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CSI CSC2 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">The Canadian Investment Marketplace: This section of the exam measures the skills of a Securities Industry Professional and covers the structure and operation of Canada's investment marketplace. It includes the roles of investment dealers and financial intermediaries, capital market functions, financial instruments, and the complete Canadian regulatory environment with its regulatory bodies, principles of regulation, client remediation options, and ethical standards for financial services professionals.
Topic 2	<ul style="list-style-type: none">Investment Analysis: This section of the exam measures the skills of a Research Analyst and covers both fundamental and technical analysis methods, including macroeconomic, industry and company analysis techniques, financial statement interpretation, ratio analysis, and security valuation approaches.
Topic 3	<ul style="list-style-type: none">The Economy: This section of the exam measures the skills of an Economic Analyst and covers fundamental economic concepts including microeconomics and macroeconomics, economic growth measurement, business cycles, labor markets, interest rates, inflation, international trade, and both fiscal and monetary policy with emphasis on the Bank of Canada's role and government policy challenges.
Topic 4	<ul style="list-style-type: none">Portfolio Analysis: This section of the exam measures the skills of a Portfolio Manager and covers portfolio management approaches including risk and return measurement, portfolio optimization strategies, management styles, and the complete portfolio management process from objective setting to performance evaluation and rebalancing.

Topic 5	<ul style="list-style-type: none"> • The Corporation: This section of the exam measures the skills of a Corporate Finance Analyst and covers corporate structures, financial statements, disclosure requirements, investor rights, financing methods, capital raising processes, prospectus requirements, securities distribution, and exchange listing procedures for corporations.
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CSI Canadian Securities Course Exam2 Sample Questions (Q133-Q138):

NEW QUESTION # 133

What is a key feature of index-linked GICs?

- A. They guarantee a positive return regardless of market direction.
- B. They are currently regulated by National Instrument 81-102.
- **C. They are insured by the CDIC**
- D. Redemptions can occur annually on the annual anniversary date.

Answer: C

Explanation:

Key Features of Index-Linked GICs:

* What Are Index-Linked GICs? Index-Linked Guaranteed Investment Certificates (GICs) are fixed-term investments where returns are tied to the performance of a specific index (e.g., S&P/TSX). They offer principal protection but do not guarantee a fixed return.

* Key Feature: CDIC Insurance A notable feature of index-linked GICs is that they are insured by the Canada Deposit Insurance Corporation (CDIC) up to the applicable limits, as they qualify as GICs under CDIC guidelines. This ensures the safety of the investor's principal.

Explanation of Each Option:

* Option A (They are currently regulated by National Instrument 81-102):

* Incorrect. Index-linked GICs are not regulated under National Instrument 81-102, which governs mutual funds and other securities, not GICs.

* Option B (Redemptions can occur annually on the annual anniversary date):

* Incorrect. Index-linked GICs are typically non-redeemable before maturity unless specifically structured otherwise. Most index-linked GICs require investors to hold the investment until the end of the term.

* Option C (They guarantee a positive return regardless of market direction):

* Incorrect. While index-linked GICs guarantee the return of principal, they do not guarantee a positive return. If the linked index performs poorly, the return could be zero.

* Option D (They are insured by the CDIC):

* Correct. Index-linked GICs are covered by CDIC insurance up to its coverage limits, providing investors with principal protection even in the event of issuer default.

References to Canadian Securities Course Exam 2 Study Materials:

* Volume 2, Chapter 23 - Market-Linked Guaranteed Investment Certificates

* Discusses the structure, features, and benefits of index-linked GICs, including CDIC coverage.

* Volume 2, Chapter 17 - Overview of Managed Products

* Provides context on how GICs compare to other managed products.

NEW QUESTION # 134

According to the Bank of Canada, approximately how many months does it take for the effect of changes in monetary policy to be

felt through the whole economy?

- A. 0
- B. 1
- C. 2
- D. 3

Answer: A

Explanation:

The Bank of Canada estimates that the effects of changes in monetary policy take approximately 18 months to fully work through the entire economy. This lag exists because monetary policy impacts various sectors, such as consumer spending, business investment, and trade, at different speeds.

- * B. 6 months: This is too short a timeframe for the full effects of monetary policy to materialize.
- * C. 3 months: Immediate impacts may be seen in financial markets, but the broader economic effects require longer.
- * D. 36 months: This is far longer than the typical lag for monetary policy effects.

Reference:CSC Volume 1, Chapter 5, "Monetary Policy - Time Lag in Effects" discusses the estimated 18- month lag for monetary policy impacts.

NEW QUESTION # 135

Anwar is placing a market order to purchase 100 shares of AJL when the bid/ask is \$10.25."\$ 10.75. Before the trade is complete, the bid/ask moves to \$10.207S1Q70. What is the share price that Anwar will pay on the purchase transaction?

- A. \$10.70
- B. \$10.20
- C. \$10.29
- D. \$10.75

Answer: A

Explanation:

A market order executes immediately at the best availableask pricefor a purchase transaction. In this case, the bid/ask initially was \$10.25/\$10.75. However, before execution, the ask price updated to \$10.70, meaning Anwar will pay \$10.70 per share.

- * B. \$10.75: This was the previous ask price but is no longer valid after the update.
- * C. \$10.29: This value is not relevant to the current bid/ask spread.
- * D. \$10.20: This represents the updated bid price, which applies to sell orders, not buy orders.

NEW QUESTION # 136

What type of investment typically involves massive amounts of capital provided by a small number of investors?

- A. Infrastructure
- B. Bonds
- C. Derivatives
- D. Commodities

Answer: A

Explanation:

Infrastructure investments often require massive capital commitments for projects such as airports, highways, and utilities. These investments are typically made by institutional investors or private equity funds, involving relatively few but large-scale investors due to the high entry cost and the long-term nature of these investments.

References:

* CSC Volume 2, Chapter 20: "Alternative Investments: Benefits, Risks, and Structure," explains the characteristics of infrastructure as an asset class and its association with significant capital requirements.

NEW QUESTION # 137

The principle of retraction in retractable preferred shares is identical to what other security?

- A. Redeemable preferred shares.
- B. **Retractable bonds and debentures**
- C. Retractable common shares
- D. Callable preferred shares.

Answer: B

Explanation:

The principle of retraction in retractable preferred shares allows the shareholder to force the issuing company to redeem the shares for cash at a predetermined price on or after a specified date. This feature is identical to retractable bonds and debentures, which give the bondholder the option to require the issuer to repay the principal before maturity.

- * A. Callable preferred shares: Callability benefits the issuer, not the holder, and is not similar to retraction.
- * B. Retractable common shares: Such securities are not common in the market and are not comparable to retractable preferred shares.
- * C. Redeemable preferred shares: Redemption is at the issuer's discretion, unlike retraction, which is at the holder's discretion.

NEW QUESTION # 138

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