Financial Statement Analysis

LEARNING OUTCOMES

Intercorporate Investments

The candidate should be able to:

- describe the classification, measurement, and disclosure under International Financial Reporting Standards (IFRS) for 1) investments in financial assets, 2) investments in associates, 3) joint ventures, 4) business combinations, and 5) special purpose and variable interest entities
- compare and contrast IFRS and US GAAP in their classification, measurement, and disclosure of investments in financial assets, investments in associates, joint ventures, business combinations, and special purpose and variable interest entities
- analyze how different methods used to account for intercorporate investments affect financial statements and ratios

Employee Compensation: Post-Employment and Share-Based

The candidate should be able to:

- describe the types of post-employment benefit plans and implications for financial reports
- explain and calculate measures of a defined benefit pension obligation (i.e., present value of the defined benefit obligation and projected benefit obligation) and net pension liability (or asset)
- describe the components of a company’s defined benefit pension costs
- explain and calculate the effect of a defined benefit plan's assumptions on the defined benefit obligation and periodic pension cost
explain and calculate how adjusting for items of pension and other post-employment benefits that are reported in the notes to the financial statements affects financial statements and ratios
interpret pension plan note disclosures including cash flow related information
explain issues associated with accounting for share-based compensation
explain how accounting for stock grants and stock options affects financial statements, and the importance of companies' assumptions in valuing these grants and options

Multinational Operations

The candidate should be able to:
compare and contrast presentation in (reporting) currency, functional currency, and local currency
describe foreign currency transaction exposure, including accounting for and disclosures about foreign currency transaction gains and losses
analyze how changes in exchange rates affect the translated sales of the subsidiary and parent company
calculate the translation effects and evaluate the translation of a subsidiary's balance sheet and income statement into the parent company's presentation currency
analyze how the current rate method and the temporal method affect financial statements and ratios
analyze how alternative translation methods for subsidiaries operating in hyperinflationary economies affect financial statements and ratios
describe how multinational operations affect a company's effective tax rate
explain how changes in the components of sales affect the sustainability of sales growth
analyze how currency fluctuations potentially affect financial results, given a company's countries of operation

Analysis of Financial Institutions

The candidate should be able to:
describe how financial institutions differ from other companies
describe key aspects of financial regulations of financial institutions
explain the CAMELS (capital adequacy, asset quality, management, earnings, liquidity, and sensitivity) approach to analyzing a bank, including key ratios and its limitations
analyze a bank based on financial statements and other factors
describe other factors to consider in analyzing a bank
describe key ratios and other factors to consider in analyzing an insurance company

Evaluating Quality of Financial Reports

The candidate should be able to:
demonstrate the use of a conceptual framework for assessing the quality of a company's financial reports
explain potential problems that affect the quality of financial reports
describe how to evaluate the quality of a company's financial reports
evaluate the quality of a company's financial reports
describe indicators of earnings quality
- describe the concept of sustainable (persistent) earnings
- explain mean reversion in earnings and how the accruals component of earnings affects the speed of mean reversion
- evaluate the earnings quality of a company
- evaluate the cash flow quality of acompany
- describe indicators of balance sheet quality
- evaluate the balance sheet quality of a company
- describe indicators of cash flow quality
- describe sources of information about risk

**Integration of Financial Statement Analysis Techniques**

*The candidate should be able to:*

- demonstrate the use of a framework for the analysis of financial statements, given a particular problem, question, or purpose (e.g., valuing equity based on comparables, critiquing a credit rating, obtaining a comprehensive picture of financial leverage, evaluating the perspectives given in management’s discussion of financial results)
- identify financial reporting choices and biases that affect the quality and comparability of companies’ financial statements and explain how such biases may affect financial decisions
- evaluate the quality of a company’s financial data and recommend appropriate adjustments to improve quality and comparability with similar companies, including adjustments for differences in accounting standards, methods, and assumptions
- evaluate how a given change in accounting standards, methods, or assumptions affects financial statements and ratios
- analyze and interpret how balance sheet modifications, earnings normalization, and cash flow statement related modifications affect a company’s financial statements, financial ratios, and overall financial condition

**Financial Statement Modeling**

*The candidate should be able to:*

- compare top-down, bottom-up, and hybrid approaches for developing inputs to equity valuation models
- compare “growth relative to GDP growth” and “market growth and market share” approaches to forecasting revenue
- evaluate whether economies of scale are present in an industry by analyzing operating margins and sales levels
- demonstrate methods to forecast cost of goods sold and operating expenses
- demonstrate methods to forecast non-operating items, financing costs, and income taxes
- describe approaches to balance sheet modeling
- demonstrate the development of a sales-based pro forma company model
- explain how behavioral factors affect analyst forecasts and recommend remedial actions for analyst biases
- explain how competitive factors affect prices and costs
- evaluate the competitive position of a company based on a Porter’s five forces analysis
- explain how to forecast industry and company sales and costs when they are subject to price inflation or deflation
- evaluate the effects of technological developments on demand, selling prices, costs, and margins
explain considerations in the choice of an explicit forecast horizon
explain an analyst’s choices in developing projections beyond the short-term forecast horizon