



Organizational Accounting & Financial Policy: Budgeting, Investment, And R&D Management

18 – 29 October 2026
Bangkok



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Overview

Sound corporate governance demands structured capital planning, coherent expenditure rules, and rigorous performance measurement across every operating unit. This course examines organizational accounting & financial policy to establish dependable frameworks for resource allocation, research initiatives, and reporting controls. Participants examine how financial statements connect to master budgeting, how statistical modeling supports forecasting, and how research and development expenditures influence long-term corporate valuation. Through structured analytical tools and financial policy models, finance leaders gain the practical capability to evaluate capital trade-offs, manage project finances, and align operational spending with organizational goals. This course is delivered by Agile Leaders Training Center.

Who Should Attend

- Budgeting specialists seeking to refine cash allocation and expenditure control frameworks.
- Investment specialists evaluating capital project returns and portfolio risk structures.
- Project accountants responsible for tracking capital expenditure, milestone funding, and cost allocations.
- Financial analysts building forecasting models, variance reports, and capital structure assessments.
- Finance managers coordinating research and development budgets and corporate investment plans.

Departments and Industries

This course serves financial managers, accounting teams, and planning professionals across corporate and technical environments.

- Finance and Accounting Departments in Technology Enterprises
- Research and Development Accounting Divisions in Manufacturing Corporations
- Project Management Offices in Healthcare and Life Sciences
- Capital Allocation and Planning Units in Financial Services
- Corporate Strategy and Investment Divisions in Engineering Firms

Learning Objectives

By the end of this course, participants will be able to:



- Formulate and execute structured organizational financial policies across operating units.
- Construct master budgets, budgeted balance sheets, and cash flow forecasts.
- Evaluate financial health using balance sheet metrics and cash-to-profit reconciliation.
- Model capital structure options balancing debt, equity, and working capital needs.
- Apply regression and three-stage least squares estimation to financial forecasting.
- Analyze simultaneous equation results to uncover policy interdependencies.
- Appraise research and development investments and their effect on corporate valuation.
- Incorporate social investing criteria, cybersecurity safeguards, and artificial intelligence into portfolio models.

Course Agenda

Day 1: Introduction to Financial Policy and R&D Strategy

- Frameworks for organizational financial policy design
- Role of research and development in sustained organizational growth
- Financial planning and analysis integration within business units
- Constructing the budgeted balance sheet and supporting schedules
- Calculating net cash flow and liquidity safety margins
- Evaluating the enterprise-wide impacts of policy adjustments

Day 2: Financial Statements and Ratio Analysis

- Core financial statements and their structural interrelationships
- Balance sheet analysis and asset quality evaluation
- Distinguishing operational cash flow from reported accounting profit
- Application and limitations of standard financial ratio benchmarks
- Interpreting disclosure notes for executive decision-making
- Practical review of organizational financial statements

Day 3: Budget Preparation and Operational Controls

- Master budget preparation workflow and scheduling
- Comparative evaluation of budget development methodologies
- Cost of goods sold modeling and inventory cost formulas
- Forecasting balance sheet line items and capital requirements
- Budgeted income statement development and sensitivity analysis
- Establishing budget variance controls and operational thresholds



Day 4: Capital Structure and Financing Decisions

- Evaluating debt versus equity financing options and risk exposures
- Capital costs, required hurdle rates, and investment selection criteria
- Incorporating real options and abandonment values into project evaluation
- Analyzing cash conversion cycle dynamics and liquidity pressure points
- Working capital management within multi-period capital budgeting
- Techniques for optimizing organizational capital structure

Day 5: Statistical Analysis and Financial Forecasting

- Statistical methods for corporate financial analysis
- Linear and multiple regression models for cost and revenue projections
- Three-stage least squares estimation for interconnected financial systems
- Data collection protocols and financial dataset hygiene
- Statistical validation of investment and return expectations
- Forecasting multi-year financial performance indicators

Day 6: Policy Interdependencies and Simultaneous Modeling

- Data-driven decision-making in financial management
- Mapping interdependencies among organizational financial policies
- Interpreting simultaneous equations results for policy coordination
- Performance evaluation techniques across business units
- Quality management concepts and tools applied to finance processes
- Simulating financial trade-offs in cross-functional operations

Day 7: Research and Development Data and Innovation Metrics

- Benchmarking research expenditure using industrial datasets and Compustat
- Applying innovation methodologies and design thinking to product pipelines
- Cultivating institutional culture to support technological innovation
- Budgeting, milestone tracking, and governance for innovation projects
- Analyzing research and development impacts on stockholder wealth
- Techniques for evaluating R&D investments under uncertainty

Day 8: Project Accounting and Financial Governance

- Fundamentals of project financial planning and governance
- Project execution monitoring, milestone reviews, and cost tracking
- Project risk management frameworks and cost variance containment
- Structuring stakeholder communication for financial updates
- Conducting financial review meetings and board presentations
- Capital accounting protocols for major enterprise projects



Day 9: Equity Risk, Return, and Portfolio Analysis

- Principles of modern portfolio theory in corporate treasury settings
- Quantitative determinants in stock selection and screening models
- Optimization models for capital allocation and return maximization
- Technology platforms for automated portfolio analytics
- Applications of artificial intelligence in investment management
- Quantitative risk mitigation techniques for equity holdings

Day 10: Portfolio Optimization and Social Investing

- Efficient portfolio optimization models and frontier analysis
- Evaluating research expenditure quadratic terms and shareholder value
- Principles and governance of social investing strategies
- Integrating corporate social responsibility into investment selection
- Cybersecurity standards and data integrity protocols in financial systems
- Measuring the financial performance effects of social investing

Day 11: Strategic Financial Planning and Performance Management

- Internal and external financial environment scanning methodologies
- Designing and executing long-range financial plans
- Establishing strategic financial targets and capital priorities
- Human capital development and succession planning within finance teams
- Performance management systems and metric scorecards
- Policy innovation to address changing operational requirements

Day 12: Policy Integration and Institutional Excellence

- Synthesizing research management frameworks with financial policy
- Designing succession plans for key financial governance roles
- Process improvement protocols and quality assurance in accounting operations
- Performance evaluation systems driving institutional excellence
- Final integration of operational budgeting, research, and financial policy
- Participant capstone project presentation and strategy review

Practical Exercises

Participants apply financial principles through structured analytical exercises.

- Construct a multi-period cash budget and budgeted balance sheet reconciliation.
- Run a regression analysis on historical cost behavior to project upcoming expenditures.
- Evaluate competing research and development proposals using real options and hurdle rate models.
- Audit financial communication templates to align project variance reporting across departments.



FAQs

How does this course address research and development expenditures?

The program analyzes research and development spending as a strategic capital allocation, exploring valuation impacts, dataset benchmarking, and stage-gate project accounting controls.

What statistical tools are examined during the forecasting modules?

Participants study linear and multiple regression alongside three-stage least squares estimation to account for simultaneous relationships across financial policy variables.

Is this course focused solely on accounting records?

No, the curriculum integrates technical accounting analysis with broader corporate financial policy, including capital structure decisions, portfolio optimization, and innovation management.

Conclusion

Financial leadership requires a coordinated view of accounting controls, budgeting systems, and long-term investment policies. By examining the structural connections between capital choices and operational outcomes, professionals gain the tools to design robust policies, allocate resources prudently, and safeguard institutional financial health.