# Guide d'étude Examen IFM: Investment and Financial Markets Society of Actuaries (SOA)

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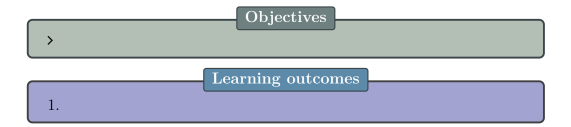
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Préliminaire

# Information



### Autres ressources



Sujets à l'étude

# 1 Mean-Variance Portfolio Theory (10% à 15%)

#### Information

#### Objective

The Candidate will understand the assumptions of mean-variance portfolio theory and its principal results.

#### Learning outcomes

- a) Explain the mathematics and summary statistics of portfolios.
  - > Calculate the risk and return of an asset, given appropriate inputs.
  - > Calculate the risk and expected return of a portfolio of many risky assets, given
    - the expected return,
    - volatility, and
    - correlation of returns of the individual assets.
- b) Perform mean-variance analysis.
  - > Understand the mean-standard deviation diagram and the resulting efficient market frontier.
  - > Calculate the optimal portfolio and determine the location of the capital market line.
  - > Understand how portfolio risk can be reduced through diversification across multiple securities or across multiple asset classes.

# Related lessons ASM > 5. Mean-Variance Portfolio Theory Vidéos YouTube >

### Résumés des chapitres

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5. Mean-Variance Portfolio Theory
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# 2 Asset Pricing Models (5% à 10%)

#### Information

#### Objective

The Candidate will understand different methods for the valuation of asset portfolios and explain their appropriateness in different situations.

#### Learning outcomes

#### The Candidate will be able to:

- a) Explain the Capital Asset Pricing Model (CAPM).
  - > Recognize the assumptions and properties of CAPM.
  - > Calculate the required return on a particular asset, a portfolio or a project using CAPM.
- b) Explain factor models.
  - > Recognize the assumptions of a factor model for security returns.
  - > Identify the expected return, factors, factor betas, and firm-specific components of a security from its factor equation.
  - > Calculate the required return on a particular asset, a portfolio or a project using a single-factor and a multi-factor model.

#### Related lessons ASM

- > 6. Capital Asset Pricing Model (CAPM)
- > 7. Cost of Capital

> 8. Behavioral Finance and Multifactor Models

Vidéos YouTube
>

Résumés des chapitres

6. Capital Asset Pricing Model (CAPM)
>

7. Cost of Capital
>

8. Behavioral Finance and Multifactor Models

# 3 Market Efficiency and Behavioral Finance (5% à 10%)

#### Information

#### Objective

The Candidate will understand the notion of efficient markets and explain why market participants may make irrational systematic errors, leading to market inefficiencies.

#### Learning outcomes

- a) Explain the three forms of the efficient market hypothesis (EMH).
  - > Understand the definition of efficient markets, and distinguish between the strong, semi-strong, and weak versions of the EMH.
  - > Identify empirical evidence for or against each form of the EMH.
- b) Explain the main findings of behavioral finance.
  - > Identify empirical examples of market anomalies that show results contrary to the EMH.
  - > Understand how asset prices, especially in times of uncertainty and high volatility, can deviate significantly from their fundamental values.

#### Related lessons ASM

- > 4. Efficient Markets Hypothesis (EMH)
- > 8. Behavioral Finance and Multifactor Models

#### Vidéos YouTube

>

### Résumés des chapitres

4. Efficient Markets Hypothesis (EMH)

>

# 4 Investment Risk and Project Analysis (10% à 15%)

#### Information

#### Objective

The Candidate will understand different ways to measure investment risk and conduct project analysis using advanced techniques used in capital budgeting.

#### Learning outcomes

- a) Discuss the advantages and disadvantages of different measures of investment risk.
  - > Understand the properties, advantages, and disadvantages of the following investment risk measures :
    - variance,
    - semi-variance,
    - Value-at-Risk (VaR), and
    - Tail Value-at-Risk (TVaR).
  - > Calculate the risk measures listed above in order to compare investment opportunities.
- b) Conduct risk analysis.

- > Understand the following methods to conduct risk analysis:
  - sensitivity analysis,
  - break-even analysis,
  - scenario analysis, and
  - Monte-Carlo simulation.
- > Use a decision tree to model future outcomes and analyze real options embedded in a project.

#### Related lessons ASM

- > 2. Project Analysis
- > 3. Monte Carlo Simulation
- > 30. Real Options

Vidéos YouTube

>

### Résumés des chapitres

2. Project Analysis

>

3. Monte Carlo Simulation

>

30. Real Options

# 5 Capital Structure (10%)

#### Information

#### Objective

The Candidate will understand the factors that a company has to consider when deciding its capital structure.

#### Learning outcomes

- a) Explain different methods to raise capital.
  - > Understand the two main forms of financing :
    - equity issues and
    - debt issues.
  - > Understand the process by which a company raises capital including
    - venture capital,
    - IPOs,
    - additional issues, and
    - private placement.
- b) Describe the effect of capital structure on a company.

- > Calculate the effect from changes in capital structure on a company's overall value, equity beta, cost of debt, cost of equity, and weighted-average cost of capital, assuming the two Modigliani and Miller propositions hold.
- > Understand the effect of corporate tax and costs of financial distress, including the threat of bankruptcy, on the capital structure of a company.
- > Understand the role of agency costs and asymmetric information in affecting a company's array of financing choices.

#### Related lessons ASM

- > 9. Capital Structure
- > 10. The Effect of Taxes on Capital Structure
- > 11. Other Factors Affecting Optimal Debt-Equity Ratio
- > 12. Equity Financing
- > 13. Debt Financing

#### Vidéos YouTube

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#### Résumés des chapitres

9. Capital Structure

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10. The Effect of Taxes on Capital Structure

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11. Other Factors Affecting Optimal Debt-Equity Ratio

12. Equity Financing

13. Debt Financing

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# 6 Introductory Derivatives—Forwards and Futures (5% à 10%)

#### Information

#### Objective

The Candidate will understand how forward contracts and futures contracts can be used in conjunction with the underlying asset in a risk management context.

#### Learning outcomes

- a) Describe the characteristics and terms of the main derivatives instruments (including forwards and futures).
  - > Distinguish between long and short positions for both assets (including short selling of stocks) and derivatives on assets.
  - > Recognize the transaction costs affecting profit calculations for both assets and derivatives on assets (including commissions and bid-ask spread).
- b) Describe the characteristics and terms relating to both forward contracts and prepaid forward contracts.

- > Define and recognize the following terms relating to the timing of stock purchases: outright purchase, fully leveraged purchase, prepaid forward contract, and forward contract.
- > Determine payoffs and profits for both long and short positions on forward contracts.
- > Calculate prices for both forward contracts and prepaid forward contracts on stocks with no dividends, continuous dividends, and discrete dividends.
- > Construct a synthetic forward from the underlying stock and a risk-free asset and identify arbitrage opportunities when the synthetic forward price is different from the market forward price.
- c) Describe the characteristics and terms relating to both futures contracts and the associated margin accounts.
  - > Define and recognize the following terms relating to the mark-to-market process: Marking to market, margin balance, maintenance margin, and margin call.
  - > Evaluate an investor's margin balance based on changes in asset values.

#### Related lessons ASM

- > 1. Introduction to Derivatives
- > 14. Forwards
- > 15. Variations on the Forward Concept

#### Vidéos YouTube

#### Résumés des chapitres

#### 1. Introduction to Derivatives

- > What is a derivative
  - Derivative : Financial « instrument » whole value is determined by the price of something else.
  - For example, if I'm a farmer and I strike a deal such that if the price of corn drops below 3\$, a client will pay me 1\$ but that if it goes above 3\$ I will pay the client 1\$;
    - This way, I'm insured against the risk of my corn dropping and he's insured against the risk of the price shooting up—the risk is reduced for the both of us.
  - If I were just an investor and not the farmer himself, I could speculate on what the price will be in which case the derivative would be a bet and not an insurance;
  - As such the use of the contrat, and not the contract itself, determines whether it's risk-reducing;
- > An overview of financial markets
  - Trading of financial assets;
  - Usually with stock and bond trades, the buyer and seller have no continuing obligations but that is not the case with derivatives;
  - So there's a *clearinghouse* to manage the transaction;
  - For large sellers and buyers, they can do over-the-counter (OTC) trading;
- > The role of financial markets
- > The use of derivatives
- > Buying and short-selling financial assets

#### 14. Forwards

## 15. Variations on the Forward Concept

>

# 7 General Properties of Options (10% à 15%)

#### Information

#### Objective

The Candidate will understand how call options and put options can be used in conjunction with the underlying asset in a risk management context.

#### Learning outcomes

The Candidate will be able to:

a) Explain the cash flow characteristics and terms relating to various options.

- > Define and recognize the following terms relating to option classification :
  - call and put options,
  - expiration date,
  - strike price,
  - moneyness,
  - and option style.
- > Calculate the payoff and profit on both long and short positions with respect to both call and put options.
- > Calculate the payoffs on exotic options :
  - Asian (arithmetic and geometric),
  - barrier,
  - compound,
  - gap, and
  - exchange.
- > Calculate the payoffs on exotic options :
  - lookback,
  - chooser,
  - shout,
  - rainbow, and
  - forward start.
- b) Apply option strategies in a risk management context.

- > Recognize that a long put can be used as an insurance strategy for a long stock position and a long call can be used as an insurance strategy for a short stock position.
- > Understand how the following option strategies can be used as tools to manage financial risk or speculate on price or volatility:
  - option spreads (bull, bear, ratio),
  - collar.
  - straddle,
  - strangle, and
  - butterfly spread.
- > Evaluate the payoff and profit of the option strategies described above.
- c) Explain the general properties of options that affect option prices.
  - > Apply put-call parity to European options on stocks with
    - no dividends,
    - continuous dividends,
    - discrete dividends,
    - currencies, and
    - bonds.
  - > Compare options with respect to term-to-maturity and strike price.
  - > Identify factors affecting the early exercise of American options and the situations where the values of European and American options are the same.

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Related lessons ASM

16. 16. Options
17. 17. Option Strategies
18. 18. Put-Call Parity

Vidéos YouTube

Résumés des chapitres

16. Options

>

17. Option Strategies
>

18. Put-Call Parity

>
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# 8 Binomial Pricing Models (10%)

#### Information

#### Objective

The Candidate will understand how binomial trees can be used to approximate the prices of both European and American call and put options on various underlying assets.

#### Learning outcomes

- a) Explain the concept of no arbitrage and the risk-neutral approach to valuing derivatives securities.
  - > Understand the concept of no arbitrage when comparing actual and synthetic calls, or when comparing actual and synthetic puts.
  - > Understand the concepts underlying the risk-neutral approach to valuing derivatives securities in the context of the Binomial Option Pricing Model.
- b) Use the Binomial Option Pricing Model to calculate the value of European and American call and put options, along with the value of Asian and barrier options.
  - > Price options under a one-period binomial model on a stock with no dividends.
  - > Extend the binomial model to multi-period settings for pricing both European and American call and put options.
  - > Extend the binomial model to other underlying assets, including stock indices with continuous dividends, currencies, and futures contracts.

# Related lessons ASM > 19. Comparing Options > 20. Binomial Trees—Stock, One Period > 21. Binomial Trees—General > 22. Binomial Trees: Understanding Early Exercice of Options Vidéos YouTube > Résumés des chapitres 19. Comparing Options > 20. Binomial Trees—Stock, One Period > > 22. Binomial Trees: Understanding Early Exercice of Options >

# 9 Black-Scholes Option Pricing Model (10% à 15%)

#### Information

#### Objective

The Candidate will understand how the Black-Scholes Formula can be used to form the prices of European call and put options on various underlying assets.

#### Learning outcomes

- a) Explain the properties of the lognormal distribution and its applicability to option pricing.
  - > Calculate lognormal-based probabilities and percentiles for stock prices.
  - > Calculate lognormal-based means and variances of stock prices.
  - > Calculate lognormal-based conditional expectations of stock prices given that options expire in-the-money.
- b) Explain the Black-Scholes Formula.

- > Recognize the assumptions underlying the Black-Scholes model.
- > Estimate a stock's historical volatility from past stock price data
- > Use the Black-Scholes Formula to value European calls and puts on stocks with no dividends, stock indices with continuous dividends, stocks with discrete dividends, currencies, and futures contracts.
- > Generalize the Black-Scholes Formula to value
  - gap calls,
  - gap puts
  - exchange options,
  - chooser options, and
  - forward start options.

#### Related lessons ASM

- > 23. Modeling Stock Prices with the Lognormal Distribution
- > 24. The Black-Scholes Formula
- > 27. Asian, Barrier, and Compound Options

#### Vidéos YouTube

>

#### Résumés des chapitres

23. Modeling Stock Prices with the Lognormal Distribution

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24. The Black-Scholes Formula

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27. Asian, Barrier, and Compound Options

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# 10 Option Greeks and Risk Management (10% à 15%)

#### Information

#### Objective

The Candidate will understand the importance of Option Greeks and risk management techniques in forming hedged asset portfolios that include positions in both options and the underlying asset.

#### Learning outcomes

- a) Explain the calculation and use of option price partial derivatives.
  - > Compute and interpret Option Greeks, including Delta, Gamma, Theta, Vega, Rho, and Psi.
  - > Compute the elasticity, Sharpe ratio, and risk premium for both an individual option (call or put) and a portfolio consisting of both options of multiple types and the underlying stock.
  - > Approximate option prices using Delta, Gamma, and Theta.
- b) Explain how to control risk by using options in a hedging context.
  - > Perform delta hedging by calculating the quantities of option units and stock shares to hold, and whether those positions should be long or short.
  - > Perform gamma hedging by calculating the quantities of option units (of various types) and stock shares to hold, and whether those positions should be long or short.

- c) Apply options and other derivatives in the context of actuarial-specific risk management.
  - > Understand how life insurers use derivatives to hedge longterm risks from the asset portfolio.
  - > Understand how P and C insurers use derivatives to hedge short-term risks from the liability portfolio.
  - > Understand how investment guarantees can be formed from equity-linked insurance and annuities.
  - > Understand how options are employed in both pension funding and asset/liability management.

#### Related lessons ASM

- > 25. The Black-Scholes Formula : Greeks
- > 26. Delta Hedging
- > 31. Actuarial Applications of Options

#### Vidéos YouTube

>

### Résumés des chapitres

25. The Black-Scholes Formula : Greeks

>

26. Delta Hedging

>

31. Actuarial Applications of Options