BUS-123 Spring 2013 Instr: F. Paiano Common Stock Valuation Formulas

Name: \_\_\_\_\_ Chapter 6 Notes

## **Price Multiple Models:**

Price-to-Earnings Per Share (P/E)

Expected Price = Historical Price-to-Earnings per Share \* Earnings per Share \* (1 + Expected Growth)

Price-to-Cash Flow per Share (P/CF)

Expected Price = Historical Price-to-Cash Flow per Share \* Cash Flow per Share \* (1 + Expected Growth)

Price-to-Sales per Share (P/S)

Expected Price = Historical Price-to-Sales per Share \* Sales per Share \* (1 + Expected Growth)

## **Dividend Discount Models:**

Dividend Discount Model: (rate = required rate of return)

$$Value = \frac{Dividend_{1}}{1 + rate} + \frac{Dividend_{2}}{(1 + rate)^{2}} + \frac{Dividend_{3}}{(1 + rate)^{3}} + etc.$$

Dividend Discount Model: (using present value table)

 $Value = [Dvd_1 * PVM_1] + [Dvd_2 * PVM_2] + [Dvd_3 * PVM_3] + etc.$ 

Zero Growth Model:

*Value of stock = Annual Dividends / Required rate of return* 

Constant Perpetual Growth Model:

Annual Dividends \* (1 + Constant Dividend Growth Rate)

Value of stock = Required Rate of Return - Constant Dividend Growth Rate

Constant Growth Model:

and

Two-Stage Dividend Growth Model (a.k.a. Variable Growth Model): <

If you really want to know how to compute these two, go check the book. I will not ask you to do either of these.

Discounted Cash Flow Model (a.k.a. DDM, Dividends and Earnings Model):

Value of stock = Present Value of Dividends + Present Value of Expected Price of Stock When We Plan to Sell

If company is paying dividends:

 $Value\ of\ stock = [Dividend_1*PVM_1] + [Dividend_2*PVM_2] + [Dividend_3*PVM_3] + etc. + \\ + [Expected\ Price\ of\ Stock_n*PVM_n]$ 

If company is not paying dividends:

 $Value\ of\ stock = \$0.00 + [Expected\ Price\ of\ Stock_n * PVM_n]$ 

## **Internal Rate of Return:**

=IRR(values,approximate-rate-of-return) where

values is the block of cells containing the cash flows, both positive and negative, and approximate-rate-of-return is our best guess as to what the internal rate of return will be