

Course #: CM0600

Duration: 4 Days

Earn: 28 PDU

## Overview

Financial statement analysis is designed for informed business persons, investors, and creditors who must understand how to read, interpret, and analyze financial statements. This course provides and describes many methods for analyzing financial statements from a non-financial's perspective. By managing financial aspects of an organization, management can determine the company's key profitability, efficiency, liquidity, and solvency ratios. Additionally, financial management can enhance the organization chance for success in investing, lending, and decision making.

## Objectives

Participants at the completion of this course will be able to:

Describe the art of finance and key financial terms in Construction Industry

Determine your role in company finances

Discuss various types of financial reports, income statements, balance sheets, cash flow statements, & statements of retained earnings

Identify and analyze important financial data and make financial decision in Construction Industry

Implement tools & techniques to examine past & current financial statements to evaluate financial position & determine future risks



## Who Should Attend

Project managers, team members, project engineers, construction staff, design engineers, project leaders, industrial engineers, program managers, operations managers, functional managers, information technology professionals, and all Individuals need to understand how to make financial decision in the construction industry, and learn all about the fundamentals of accounting, finance, and economy.

## Course Materials

Comprehensive Course-In-Book Training Study Slides

Valuable text book in Construction Financial Management

Completion Certificate (28 Contact Hours)

**PMCTQuest**

PROJECT MANAGEMENT  
CONSULTING & TRAINING

+1(905) 402 9927

+1(905) 896 0391

info@pmctquest.com

www.pmctquest.com