Module 19: Improve Phase -Â- Implementation

Implementation

Module 20: Control PhaseÂ- - Statistical Process Control (SPC)

Statistical Process Control

Module 21: Control PhaseÂ- - Other Controls

Other Controls

Module 22: Control PhaseÂ- - Maintain Controls and Sustain Improvements

Maintain Controls And Sustain Improvements

Module 23: DFSS

DFSS

Module 24: Exam ReviewÂ- - Prep and Key Concepts

Prep And Key Concepts-Part 1

Prep And Key Concepts-Part 2

Prep And Key Concepts-Part 3

Prep And Key Concepts-Part 4

Prep And Key Concepts-Part 5

Conclusion