Math 5621 Financial Math II  
Spring 2015  
Final Exam  
May 1 to May 6, 2015

This is an open book take-home exam. You may consult any books, notes, websites or other printed material that you wish. Having so consulted then submit your own answers as written by you.

Do NOT under any circumstances consult with any other person. Do NOT under any circumstances cut and paste any material from another source electronically into your answer. Do NOT under any circumstances electronically copy and paste from a spreadsheet that was not created entirely by you. Failure to follow these rules will be grounds for a failing grade for the course.

Put your name on all papers submitted and please show all of your work so that I can see your reasoning. The ten questions will be equally weighted in the grading. Please return the completed exams by 5 PM Wednesday, May 6 to my mailbox in the department office, under my office door MSB408, or by email.

1. The Black-Scholes formula for the price of a put option is

\[ p = e^{-rT} K \left[ 1 - \Phi(d_2) \right] - S \left[ 1 - \Phi(d_1) \right] \]

where \( d_1 \) and \( d_2 \) are expressions that you can evaluate. Once you know \( d_1 \) the value of \( \Phi(d_1) \) can be obtained from a spreadsheet function of normal probability values (or a published table of them.) Presumably, then, \( \left[ 1 - \Phi(d_1) \right] \) must be the probability of some event. Explain what that event is and why \( \left[ 1 - \Phi(d_1) \right] \) is its probability.

2. A stock has a dividend yield of 2% and the company pays 7.5% interest on its long term debt. The ROE based on beginning of year equity is 16%. The are 10 million shares outstanding. The market to book ratio is 1.25 and the share price is $40. The interest payments on the long term debt amount to $2.50 per share. What is the maximum possible growth rate the company can finance without using any new external sources of financing of any kind?

3. Assume your company has three classes of securities in its financing structure: $500 million (market value) of senior perpetual debt with a market yield of 5%; $4 billion (market value) of junior high yield (junk) perpetual debt with a market yield of 15%; and $250 million (market value) of common equity with a market capitalization rate of 40%. Assume a corporate tax rate of 35% and that, because of the high proportion of junk financing, the tax authorities grant tax deductibility to only 1/3 of the interest on the high yield financing.
(a) What is the firm’s weighted average cost of capital (WACC)?
(b) What can you conclude (if anything) about the cost of capital for an all-equity firm with the same operating risks? If you answer "nothing" give reasons.

4. If a portfolio is to be constructed out of only two stocks, A and B, with $\sigma_A = .15$, $\sigma_B = .4$, and $\rho_{AB} = .6$, and if the risk free rate $r_f = .02$ and the expected returns on A and B are $r_A = .06$ and $r_B = .15$:

(a) What is the proportion of A and B in the optimal portfolio that can be constructed from the two?
(b) If the expected return on the market and its standard deviation are $r_M = .095$ and $\sigma_M = .20$, would you prefer to hold just the market portfolio or to hold the portfolio that you constucted in part a.? Explain why.

5. Capital Asset Pricing Model (CAPM)

(a) What correlations $\rho_{AM}$ and $\rho_{BM}$ between the returns on stocks A and B and the returns on the market would make the facts given in question 4. consistent with CAPM?
(b) If both of those correlations instead were $\rho_{AM} = \rho_{BM} = 0.75$, what would CAPM predict the expected return to be on the portfolio you constructed in 4.a.?
(c) In that case (5.b. above) is the portfolio you constructed in 4.a. still the optimal one that can be built from these two assets? Why or why not? (You can do an easy check on this, without going all through the optimization calculation again.)

6. With the following expected returns and covariance matrix what are the weights $w_1, w_2, w_3$ of each of the three assets in the optimal portfolio assuming the risk free rate is .001? You don’t have to prove your answer but you do have to show how you calculated it.

\[
\begin{align*}
\mathbf{r} &= \begin{pmatrix} .0076 \\ .0673 \\ .1480 \end{pmatrix} \\
\mathbf{\sigma} &= \begin{pmatrix} .01 & -.009 & 0 \\ -.009 & .03 & .02 \\ 0 & .02 & .06 \end{pmatrix}
\end{align*}
\]

7. A company has net assets with a market value of $7,500,000 and a financial structure involving 40% debt. The company believes that its current optimal financial structure should involve 55% debt. The company is considering a new project that requires an investment of $2,375,000. The company believes that after taking on the project it will have an optimal capital structure requiring 50% debt. If the company’s after tax WACC
is 15%, its marginal cost of new debt is 6% before tax, and its marginal
tax rate is 40%, then what after tax rate of return does the project need
to earn in order to to be acceptable, assuming that it will be financed
optimally?

8. A commodities trading firm has the following market value balance sheet
(in millions of $):

<table>
<thead>
<tr>
<th>ASSETS</th>
<th>LIABILITIES</th>
</tr>
</thead>
<tbody>
<tr>
<td>short-term</td>
<td>short term</td>
</tr>
<tr>
<td>50</td>
<td>100</td>
</tr>
<tr>
<td>treasury bonds</td>
<td>short commodity positions</td>
</tr>
<tr>
<td>200</td>
<td>750</td>
</tr>
<tr>
<td>long commodity positions</td>
<td>equity</td>
</tr>
<tr>
<td>750</td>
<td>150</td>
</tr>
<tr>
<td>1,000</td>
<td>1,000</td>
</tr>
</tbody>
</table>

The standard deviations and correlations between returns on the asset and
liability holdings are:

\[
\begin{align*}
\sigma(sta) &= .02 \quad \rho(sta, tb) = 0 \quad \rho(sta, lcp) = 0 \quad \rho(sta, stl) = 0 \quad \rho(sta, scp) = 0 \\
\sigma(tb) &= .02 \quad \rho(tb, lcp) = .8 \quad \rho(tb, stl) = 0 \quad \rho(tb, scp) = -.8 \\
\sigma(lcp) &= .25 \quad \rho(lcp, stl) = 0 \quad \rho(lcp, scp) = -.7 \\
\sigma(stl) &= .02 \quad \rho(stl, scp) = 0 \\
\sigma(scp) &= .35
\end{align*}
\]

(a) What is the standard deviation of returns on equity?

(b) Suppose the firm wants to hedge by taking a position in treasury
futures. If the price for a futures contract is \(V_{tf} = 90,000\) for each
$100,000 treasury future contract and

\[
\begin{align*}
\sigma(tf) &= .35 \\
\rho(tf, sta) &= 0 \\
\rho(tf, tb) &= .9 \\
\rho(tf, lcp) &= .5 \\
\rho(tf, stl) &= 0 \\
\rho(tf, scp) &= -.3
\end{align*}
\]

then should the treasury futures position be long or short? How
many contracts should they buy or sell? How much is the standard
deviation of equity reduced?

9. Your nuclear research department just discovered a way to turn lead into
gold. With the price of gold at $1200 per ounce this week you are quite
excited and are making plans. You’ve already learned, for example, that
you’ll need to plan on annual spending of 1% of the value of any gold you
produce just to store it safely and insure it. It’s going to take you 12 years
and a lot of money to implement the nuclear technology before you get
your first output of gold, however, so you need to make an assumption
about the price of gold 12 years from now in order to evaluate whether to go ahead with the investment today. The best experts you can find tell you that in their opinion the price of gold has a beta of 0, will be flat for the next two years while the market digests the Fed’s tapering plans, but then it will advance 10% a year for 3 years reflecting the inflation of the dollar that must come sooner or later, followed by a steady 5% annual increase thereafter. The annual risk free rate for a 12 year horizon is 2.75%. What is the present value today of an ounce of gold produced 12 years from now?

10. For years, a company has plowed back 60% of earnings while making a 20% return on equity and maintaining a 3% dividend yield. The debt ratio has remained constant. The market has priced the shares as if the growth rate corresponding to this financial performance could continue forever. By what % and in what direction will the share price change if the company suddenly announces, in a complete surprise to the market, that is has no further opportunities for profitable growth beyond its current scale of operations, it now plans no further growth at all, and will begin to pay out all of its earnings as dividends every year?