Financial Math

For the AIS, IMT and PMT Exams, candidates are expected to have a high degree of understanding of time value of money principles, security valuation and basic statistics.

Formulas are not provided on the exam, therefore you must memorize them!

Candidates report that a lot of relatively easy marks are often missed because of a lack of familiarity with basic Math skills and most surprising – simply not knowing how to use a financial calculator correctly.

If you are weak in Math and have never used a financial calculator, we suggest you use the Texas Instruments BA II PLUS….do not buy the HP 10B or 12C….you will spend weeks just learning how to turn it on!

The BA II PLUS is a much simpler machine to operate, it can do all of the required calculations and it costs about one half the price of the HPs.
Real rate of return
The real rate of return represents the rate at which an individual’s “real wealth” increases.

The real rate of return is equal to the nominal rate less the expected inflation rate.

Calculate the exact rate not the approximation for the exam!

Real vs. Nominal Rate of Return

<table>
<thead>
<tr>
<th>Approximation: Nominal Rate = Real Rate + Inflation</th>
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<tbody>
<tr>
<td>Exact: Nominal Rate = (1+Real Rate)(1+Inflation) - 1</td>
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Example:
Calculate the real risk free rate of return given a nominal return on GOC T-Bills of 9% during the year, when the rate of inflation was 5%.

The answer is 3.8%

After-tax return
Since individual investors face taxes on their investment income, the focus should be on after tax rates of return.

| After Tax Rate of Return = (Pre-Tax Rate of Return)(1 – Marginal Tax Rate) |

Example:
Bill has a non-registered investment account that has generated a 15% return over the last year. Calculate Bill’s after tax return assuming his marginal tax rate is 42%.

The answer is 8.7%
Nominal Rate vs. Effective Rate

Effective Annual Rate
Rate of return actually being earned after adjustments for compounding frequency

\[
\text{EAR} = (1 + \frac{i}{n})^n - 1
\]

Where: \( i \) = stated annual rate  \( n \) = compounding frequency

Example:
Assume an investor buys an 8.5% semi-annual pay bond for $1,065.52. Calculate the effective annual rate of return assuming the bond matures in two years.

First, calculate the YTM for the bond:

On your financial calculator enter:

\[
\text{FV} = $1,000, \text{PV} = -$1,065.52, \text{PMT} = 85/2=42.5, \text{Solve for } i = 2.508\]

\( \leftarrow \) this is the semi-annual yield!

The effective yield is \( (1.02508)^2 - 1 = 5.078\% \)

Examples:
Calculate the effective annual rate for an 8 percent stated annual interest rate with semiannual compounding.

The answer is 8.16%

Sample Exam Question
A Government of Canada 7.5% maturing in two years is currently trading at $998.25. Based on this information, the effective annual rate of return earned on this bond is:

A 3.79%  
B 7.51%  
C 7.59%  
D 7.74%

Solution:
D  
Use a financial calculator to find periodic return:
\[
n = 2 \times 2 = 4, \text{PMT} = 75/2 = $37.5, \text{PV} = -$998.25, \text{FV} = $1,000, \text{CPT I} = 3.797\% \\
\text{EAR} = (1+0.03797)^2 - 1 = 7.74\% \]
Current Yield - Stocks and Bonds
The current yield on a stock or bond is a measure that provides an investor with a quick and simple indication of the return potential for an investment.

The current yield is the income, dividend or interest, divided by the market price of the security. Candidates should realize that this is a one time yield measure as the market price of the security can change.

Current Yield (Dividend Yield) - Stocks

\[
\text{Current Yield} = \frac{\text{Dividend}}{\text{Current Market Price}} \times 100
\]

Example:
You buy one share of BCE for $33, BCE pays an annual dividend of $2.80 dividend?

What is the current dividend yield on the BCE shares?

\[
\text{Dividend Yield} = \frac{\$2.80}{\$33} \times 100 = 8.48\%
\]

Current Yield - Bonds

\[
\text{Current Yield} = \frac{\text{Coupon in $}}{\text{Current Market Price}} \times 100
\]

Example:
Calculate the YTM for a 6 year annual pay 10% GOC bond purchased at 975.

What is the current yield on this bond?

\[
\text{CY} = \frac{100}{975} \times 100 = 10.26\%
\]
Example:
As a quick indication of the relative attractiveness of two potential investments you decide to calculate the current yield on ABC Inc. common stock and ABC Inc. 8% annual pay debentures. ABC common stock is currently trading at a price per share of $22.05 and pays an annual dividend of $1.80, while the debentures are currently valued at $980.

Calculate the current yield for both securities.

The answer is 8.163% for both!

As a follow up to the previous example, assume you have a middle aged, married client with a high tolerance for risk who is in the top marginal tax bracket, without doing any calculations, which investment would you select for your client? Why?

(Write your answer down and then email Prof. Gordon to see if your logic was correct)

Solution:
After tax return is the focus for taxable individual investors! Thus, you would select ABC common stock because the dividend income is taxed at a lower effective rate than the interest income from the debentures due to the dividend tax credit. Therefore, your client will have more money in his/her pocket after tax.

Exam Tip:
For individual investors, remember the focus should be on after tax real returns!

To calculate the after tax real return, use the following short cut formula:

ATRR = \[ \frac{\text{Nominal Return} \times (1 - \text{Marginal Tax Rate}) - \text{Expected Inflation}}{(1 + \text{Expected Inflation})} \]
**Yield to Maturity (YTM)**

The YTM for a bond represents an expected return over the life of the bond assuming that all coupons are reinvested at that same YTM! This assumption is quite unrealistic, as interest rates are likely to change over time. (Link to reinvestment risk)

Bond dealers use YTM as a convenient way to determine the market value of a bond.

\[
\text{Yield to Maturity} = \frac{\text{Coupon} + \frac{(1,000 - \text{Market Price}_B)}{n}}{(1,000 + \text{Market Price}_B) / 2}
\]

**Example:**

Calculate the YTM for a 6 year annual pay 10% GOC bond purchased at 975.

\[
\text{YTM} = \frac{100 + \frac{(1,000 - 975)}{6}}{(1,000 + 975) / 2}
\]

Enter $100 \ PMT, \ 6 \ n, \ -975 \ PV, \ 1,000 \ FV \]

\[= 10.55\% \]

Solve for \( I = 10.58\% \)

**Market Value of a Coupon Paying Bond and the Market Value of a Strip Bond**

The market value of a bond, or its price, is equal to the present value of the future coupon payments and the present value of the par or face value of the bond.

A Strip Bond has only one future cash flow, this could be the par value with no coupons (\(P\)-strips) or any one of the individual coupons (\(C\)-strips), thus to find the market value of a Strip Bond we simple calculate the present value of a lump-sum formula!
Bond Pricing

**General Relationship:**  As Yields rise ⇒ Bond Prices fall

\[
\text{Bond Price} = \text{PV (Cash Flows)} + \text{PV (Maturity Value)} \quad \leftarrow \text{this is the “clean price” of the bond.}
\]

Looks like our old friends PV of an annuity and PV of a lump sum!

Our suggestion is to calculate this in three steps:

**Step 1: PV (Coupon Payments)**
Present value of an annuity payment

Enter the following information given in the question:

\[
PVA = PMT \times \frac{1 - (1 + I)^{-n}}{I}
\]

END MODE: \( \text{END} \)

**Step 2: PV (Maturity Value)**
Present value of a lump sum payment

Enter the following information given in the question:

\[
PV = \frac{FV}{(1 + I)^n}
\]

**Step 3: Add your results in steps 1 and 2 together to get your Bond Price.**

\[
P_B = \text{PV (Coupon Payments)} + \text{PV (Maturity Value)}
\]
Example:
Calculate the current market price of a 5 year annual pay 6.25% Government of Canada bond, if similar 5 year bonds are yielding 8%.

Step 1:
\[
PVA = 62.5 \times \frac{1 - (1.08)^{-5}}{0.08}
\]
Enter -$62.5 \quad PMT \quad 5 \quad n \quad 8 \quad I \quad 0 \quad FV 
Solve for \quad PV = $249.54

Step 2:
\[
PV = \frac{1,000}{(1.08)^5}
\]
Enter -$1,000 \quad FV \quad 5 \quad n \quad 8 \quad I \quad 0 \quad PMT 
Solve for \quad PV = $680.58

Step 3:
\[
P_B = PV \text{ (Coupon Payments)} + PV \text{ (Maturity Value)} = \$249.54 + \$680.58 = \$930.12
\]

Additional Examples:

1. Assume the Government of Canada issues a 20 year semi-annual pay bond with a coupon of 6%. A quick scan of the internet reveals, current market interest rates (or yields) for similar bonds are 7.5%.

   Calculate the bond’s current market price

2. Assume that market interest rates have changed and the bond is now valued at $1,020, calculate the Yield to Maturity for this bond.

3. Assume that an investment dealer strips off the coupons and principal to sell to investors as C-strips and a P-strip. Using the initial information as above, calculate the current market value of the P-strip.
There are over 50 pages in this workbook, full of demonstration learning examples designed to help you refresh and master the key financial concepts you need to know for both exam 1 and 2.

And remember…..as one of Prof. Gordon’s students you are never studying alone….its like having your personal study coach standing ready to provide you with study support when you need it!

We hope you have a better idea of how this workbook can help add critical points to your exam score pushing you over the passing mark!

Wishing you Exam Success!
Instructor/Author Profile:

**Brian Y. Gordon, CFA, CFP, CIM, MBA, FCSI,** is a tenured Professor in the School of Business at Centennial College in Toronto where he teaches Economics, Financial Accounting, Corporate Finance, the Canadian Securities Course, Personal Financial Planning and Investment Management.

Prof. Gordon is also a part-time faculty member at Concordia University in Montreal, where he teaches Economics and Investment Management courses at the MBA level.

Prof. Gordon has also lectured at Ryerson University in Toronto teaching Corporate Finance.

Since 1999, Prof. Gordon has been a featured lecturer and workshop facilitator for CFP® and CFA® review programs offered across Canada.

Prior to entering academia, Prof. Gordon developed his expertise in the discount brokerage, full service brokerage and banking industries, specializing in investment management, business development, strategic sales and marketing, and wealth management training.

Prof. Gordon holds a BA in Economics from the University of Toronto, an MBA from Heriot-Watt University in the UK, and was awarded his CFA charter in 1999. In 1995, Prof. Gordon was granted a fellowship from the Canadian Securities Institute, earning the prestigious FCSI designation.

Prof. Gordon successfully challenged the CFP Professional Proficiency Examination and was awarded the right to use the CFP designation in 2005.