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# **Portfolio Management**

# LEARNING OUTCOMES

### **Exchange-Traded Funds: Mechanics and Applications**

#### The candidate should be able to:

- □ explain the creation/redemption process of ETFs and the function of authorized participants
- □ describe how ETFs are traded in secondary markets
- □ describe sources of tracking error for ETFs
- □ describe factors affecting ETF bid–ask spreads
- □ describe sources of ETF premiums and discounts to NAV
- □ describe costs of owning an ETF
- $\Box$  describe types of ETF risk
- $\hfill\square$  identify and describe portfolio uses of ETFs

#### **Using Multifactor Models**

### The candidate should be able to:

- □ describe arbitrage pricing theory (APT), including its underlying assumptions and its relation to multifactor models
- □ define arbitrage opportunity and determine whether an arbitrage opportunity exists
- □ calculate the expected return on an asset given an asset's factor sensitivities and the factor risk premiums
- □ describe and compare macroeconomic factor models, fundamental factor models, and statistical factor models
- □ describe uses of multifactor models and interpret the output of analyses based on multifactor models

- □ describe the potential benefits for investors in considering multiple risk dimensions when modeling asset returns
- explain sources of active risk and interpret tracking risk and the information ratio

## **Measuring and Managing Market Risk**

### The candidate should be able to:

- $\hfill\square$  explain the use of value at risk (VaR) in measuring portfolio risk
- □ compare the parametric (variance–covariance), historical simulation, and Monte Carlo simulation methods for estimating VaR
- estimate and interpret VaR under the parametric, historical simulation, and Monte Carlo simulation methods
- $\hfill\square$  describe advantages and limitations of VaR
- $\hfill\square$  describe extensions of VaR
- □ describe sensitivity risk measures and scenario risk measures and compare these measures to VaR
- □ demonstrate how equity, fixed-income, and options exposure measures may be used in measuring and managing market risk and volatility risk
- $\hfill\square$  describe the use of sensitivity risk measures and scenario risk measures
- □ describe advantages and limitations of sensitivity risk measures and scenario risk measures
- explain constraints used in managing market risks, including risk budgeting, position limits, scenario limits, and stop-loss limits
- □ explain how risk measures may be used in capital allocation decisions
- □ describe risk measures used by banks, asset managers, pension funds, and insurers

### **Backtesting and Simulation**

#### The candidate should be able to:

- $\hfill\square$  describe objectives in backtesting an investment strategy
- □ describe and contrast steps and procedures in backtesting an investment strategy
- □ interpret metrics and visuals reported in a backtest of an investment strategy
- □ identify problems in a backtest of an investment strategy
- □ evaluate and interpret a historical scenario analysis
- $\hfill\square$  contrast Monte Carlo and historical simulation approaches
- $\hfill\square$  explain inputs and decisions in simulation and interpret a simulation; and
- $\hfill\square$  demonstrate the use of sensitivity analysis

### **Economics and Investment Markets**

### The candidate should be able to:

- explain the notion that to affect market values, economic factors must affect one or more of the following: 1) default-free interest rates across maturities, 2) the timing and/or magnitude of expected cash flows, and 3) risk premiums
- □ explain the role of expectations and changes in expectations in market valuation
- explain the relationship between the long-term growth rate of the economy, the volatility of the growth rate, and the average level of real short-term interest rates
- explain how the phase of the business cycle affects policy and short-term interest rates, the slope of the term structure of interest rates, and the relative performance of bonds of differing maturities

- □ describe the factors that affect yield spreads between non-inflation-adjusted and inflation-indexed bonds
- □ explain how the phase of the business cycle affects credit spreads and the performance of credit-sensitive fixed-income instruments
- □ explain how the characteristics of the markets for a company's products affect the company's credit quality
- □ explain the relationship between the consumption hedging properties of equity and the equity risk premium
- □ explain how the phase of the business cycle affects short-term and long-term earnings growth expectations
- □ describe cyclical effects on valuation multiples
- $\hfill\square$  describe the economic factors affecting investment in commercial real estate

### **Analysis of Active Portfolio Management**

#### The candidate should be able to:

- $\hfill\square$  describe how value added by active management is measured
- □ calculate and interpret the information ratio (ex post and ex ante) and contrast it to the Sharpe ratio
- □ describe and interpret the fundamental law of active portfolio management, including its component terms—transfer coefficient, information coefficient, breadth, and active risk (aggressiveness)
- □ explain how the information ratio may be useful in investment manager selection and choosing the level of active portfolio risk
- compare active management strategies, including market timing and security selection, and evaluate strategy changes in terms of the fundamental law of active management
- describe the practical strengths and limitations of the fundamental law of active management