

# **Project Cost Estimating Skills Course**

#### **Venue Information**

Venue: London UK

Place:

**Start Date:** 2025-12-08 **End Date:** 2025-12-12

#### **Course Details**

**Net Fee:** £4750.00

**Duration:** 1 Week

Category ID: P,PACC

Course Code: P,PACC-12

### **Syllabus**

## **Course Syllabus**

#### Introduction

The estimating techniques covered in this course will provide delegates with the necessary skills to forecast accurately the anticipated costs of projects with a focus on estimates for pre-construction services, estimating sub-contractor work, estimating general conditions, pricing self-performed work, and estimating negotiated contracts.

The development of reliable cost estimates during the design and early conceptual stages of a proposed project is of critical importance since the decision to proceed with a project is often based almost exclusively on early conceptual cost estimates. These estimates also provide the basis for the cash flow projections and forecasts used during the project feasibility study.

#### **Objectives**

www.skilllinx.co.uk Page 1 of 3

- Oynuresize innovative incentive arrangements to get the best results from the contract
- Apply proper risk analysis to effectively mitigate risks at minimal costs, and to determine appropriate contingencies for residual risks
- Prepare lump-sum, unit-price, cost plus, and time-and-materials estimates and contracts

#### Content

#### Day One

#### **Cost Estimating Basics**

- Basic Project Management definitions
- Cost Selection Methods
- Typical project terminology & setting up for success
- Project cost management, Cost Control
- Resource & Cost Allocation
- Understanding project management inputs to cost estimation

#### **Day Two**

#### Pricing, Contracts and Risk

- Project management inputs to cost budgeting
- Resource Requirements
- Direct & Indirect Project Costs
- Probability and Standard Deviation Formulae
- Contract types according to risk distribution
- Fixed Price Contracts, Cost-Plus Contracts

#### **Day Three**

#### **Developing the Project Budget & Cost Control**

- Risk Identification, Analysis & Management
- Qualitative Risk Analysis
- Quantitative Risk Analysis
- Risk & Probability Matrix
- Risk Response Strategy
- Cash Flow management

#### **Day Four**

#### **Approximate & Detailed Estimating Methods**

- Material Estimating
- Civil/Construction Estimating
- · Labor estimating, Detailed estimating with labor crews
- Procurement Management
- Risk distribution in contracting

www.skilllinx.co.uk Page 2 of 3

- Building Information Modeling (BIM)
- Cost Estimating Relationships (CER)
- Computer Estimating

Control Charts

www.skilllinx.co.uk Page 3 of 3