# ITIL® Foundation

## **Available Delivery Methods:**

**Audience Profile** 

Foundation Certificate are:

E-Learning
Instructor Led Virtual Class

The target groups of the ITIL®

Individuals who require a basic

understanding of the refreshed ITIL® framework and how it

may be used to enhance the

of IT

working within an organisation

that has adopted and adapted

ITIL®, who need to be informed

service improvement program.

and

within

that

thereafter

an ongoing

service

are

Instructor Led Face to Face Class

# What you will learn

ITIL certifications are recognized internationally across industries and companies, regardless of the size of the organization. The two-day intensive course provides delegates with comprehensive training to prepare them for the ITIL examination (based on "The ITIL Foundation Certificate in IT Service Management Syllabus," latest edition).

## It will enable delegates to:

- Understand all the elements of the ITIL syllabus
- Understand the specific examination language
- · Learn strategies and techniques for mastering the examination

#### Students will learn how to:

- Explain the context of IT Service Management
- Plan improvements
- Execute improvement plans and strategy
- Demonstrate the use of various ITIL techniques and processes
- Define a new service and its use throughout the Service Lifecycle
- Design services management processes, matrices and organizational governance
- Understand the value of communication, documentation and automation
- Understand the examination guidelines

# Prerequisites

contribute to,

quality

about

management

organisation.

professionals

Although no prior IT experience is required to apply for the certification exam, it is recommended that delegates have some experience working in an ITSM environment or service desk and have a basic understanding of ITSM issues. Even an aspirant ITSM professional can take this course.

Delegates will be provided access to this online self-study material within 48 hours of making the payment. Student success in this intensive online course will be enhanced by paying close attention to the study materials and the chapter tests.

# **Examination Guidelines**

**Examination structure**: Questions from all chapters, testing both understanding as well as memory

Question structure: Multiple choice

Extensive examination practice and feedback is included in the workshop.

Participants will be requested to take the ITIL examination on the final day of the course. The examination consists of:

- 40 compulsory questions; No negative marking
- One hour

# ITIL® Foundation

## **Available Delivery Methods:**

| E-Learning | Instructor Led Virtual Class | Instructor Led Face to Face Class

# **Course Outline**

#### Introduction

- 1. Introduction/Housekeeping
- 2. Introduction to key ITIL concepts
- 3. IT as a Service
- 4. Introduction to processes and process management
- 5. The Service Lifecycle approach

## **Service Design**

- 1. Purpose, goal, objectives and scope
- 2. Service Design processes
- 3. The 4 P's
- 4. Service Design aspects
- 5. Service Catalogue Management
- 6. Service Level Management
- 7. Capacity Management
- 8. Availability Management
- 9. IT Service Continuity Management
- 10. Service Portfolio
- 11. Information Security Management Supplier management

#### **Service Transition**

- 1. Purpose, goal, objectives and scope
- 2. Service Transition value to the business
- 3. Technology and architecture in Service Transition
- 4. Service Transition Processes
- 5. Change Management
- 6. Service Asset and Configuration Management
- 7. Release and Deployment Management
- 8. Knowledge Management

### **Service Strategy**

- 1. Purpose, goal, objectives and scope
- 2. Value Creation through Services
- 3. Assets Resources and Capabilities
- 4. Service Strategy Main activities
- 5. Service Strategy processes
- 6. Service Portfolio Management
- 7. Demand Management
- 8. Financial Management

### **Service Operations**

- 1. Purpose, goal, objectives and scope
- 2. Service Operation definitions
- 3. The Service Desk
- 4. Technical Management
- 5. Application Management
- 6. IT Operations Management
- 7. Service Operations processes
- 8. Event Management
- 9. Request Fulfilment
- 10. Problem Management
- 11. Access Management

### **Continual Service Improvement**

- 1. Purpose, goal, objectives and scope
- 2. Models and Processes
- 3. The Deming Cycle
- 4. Measurement and metrics
- 5. The Seven-Step Improvement Process
- 6. Continual Service Improvement activities
- 7. Risk Management
- 8. Continual Service Improvement interfaces
- 9. Interface with Service Level Management

### **Case Studies and Practice Test**