Register Today to Reserve Your Spot.

2017 April 03, 04, 05 Lusaka, Zambia

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Financial Management Acumen for Project Managers

Understanding Key Financial Management Tools and Project Accounting Principles to Improve Efficiency and Project Performance



Prime Quality Training is delighted to present this in-depth and interactive learning experience to strengthen your Project Management approach through the development of financial management acumen.

Key Take-aways:

- Appreciate the structure and principles that underpin accounting for projects
- Understand financial language and statements at a deep level
- Calculate and analyze key ratios that highlight important trends in your project's performance
- Implement key financial management strategies as a result of understanding your financial data
- Participate in planning and budgeting for your projects with greater confidence,
- Measure and control operational KPI's and financial performances against project budgets
- Provide meaningful and strategic commentary around your financial results
- Drive improved operational and financial performances
- Confidently use discounted cash flow techniques and other methodologies to demonstrate the viability of long term projects

COURSE FACILITATOR Lindsay Dewberry

Principal & Managing Director
Panache Consulting (Australia)

International expert and renowned trainer with over two decades of professional experience and insights into the roles of both project management and project accounting.



Organized and brought to you by PQ's Project Management Series



Background

Course Facilitator

Financial management skills and knowledge are not only valued in high performing organizations, increasingly they are a required core competency for any Project Manager.

Finance leaders, chief executives and project sponsors place a high value on Project Managers who can speak their language and provide a clear picture of financial reality in their project plans and reports.

This highly interactive provides course practical insights into accounting and financial management tools necessary to successfully manage a project. It will enable participants to understand key accounting terminology, underlying concepts and tools as well as be able to understand the importance and role of the major financial statements, especially the project Profit and loss.

The workshop also explores the unique treatment of key project transactions required under accounting standards and how raw accounting data translates into the project financial reports. Participants will learn how to interpret and analyze a set of project financial statements. The basic techniques for classifying and managing costs are also explored.

The course covers the importance of accurate project budgeting and forecasting and the difference between the two. It also covers the key steps to developing meaningful commentary and analysis on major variances occurring in project performance reporting.

Lindsay Dewberry CPA

Managing Director, Panache Consulting (Australia)

Lindsay Dewberry is involved in the development and delivery of training programs across workplace and academic environments. After completing an economics degree at Monash University, Lindsay worked for more than 20 years in the financial services industry, where he held a variety of senior accounting and management roles while also completing a post graduate qualification in accounting. On several occasions, Lindsay was seconded to management teams of strategically important projects within the financial services industry. A long standing CPA in his own right, Lindsay commenced his consulting business in 2000 and has gained significant expertise in the areas of performance measurement, governanceat Board and executive leadership levels and external accounting. He has been invited on several occasions to provide management expertise to several major projects on behalf of clients.

Lindsay's training and consulting experiences span many of the services industries, federal, state and local governments, not for profit and manufacturing sectors, with a significant client base across both large and small organizations over the years including:

Department of Defence, Department of Health and Human Services, (Victoria), New south wales Health, Melbourne Water, Deakin University, DeakinPrime, Griffith University, University of New England Partnerships, Australian Institute of Management (AIM), Australian Institute of Company Directors, Lend Lease, CPA Relationships Australia, Coles Myer, National Australia Bank, ANZ Bank, Bendigo Bank, Telstra, TNT, TNT, RACV, Amcor, Visy Industries, Metricon Homes, BP Australia, CSL, Toll Holdings, Australian Cricket Board, Colonial First State GlobalAsset Management, LinFox, TABCORP, Crown Resorts, Commonwealth Government Attorney General's Department, Commonwealth Government Department of Education, Science and Training, CountryWide Credit Union, Property Investment Professionals Association of Australia. Page 2

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Course Outline:

Fundamental Accounting Principles

- The accounting entity
- Valuation
- Measurement & Historical Cost
- The accounting period
- Materiality
- Conservatism
- Other principles

Review of public company annual reports to see accounting principles at work

How Accounting Principles are Applied in Project Accounting

- The accounting entity and projects
- Valuation principles and projects
- The importance of Measurement and Historical Cost to projects
- The accounting period and projects
- Materiality and projects
- Conservatism and projects
- Applicable International Financial Reporting Standards to accounting for projects

Group Activity: Forum discussion on application of accounting principles to our projects

Project Life Cycles and Accounting Process Cycles

- **Project Life Cycle Summary**
- Typical accounting processes in organizations
- Project accounting processes and their relationship to the project life cycle
- Issues that impact accounting for project transactions

Group Reflection: Forum discussion on tensions between project management needs and accounting processes

Accounting for Current and Past Results: Day by Day Financial Management

Financial Management Part 1:

- Goals of financial management
- Operating and cash cycles of the enterprise
- Summary of cash accounting method
- The accrual accounting method
- Cash cycle of the enterprise

Group Activity: The difference accrual accounting makes to reporting of profits

Financial Management Part 2: Reporting The Results: Understanding Key Financial Statements and Terminology

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Group Activity: Core Financial Terminology

- The Income Or Operating Statement (P&L)
- The Balance Sheet and the Accounting Equation
- The Cashflow Statement
- The Statement of Changes in Equity

Group Activity: Understanding core financial statements and the relationships between the statements

Financial Management Part 3: Financial Statement Analysis

- The basic concepts of financial ratios as management tools
- Profitability and ROI ratios and what they tell us
- Liquidity/cashflow management ratios and what they tell us
- Efficiency ratios and what they tell us
- Financial stability and gearing ratios and what they tell us

Case Study Part 1: Applying ratio analysis to derive results

- What shall we do with our results? The importance of trends
- Trends as a basis for management decisions
- Financial management strategies to improve core financial results

Case Study Part 2: Interpreting results and recommending actions

Continued...

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Financial Management Part 4: The Importance of the Project Income Statement (P&L)

- The Income Statement in detail
- Layers of profit:
 - o Gross margin
 - o EBIT and EBITDA
 - o Operating Profit
 - o Profit Before Tax
 - o Profit After Tax
- Direct Costs v Operating or Overhead costs
- Key financial ratios in a project income statement (P&L)

Group Reflection: Terminology and Income Statement performance ratios we experience in our projects

Financial Management Part 5: Understanding Expense behavior

- How costs behave:
- The concept of the relevant range
- Fixed
- Variable
- Semi variable
- Step fixed
- Group Activity: Fixed versus Variable Expenses
- Importance of understanding cost behaviours
- Break even analysis: determining short term viability

Group Activity: Break even Analysis case study

Financial Management Part 6: Accrual Accounting – A Deeper Understanding

- The key issue: revenue and expense recognition; It's all in the timing
- Major types of accrual accounting entries:
 - o Prepaid expenses
 - o Depreciation as a major prepaid expense
 - o Accrued expenses
 - o Unearned revenue (revenue received in advance)
 - o Accrued revenue
- How accrual accounting can save or sink you as a project manager:
- o Timing of approved purchases
- o Approving shift allowances/overtime
- o Beware of allocated or indirect expenses
- Timing of revenue and expenses in project accounting:
- What the International Accounting Standards say
- Revenue
- **Expenses**

Group Activity: Brain storming and reflection on important accruals in projects

Financial Management Part 7: Asset Valuation, asset life and Depreciation

- What the International Accounting Standards say
- Differences between IFRS and GAAP treatments
- Asset thresholds and asset policies in organizations
- Overall principles:
 - o Initial asset valuation: cost based
 - o Subsequent asset valuation:
 - Cost based approaches
 - Revaluation based approaches
- Intangible Assets:
 - o Intangible assets with finite lives
 - o Intangible assets with infinite lives

Group Activity (1): Is it an asset or an expense?

Group activity (2): Reflection on practical issues of asset management in projects

Accounting for the Future: Planning & Budgeting

- Planning frameworks in large organizations
- What is budgeting?
- Where budgeting fits in
- What are the outcomes of our budgets?

Group Activity: Holistic Planning & Budgeting Processes

- Understanding business/activity drivers:
 - o External influences
 - o Internal influences

Group Activity: What are the business drivers for your projects?

- Budgeting for project expenses:
 - o Incremental approach
 - o Zero based approach

Group Reflection: Which Bases are Used in Your Projects?

- > o Does the expense change with your activity level (is it a variable expense?)
- o Projecting variable expenses
- o Projecting fixed expenses
- > o Historical actual approach
- o Incremental approach revisited
- o Statistical projection
- o Standard cost/unit cost allowance methods
- o Empirical or market data

Group Activity: Practice Budgeting for Expenses

Group Reflection: Lessons Learned in Expense Budgeting for Our Projects

Monitoring & Control in Projects

Performance Reporting Methodologies:

- Holistic reporting
- Balanced Scorecard and related methodologies
- Dashboard concepts and Reporting on A Page
- Operational Performance: Developing KPI's:
- o We had to have SMART somewhere!!!!!
- o Quantity KPI's
- o Quality KPI's
- o Timeliness/Speed KPI's
- o Cost KPI's
- Sources of information for developing KPI's

Case Study: Developing Project Practice KPI's

Forum: Real experiences with developing & Reporting KPI's

- Financial Performance: Actual V Budget Comparisons:
- Typical Formats and content (summary)
- Commentary and Analysis the Basics:
 - o Types of Variances:
 - Monthly V Year To Date
 - Timing V Permanent
 - Volume V Price
- Commentary and Analysis Sending a clear message:
- o Cause of variance
- o Timing or permanent, and why this is important
- o Scale of full year impact
- o Remedial action

Group Activity: Analyzing Actual V Budget Variances and Developing Commentary

Connecting Project and Cost Performance:

- Earned Value methodology:
- How it works
- Earned Value Metrics (EVM)
- What it tells us about the present and future performance of the project

Group Activity: Case study in using earned value techniques

Course outline continued...

The Big Picture: Return on Investment and Evaluation of Projects Over Time

Why Capital Budgeting is Different

- Long term Projects
- Evaluating viability over the long term discounted cashflow techniques:
- The time value of money:
 - > o Discounted cash flow (DCF) techniques
 - > o What is discounting?
 - > o Present Value (PV)
 - o Net Present Value (NPV)
 - > o Step by step process
 - o What PV and NPV techniques tell us and what they DON'T

Group Activity: Case study in projecting and calculating NPV results

- What is the discount rate?
- Terminology: ROI, Cost Of Capital, Hurdle Rate
- A variation: Internal rate of return (IRR)
- What IRR tells us that NPV doesn't!
- Guided Activity in projecting IRR
- A non discounted cashflow technique for evaluating projects- Payback Analysis:

Group Activity: Calculating Payback period

Capital Financing For Projects:

- Debt funding sources (summary)
- Equity funding (summary)

Group Activity: Advantages and disadvantages of debt and equity

- Costs of financing alternatives
- Weighted average cost of capital (WACC) as the discount rate
- The role of risk

Group Activity: Calculating Weighted Average Cost of Capital

End of 3 days Masterclass.

Training Course Timing:

Registration: 8:30

9:00 - 12:30 Morning Session: Coffee Break: 10:30 - 10:45 12:30 - 13:30 Lunch: Afternoon Session: Coffee 13:30 - 17:00 Break: 15:15 - 15:45

WHO WILL ATTEND

- Project Managers / Directors Infrastructure /
- Portfolio Managers / Directors
- Program Managers
- PMO / Project / Program / Portfolio Management Office • Project Officers
- Operations Managers
- Major Projects
- Construction / Capital Works
- ICT / Systems Projects
- Project Consulting
- Project Management Professionals (PMP)

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| COMPANY: | |
|---------------------------------------|--|
| DESINATION: TEL: MAIL: | AUTHORISATION (REGISTRATION NOT VALID WITHOUT AUTHORIZATION) AUTHORISER: DESINATION: TEL: MAIL: |
| DELEGATE 2: DESINATION: TEL: MAIL: | SIGN: DATE: |
| DESINATION: | Financial Management Acumen for Project Managers |
| TEL: | February 22 23 24 Lusaka, Zambia Training fee includes course materials, lunch and refreshments |
| DELEGATE 4: DESINATION: TEL: MAIL: | Fee per delegate 2399 (USD) *An administration fee of 100 USD will be added to the total invoice amount Register 4 or more delegates and receive additional discount of 10% |

CONTACT US:

PRIME QUALITY TRAINING (SINGAPORE) Pte. Ltd. Co

Registration No: 201324367M

Level 26, PSA Building, 460 Alexandra Road, Singapore 119963

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BANK TRANSFER

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503-180325-301 USD
Bank Code 7339
Swift Code: OCBCSGSG

Terms and Conditions

Payment Terms: Full payment (in the currency that is reflected in invoice) is required within five (5) working days on receipt of invoice or before the event date, whichever is earlier. Prime Quality Training reserves the right to refuse admission if payment is not received as stated. Should client request payment to be made in another currency (other than the one reflected on the invoice), an additional 5% exchange rate administrative fee will be added to the invoiced amount.

Transfer: Transfer to future event or to another person is allowed upon written notification from authorized personnel of Client Company. For transfer to future event(s), client shall receive a credit voucher of 90% for the amount that the client@has been invoiced for (including GST, if any), which is valid for one year to be used@for any future Prime Quality Training event. Transfer to future event confirmed less than two (2) weeks prior to the event will be subjected to an additional 5% administrative fee (credit voucher will bear only 85% for the amount client has been invoiced for including GST,@if any). Should the value of the future event exceed the amount reflected on the credit@voucher, client is responsible for the additional amount. No refunds will be made for@any unutilized credit voucher amount(s). Each Credit Voucher can only be used once.

Cancellation: Registration carries a 50% cancellation liability immediately after a signed sales registration contract has been received by Prime Quality Training. Prime Quality Training has to be notified of the cancellation in writing and respond with a written acknowledgement for the cancellation to be valid. Cancellation confirmed less than four (4) weeks prior to the event is non-refundable and the full fee is payable. By signing this contract, the client agrees that in case of dispute or cancellation of this contract that Prime Quality Training will not be able to mitigate its losses for any less than 50% of the total contract value. If, for any reason, Prime Qual Training decides to cancel or postpone this event, Prime Quality Training is not responsible for covering airfare, hotel, or other travel costs incurred by clients. The fee will not be refunded, but can be credited to

No Show: No show does not constitute transfer or cancellation and the full fee is payable.

Changes: Prime Quality Training reserves the right to change event dates, location or omit event features, or merge the event with another event, as it deems necessary without penalty and in such situations no refunds, part refunds or alternative offers shall be made. In the event that Prime Quality Training cancels the event permanently for any reason whatsoever, (including, but not limited to any force majeure occurrence) the client shall receive a credit that the client has paid to such permanently cancelled event, valid for up to one year to be used at another Prime Quality Training event. No refunds, part refunds or alternative offers shall be made.

Tax: Registration fees exclude tax. For client outside Singapore, the sum payable is as the listed fees, exclusive of tax. To this sum shall be added either Singapore's Goods and Services Tax (GST) for Singapore-based client or any other local tax or withholding tax from client's country of origin, if any.

Governing law: This Agreement shall be governed and construed in accordance with the law of Singapore and the parties submit to the exclusive jurisdiction of the Singaporean Courts in Singapore. However Prime

Governing law: This Agreement shall be governed and construed in accordance with the law of Singapore and the parties submit to the exclusive jurisdiction of the Singaporean Courts in Singapore. However Prim Quality Training only is entitled to waive this right and submit to the jurisdiction of the courts in which the client is located.