University of California, Davis Graduate School of Management

MGB/P/T 260: Corporate Finance

Winter 2017

Instructor:Gregory PerelmanClass Web site:www.gperelman.comOffice Hours:by appointmentClass Meetings:see GSM scheduleContact e-mail:gp36@yahoo.com

Course Description:

This course builds on a foundation you learned in an introductory finance course at GSM - Financial Theory and Policy. We will go into much more details in covering both the financial theory and the practical applications. By the end of the course students will acquire the following skills:

- A. APPLICATION SKILLS: Students will be equipped with skills necessary to determine the market value of financial and non-financial assets, and make decisions on investment proposals, capital structure, and dividend policy.
- B. INFORMATION SKILLS: Students will be able to research and gather market data for the analysis of corporate financial issues.
- C. ANALYTICAL SKILLS: Students will be able to use appropriate models and analyze alternatives for financing and investment in the context of value creation.
- D. MANAGERIAL SKILLS: Students will develop necessary skills to process and coordinate information on financial aspects, cost structure, market demand and supply, and competition.

Teaching Style:

Most of the in-class discussions will be based on case studies. Lectures, problems solving, and discussions of current events in corporate finance will also be employed to enhance learning experience.

Course texts:

Every student must have access to a corporate finance textbook – see details below. Recommended textbook:

Principles of Corporate Finance, by Brealey, Myers, and Allen, 12th edition, 2017. (ISBN: 9781259144387). Previous editions of this textbook are acceptable. Two of the other commonly used textbooks at GSM (in MGB/P/T 205) are listed below (previous editions of any of the textbooks are acceptable):

- Corporate Finance, 10th edition, by Ross, Westerfield, and Jaffe (ISBN: 0078034779)
- *Corporate Finance: The Core*, 3rd Edition, by Jonathan Berk and Peter DeMarzo (ISBN-10: 0133424138)

HBS Cases (course textpak):

- 1. Hanson Private Label Inc.: Evaluating an Investment in Expansion, Brief Cases, #4021, Rev. March 1, 2010
- 2. Midland Energy Resources, Inc.: Cost of Capital, #4129, Rev. June 19, 2009
- 3. Goodyear Tire & Rubber Company: Follow on Equity Issues, #UV2555, Rev. Dec 17, 2010
- 4. U.S. Bank of Washington, #9-292-057, Rev. November 22, 1993
- 5. Dividend Policy and Linear Technology, #9-204-066, Rev. February 11, 2004
- 6. Kerr-McGee, #9-207-020, Rev. July 25, 2012

HBS Notes and reading (course textpak):

- 1. Assessing a Company's Future Financial Health, #9-911-412, Rev. May 28, 2012
- 2. Business Valuation: Standard Approaches and Applications, UV6586; rev. Nov. 21, 2013
- 3. SUN Brewing (B), #9-207-039, Rev. June 28, 2010
- 4. Corporate Valuation and Market Multiples, #9-206-039, Rev. January 16, 2009
- 5. Note on Alternative Methods for Estimating Terminal Value, #9-298-166, June 8, 1998

- 6. The Cost of Capital: Principles and Practice, #UV6793, Rev. Nov. 13, 2015
- 7. Overview of Credit Ratings, #UV0400
- 8. The Issue Process for Public Securities, #UV0104
- 9. Note on Bank Loans, #9-291-026, Rev. October 29, 1993

Other reading materials will be distributed in class or over the class web page.

Grading Policies:

Class participation	10%
Case studies (group)	40%
Quizzes	20%
Final exam	<u>30%</u>
Total	100%

Class participation:

This course is structured as a SEMINAR, which means you must come prepared for class discussions and actively participate in class to receive credit. This also means that unexcused absences will count against your final grade. If you expect to miss a class for any reason, send me an e-mail beforehand. In class discussions, entire groups may be asked to take stands and express their views on the case questions. At other times, individual students will be asked to do the same. Students can expect a mix of all approaches. Questions and discussions are encouraged throughout the course.

Case studies:

In this class you will work with a team (3-4 students) on six case studies. Each team must submit all of the cases and be ready to discuss them in class. The lowest score on the cases will be dropped in calculating the course grade.

For each case, every team must submit the following:

- a) *Before class*: 3-4 page write-up in Word document (excluding exhibits) where you address case questions posted on the class website; Excel spreadsheet (for some of the cases see class website for details);
- b) *After class:* one-page summary of the in-class discussion (address any issues that you might have missed in the pre-class write-up); submit the summary within five days of the case discussion

A few more comments on the write ups: no detailed background of the case is needed in the write up – a few lines will be sufficient. At the same time, do not assume that the reader knows every number in the case. The write up is a stand-alone document (do not refer the reader to "see details in Excel file"), it should state major problems or opportunities facing the decision-maker, list alternative courses of actions and come up with a specific recommendations. It is important to make decisions given the information and data provided within the case. You are welcome to use outside sources, but, as in real life, you will never have complete information and unlimited time to make your decisions. If you make any assumptions, clearly state them. The write-up should be professionally formatted and addressed to the CEO/CFO as an internal or consulting report. Write in complete and grammatically correct sentences. Avoid bulleted presentations.

All submitted files must follow naming conventions and include your name (for individual work) and team/case numbers for group submissions – see class website for details.

Quizzes and Final Exam:

We will have several quizzes and a final examination. The lowest score on the quizzes will be dropped in calculating your course grade. All tests are open book/notes. No make-up exams will be given except as required by university policy.

Tentative Class Schedule

Meeting	Topics/readings/assignments
1	Introduction to corporate finance
	✓ objective function
	✓ corporate governance✓ agency issues and corporate responsibility
	agency issues and corporate responsibility
	Required reading:
	Note (textpak): Assessing a Company's Future Financial Health
	Additional reading: Chapter 1 and 33; References to chapters are given for the following textbook: <i>Principles of Corporate Finance</i> by
	Brealey, Myers, and Allen (12 th ed.). To find similar chapters in any other textbook, see the
	table of content on the class website (link in section 1).
2	Review of financial tools
	✓ financial tools (NPV, IRR, DCF, etc.)
	✓ stock and bond pricing✓ review of financial statements
	review of finalicial statements
	Required reading:
	Note: Business Valuation: Standard Approaches and Applications
	Additional reading: Ch. 2-6
3	Mechanics of investment analysis
	✓ detailed cash flow forecast and key assumptions
	✓ sensitivity and scenario analysis
	✓ strategic considerations
	Required reading:
	Case 1: Hanson Private Label Inc.: Evaluating an Investment in Expansion
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	Additional reading: Ch. 10
	Assignment: Case 1 (Hansson) group case study write-up. All assigned cases are due before
	class. For each case, submit (by e-mail to gp36@yahoo.com) your group's write up in Word
	document and Excel spreadsheet with calculations.
4	Company valuation issues
	✓ intrinsic (DCF) valuation✓ relative valuation
	✓ relative valuation ✓ dual stock structure - valuing voting and non-voting shares
	uuai stock sti uctui e - vaiuing voting and non-voting shares
	Required reading:
	Case for in-class exercise: Sun Brewing (B) - read only (no write up is due)
	Notes:
	Corporate Valuation and Market Multiples
	Note on Alternative Methods for Estimating Terminal Value

	Additional reading: Ch. 28
	Assignment: Quiz 1
5	Cost of capital for public and private companies wean/variance framework (CAPM) top down (regression) and bottom up (sample) betas levered/unlevered betas estimating cost of debt and synthetic ratings estimating hurdle rates for private companies country risk premiums
	Required reading: Case: Midland Energy Resources, Inc.: Cost of Capital Notes: • The Cost of Capital: Principles • Practice and Overview of Credit Ratings Additional reading: Ch. 7-9
	Assignment: Case 2 (Midland)
6	Capital structure decisions ✓ debt vs. equity trade off ✓ Miller-Modigliani, agency and bankruptcy costs Additional reading: Ch. 17-19, Ch. 23-24
	Assignment: Quiz 2
7	Raising capital - large companies ✓ SEC regulations and issuing securities to the public ✓ rating debt securities ✓ SEO (seasoned equity offering)
	Required reading: Case: Goodyear Tire & Rubber Company: Follow on Equity Issues Note: The Issue Process for Public Securities
	Additional reading: Ch. 13-15
	Assignment: Case 3(Goodyear)
8	Raising capital – medium size enterprises ✓ Bank loans ✓ JOBS Act of 2012 and crowdfunding
	Required reading: Case: <i>U.S. Bank of Washington</i> Note: Note on Bank Loans

	Assignment: Case 4 (U.S. Bank)
9	Corporate dividend policy returning cash to shareholders with dividends and stock repurchases
	Required reading: Case: <i>Dividend Policy and Linear Technology</i>
	Additional reading: Ch. 16
	Assignment: Case 5 (Linear) Assignment: Quiz 4
10	Corporate restructuring ✓ managing agency issues by publicly traded companies ✓ activist investors and corporate finance decisions ✓ estimating NPV of production unit ✓ valuing segments vs. whole companies
	Required reading: Case: <i>Kerr-McGee</i>
	Additional reading: Ch. 12, 32
	Assignment: Case 6 (Kerr-McGee)
	Q&A session (addressing any questions you might have about corporate finance)
11	Final exam