COURSE DESCRIPTION

This course seeks to explore the many dimensions of new venture creation and growth and to foster innovation and new business formation in independent and corporate settings. The course will integrate both an academic and practitioner view of the challenges facing entrepreneurs and investors involved in entrepreneurial, venture capital, and private equity investment activities.

The course draws on a variety of disciplines, including management and finance, to develop frameworks and techniques that are needed to plan, start, evaluate, and successfully operate ventures.

Course Themes

The course focuses on eight principal themes:

- Defining entrepreneurship
- Creating and evaluating opportunities for new ventures
- Conducting due diligence
- Acquiring needed resources (human and financial)
- Generating sales and marketing initiatives for new ventures
- Managing the growing business
- Identifying and overcoming challenges in new ventures
- Harvesting the venture

Course Methods

Class assignments and discussions are designed to develop the critical thinking, communication and managerial skills necessary to successfully plan, start, operate or invest in ventures. Each class will include discussion of readings, case analysis and group activities. Students will analyze cases with an action orientation, for example, what steps should we take to further the development of the venture? What are the venture’s risks and how should they be managed? How should the company be financed? How should the deal be priced and structured? What tactics might be utilized in order to secure a more favorable deal? We will adopt the perspective of different roles in all case discussions (for example, the issuer versus the financier, corporate investors versus fund operators and angels). A brief lecture and discussion of the assigned readings will follow the case analyses.
**Classroom Contributions.** The learning experience in a course like this one depends heavily on each student being prepared to actively participate in every class session. We all have expectations that will enrich the topic and direction of discussion in the course. This means that you need to be fully acquainted with the readings and cases for a given session. Positive participation includes attendance, active involvement in all in-class exercises and discussions, and maintenance of a classroom demeanor that encourages the participation of others. You will be evaluated on the quantity as well as the quality of your contribution and insights. Quality comments possess one or more of the following attributes: (a) Contribute to moving the discussion forward; (b) Offer a different, unique and relevant perspective on the issue; (c) Build on other comments of others; and (d) Include some evidence or analysis of inherent tradeoffs, i.e., demonstrate reflective thinking.

**Written case analyses.** Students will be required to prepare a written case-related analysis of “Eclipse (A)”’ This individual assignment is due on July 9 at 9 AM. It should be a maximum of 5 pages, excluding exhibits. The case analysis papers consist of an in-depth written analysis and application of techniques and methods to a venturing situation. The paper should address the questions assigned in the syllabus. The case assignment will be graded for content and format. You are required to turn in papers that conform to professional standards of organization, grammar, punctuation, spelling, and paragraph/sentence structure.

**Business Plan Proposal.** See herein (Beta Golf). This individual assignment is due on August 6 at 9 AM. It should be a maximum of 15 pages, excluding exhibits.

**Delivery.** Reports should be sent by email to each of the following two addresses: gokun@stern.nyu.edu and gokun1@mac.com. Students must send two separate emails (not one in which the other address receives a copy upon delivery). Students must also fax the assignments to 212 995 4605.

**Required Materials.**

**Cases and Readings Packet**

**Grading Plan.** The course grade will be based on the following components and weights:

- Classroom Contributions: 20%
- Case Report 1: 40%
- Case Report 2: 40%
**Instructor**

Glenn A. Okun is a Clinical Professor of Management and Entrepreneurship and an Adjunct Professor of Finance at New York University Stern School of Business where he teaches courses in entrepreneurship, private equity, venture capital, corporate finance and investment management. Professor Okun advises corporations on financial and investment matters. He was President of Mitchum, Jones & Templeton, a merchant bank and broker dealer headquartered in San Francisco, California, from 1998 to 2001. He previously served as a Director of Allen & Company Incorporated in New York. Professor Okun invested in early and later stage financings of private companies in various industries. He also ran a small cap emerging growth stock hedge fund and a special situations portfolio. Professor Okun has advised corporate clients on mergers, acquisitions and restructurings and has underwritten public offerings and private placements of securities. Professor Okun began his investment career at the IBM Retirement Fund where he invested in mezzanine private placements, real estate, public emerging growth equities and oil and gas assets. He holds JD and MBA degrees from the joint degree program at Harvard University and a BA degree from Wesleyan University.
SCHEDULE

June 30

Defining Entrepreneurship

Session #1
Case: “Emmet Stephenson: Profile of an Entrepreneur”
Reading: *A Perspective on Entrepreneurship* (Stevenson)
Question: What makes Stephenson an entrepreneur? What entrepreneurial characteristics does he possess? Why has he been successful?

Session #2
Case: “Magdalena Yesil”
Reading: *The Road Well Traveled* (Bhide)
Questions: Should Magdalena join USVP? What are the position’s advantages and disadvantages?

July 5

Creating and evaluating opportunities for new ventures

Session #3
Case: “ICEDELIGHTS”
Questions: Evaluate the opportunity. How effectively have Paul, Mark and Eric pursued the opportunity? What are the critical risks faced by the business and by each of the individuals? What are the potential rewards? Evaluate the deal structure. What should they do?
Reading: *Questions Every Entrepreneur Must Answer* (Bhide)
*Developing Start-up Strategies* (Bhide)

Session #4
Case: “Martin Smith”
Questions: Which deal should Martin recommend that his organization pursue? Evaluate the investment process.
July 7  

Session #5

Case:  “Zipcar: Refining the Business Model”
Reading:  “A Note on Business Model Analysis for the Entrepreneur”
Questions:  What is the business model?  How has it changed over time?  What does the data indicate about the business model’s effectiveness?  How should Chase react to the operating results?  Prepare an elevator pitch for Zipcar.

Acquiring needed resources (human and financial)

Session #6  The Entrepreneur’s Perspective

Case:  “R&R”
Readings:  Bootstrap Finance (Bhide)  
“Deal Structure”
“The Legal Forms of Organization”
Questions:  What factors created an opportunity for Bob Reiss and the “TV Guide Game”?  What risks and opportunities had to be overcome in order to successfully pursue the venture?  How were the required resources obtained for the venture?

July 12  

Conducting Due Diligence

Session #7

Case:  “Eclipse (A)”
Reading:  “Some Thoughts on Business Plans”
Questions:  What issues require investigation after analyzing the Eclipse business plan?  How do you propose acquiring or developing the information in order to understand the open issues and to perform a risk assessment for the business?

Session #8

Case:  “Eclipse (B,C,D)” (to be handed out)
Reading:  Venture Capital (Bagley), Chapter 13 from The Entrepreneur’s Guide to Business Law (Thomson)
Questions:  As a founder, how do you assess the attractiveness of having PEP as an investor?  How do you
respond as the entrepreneur to the additional analytical requests by PEP?

July 14  
Session #9
Case: “Palm Computing”
Readings: Legal Protection of Intellectual Property (Roberts)
Questions: What are Jeff’s most significant risks at this point in the venture? What strategy should be adopted for accelerating the development of Palm?

Session #10
Case: “Ockham Technologies: Living on the Razor’s Edge”
Reading:
Questions: Assess Jim’s effectiveness with his start-up. What board-related considerations should be factored into the financing decision? How should Jim handle his relationship with Mike?

July 19  
Acquiring needed resources (human and financial)

Session #11
Case: “Eclipse (E)”
Readings: “A Note on Pre and Post Money Valuations”
“A Note on Private Equity Securities”
“Valuation of Venture Capital Deals”
“A Note on Valuation in Private Equity Settings”
Questions: Compare the two offers and recommend a course of action. Assess the firm’s fundraising effort.
Session #12

Case: “Palm Computing 2”
Readings: “Alternative Sources of Financing”
“Securities Law and Private Financing”

Questions: What is your recommendation? Evaluate each of the proposals carefully, assessing the advantages, disadvantages and risks of the proposals for both the business and for the founders.

July 21

Generating sales & marketing initiatives for new ventures

Session #13

Case: “Granny’s Goodies”

Questions: How scalable is the company’s sales approach? How effectively has the company assessed its market and positioned Granny’s Goodies?

Session #14

Case: “Vinod Khosla and Sun Microsystems (A)”

Questions: How important is the CV order to Sun? Recommend a course of action.

July 26

Session #15

Case: “Beenz”

Questions: Evaluate the business model and strategy. Recommend a course of action.

Managing the growing business

Session #16

Case: “The Johnsonville Sausage Company”

Readings: “The Five Stages of Small Business Growth”
The Challenge of Growth (Roberts)
Managing Transitions in the Growing Enterprise (Roberts)
Building the Self-Sustaining Firm (Bhide)
Questions: Evaluate Johnsonville’s alternatives. What is your recommendation? Assess the advantages, disadvantages and risks of the alternatives for both the business and for the founders.

July 28

Session #17

Case: “Managing Segway’s Early Development”

Readings:

Questions: Evaluate Kamen’s approach to attracting strategic resources. What problems do DEKA and Ginger face? What should Kamen do about the 1999 bonuses and DEKA stock awards?

Planning for growing the business

Session #18

Case: “ThermoLase”

Readings:

Questions: Prepare a plan for the venture.

August 2

Acquisition Strategies for Growth

Session #19

Case: “Kendle International Inc.”

Reading: Purchasing a Business: The Search Process (Roberts)
“A Note on Valuing Private Businesses”
“An Introduction to Cash Flow Valuation Methods”
“LBOs for Smaller Companies”

Questions: What strategic choices does Kendle face? Should the firm be sold in early 1997? Compare the sale price to the company’s stand-alone value. Do the target acquisitions make sense? What course of action do you suggest?
Session #20  Acquisition Strategies

Case:  “Sirona”
Reading:  “Technical Note on LBO Valuation (A)”
“Technical Note on LBO Valuation (B)”
Questions: Evaluate Schroeder Ventures’ pursuit of this deal. Propose and defend, with spreadsheet models, growth and cost reduction assumptions as well as an acquisition price. Advocate deal terms and a transaction strategy.

Harvesting the venture

August 4  Session #21
Case:  “Teleswitch (A & B)”
Readings:  “A Note on the Initial Public Offering Process”
Questions: Should the firm go public? Assess the valuation approaches used by the competing underwriters. Recommend a course of action.

Session #22
Case:  “Nantucket Nectars”
Readings:
Questions: Recommend a course of action. Should the founders remain independent, sell or go public? What is the value of the firm? Structure a process for realizing value for the founders.

August 9  Session #23-24
Case:  “Beta Golf”
Assignment: Create a business plan for Beta Golf. Advocate a plan that addresses all relevant strategic, tactical, financial and structural questions. You should consider all relevant issues including those that are raised by the following questions:
• Why does Beta Group exist?
• What is its business model? How is innovation translated into value?
• What is a sensible development plan for the technology? What are the choices for exploiting the technology?