

# **AcF302: Corporate Finance**

# **Week 14 Workshop Questions**

## Question 1:

For each of the following statements, <u>explain</u> whether the statement is true or false:

- 1. In-the-money real options should be exercised immediately.
- 2. Out-of-the-money real options have value.
- 3. The smaller the cost of waiting, the more attractive the option to delay becomes.
- 4. The value of a company's real option to delay is directly affected by fluctuations in the company's stock price.

### Question 2:

Your company is considering a new project at a cost of \$12 million. The project may begin today or in exactly one year. You expect the project to generate \$1,500,000 in free cash flow the first year if you begin the project today. Free cash flow is expected to grow at a rate of 3% per year. The risk-free rate is 4%. The appropriate cost of capital for this investment is 11%. The standard deviation of the project's cash flows is 30%.

Should you start the project today?

# **Question 3:**

Your firm is thinking of making an investment. If you invest today, the project will generate \$9 million in free cash flow at the end of the year and will have a continuation value of either \$150 million (if the economy improves) or \$46 million (if the economy does not improve). If you wait until next year to invest, you will lose the opportunity to make \$9 million in free cash flow, but you will know exactly what the continuation value of the investment will be. Suppose the risk-free rate is 6%, and the risk-neutral probability that the economy improves is 41%. Assume the cost of investing is the same this year or next year.

a) If the cost of investing is \$79 million, should you do invest today, or wait until next year to decide?

#### Question 4:

Your R&D division has just synthesized a material that will superconduct electricity at room temperature; you have given the go ahead to try to produce this material commercially. It will take five years to find out whether the material is commercially viable, and you estimate that the probability of success is 25%. Development will cost \$9.6 million per year, paid at the beginning of each year. If development is successful and you decide to produce the material, the factory will be built immediately. It will cost \$1019 million to put in place and will generate profits of \$87 million at the end of every year in perpetuity. Assume that the current five-year risk-free interest rate is 9.7% per year, and the yield on a perpetual risk-free bond will be 11.6%, 10.4%, 7.8%, or 4.5% in five years (i.e., at t=5). Assume that the risk-neutral probability of each possible rate is the same.

- a) What is the value of this project in year 5?
- b) What is the value of this project today? Should you undertake the project?

# **Question 5:**

Bianchi Bikes has come up with a new mountain bike prototype and is ready to go ahead with pilot production and test marketing. The pilot production and test marketing phase will last for one year and cost \$500,000. Your management team believes that there is a 50% chance that the test marketing will be successful and that there will be sufficient demand for the new mountain bike. If the test-marketing phase is successful, then Bianchi will invest \$3 million in year one to build a plant that will generate expected annual after-tax cash flows of \$400,000 in perpetuity beginning in year two. If the test marketing is not successful, Bianchi can still go ahead and build the new plant, but the expected annual after-tax cash flows would be only \$200,000 in perpetuity beginning in year two. Bianchi has the option to stop the project at any time and sell the prototype mountain bike to an overseas competitor. Bianchi's cost of capital is 10%.

- a) Assuming that Bianchi can sell the prototype in year one for \$300,000, what is the NPV of the Mountain Bike Project?
- b) Suppose that instead of the pilot production and test marketing, Bianchi decides to go ahead and build their manufacturing plant immediately. Assuming that the probability of high or low demand is still 50%, what is the NPV of the Mountain Bike Project in this case?
- c) What is the value of the option to do pilot production and test marketing?
- d) Suppose that Bianchi does not have the ability to sell the prototype in year one. Should the company go ahead with the project in this case?

### Question 6:

Pharco is developing a new drug that will slow the aging process. In order to succeed, two breakthroughs are needed, one to increase the potency of the drug, and the second to eliminate toxic side effects. Research to improve the drug's potency is expected to require an upfront investment of \$10.4 million and take 2 years; the drug has a 6% chance of success. Reducing the drug's toxicity will require a \$28.9 million up-front investment, take 4 years, and has an 18% chance of success. If both efforts are successful, Pharco can sell the patent for the drug to a major drug company for \$2.03 billion. All risk is idiosyncratic, and the risk-free rate is 5.8%.

- a) What is the NPV of launching both research stages simultaneously?
- b) What is the optimal order of staging the drug development?
- c) What is the NPV with the optimal staging?