Course Overview

This course examines the technical and managerial challenges presented by emerging and evolving technologies. Particular consideration is given to the forces affecting the nature and rate of technological innovation and the managerial options available to both established and entrepreneurial organizations. In doing so, we explore both internal and external sources of innovation as well as the appropriate strategies and processes for capitalizing on them.

Time: Tuesday/Thursday 1:30-3:00 p.m.

Place: JMHH F60

Instructor: Dr. Saikat Chaudhuri
Assistant Professor of Management
2029 SHDH; saikatc@wharton.upenn.edu; 215-898-6387

Office Hours: Tuesday/Thursday 4:30-6:00 p.m. (or by appointment)

Course Assistants: Akshay Amin, Shahaab Bhanji, Parth Doshi, Nora Turek, Dillon Wexler

Canvas Web Page: https://wharton.instructure.com/courses/916068

Course Requirements

The course will be taught in seminar fashion with substantial class discussion. Thorough preparation and active class participation and attendance are essential. Assigned and supplementary readings will be augmented by cases and occasional guest lectures. Students will prepare a variety of written assignments, including case analyses and two research papers dealing with selected technologies, firms and industries. Research topics will be selected by students with instructor approval. The final course grade will be based on: (a) case analyses, annotated bibliographies, and the course concepts and perspectives assignment (30%); (b) research papers and presentations (45%); and (c) class participation (25%).

Course Materials


Bulk Pack (BP): Assigned Articles and Cases from Wharton Reprographics

Canvas (C): Supplementary Assigned Articles on Canvas

Lippincott Websites: http://gethelp.library.upenn.edu/guides/business/mgmt237.html (general resources) http://gethelp.library.upenn.edu/PORT/ (research guidelines)
RULES OF COURSE CONDUCT

I will be expecting a lot from each of you in this course, just as you should be expecting a lot from me. Together we can make this a very positive and valuable excursion into the intersection of Management and Technology. Toward that end, please review and observe the following:

1. Be on time and well prepared.

2. Participate actively and constructively in class discussions – whether offering observations, answering questions or challenging other’s positions (including mine!). You may find this to be a challenge in a large class and this will be more difficult for some than for others.

3. Bring your name card to every session to help ensure that the class is highly interactive.

4. Do not open your laptops when class is in session – I have found that computer use distracts from the learning experience and active interaction during class.

5. Pay careful attention to what is going on in each class and be alert to opportunities to participate. This includes not only what is being presented from the front, but also what your classmates are contributing.

6. Eating food is absolutely forbidden once each class session begins. I realize that this may impose some hardship on those of you whose schedules preclude a lunch period. The only exception is if you bring enough for everyone! Water and other drinks are permitted.

7. In the rare event that you are forced to miss a class, be sure to alert me IN ADVANCE by email with an explanation. It will be your responsibility to obtain class notes and/or handouts from your classmates and/or the M&T office. Only in exceptional circumstances will make-ups be arranged for missed unannounced quizzes.

8. Written assignments are due on the date indicated unless prior approval has been granted. Late assignments will receive a minimum of a one grade reduction.

9. All written assignments in this course are to be your individual work – unless explicitly indicated otherwise. And, while most of you are aware of the accepted conventions for citing material and ideas, this has occasionally posed problems in the past. Anything reproduced verbatim should be indicated by quotation marks with the source appropriately cited. Anything drawn from others but not quoted verbatim, such as ideas or concepts, must also be appropriately cited. See http://gethelp.library.upenn.edu/PORT/ and/or consult the Lippincott Library staff for further guidance if needed.
Course Syllabus

I. UNDERSTANDING TECHNOLOGICAL INNOVATION

1. TH 1/10 THE NATURE OF TECHNOLOGICAL INNOVATION
   - Introduction (Skim)
   - Sources of Innovation (Skim)
   - Innovation in Industry (Skim)
   - Out of the Dusty Labs (Skim)
   - This Way to the Future (Skim)
   - The Unexpected Science to Come (Skim)
   - 10 Emerging Technologies 2012 (Skim)
   - Century of the Sciences (Skim)
   
2. TU 1/15 THE STRATEGIC IMPACT OF TECHNOLOGICAL CHANGE
   - Avoiding Innovation's Terrible Toll (Skim)
   - Types and Patterns of Innovation
   - Why Good Companies Go Bad (Skim)
   - Timing of Entry
   - Technological Innovation in the Photographic Industry (Skim)

TH 1/17 Sick Day (No Class)

3. TU 1/22 INNOVATION PATTERNS AND EMERGING VS. ESTABLISHED TECHNOLOGIES
   - Patterns of Industrial Innovation
   - The Dynamics of Technology and Strategy (Skim)
   - Timex Corporation (A) and (B)

4. TH 1/24 TECHNOLOGY POLICY
   - Guest Resource: Dr. Graham Mitchell, formerly U.S. Assistant Secretary of Commerce for Technology Policy, U.S. Department of Commerce
   - 2013 Global R&D Funding Forecast Report
   - The Fading Lustre of Clusters

5. TU 1/29 TECHNOLOGICAL INNOVATION AND STRATEGIC MANAGEMENT
   - Defining the Organization's Strategic Direction
   - Technology Leadership Can Pay Off
   - Technology and Competitive Advantage: The Role of General Management
   - Managing Technology as a Strategic Asset

6. TH 1/31 PERSPECTIVES ON EMERGING TECHNOLOGY
II. MANAGING TECHNOLOGICAL INNOVATION AND NEW PRODUCT DEVELOPMENT

7. TU 2/05 TECHNOLOGY AND COMPETITIVE ADVANTAGE
   Standards Battles and Design Dominance (Skim) T: 4
   The Art of Standards Wars C: 10
   The Mobility Wars: iOS vs. Android (vs. Windows 8/RT) (Self-research) T: 4

8. TH 2/07 GLOBAL TECHNOLOGY AND INNOVATION
   Strategies for Global R&D BP: 9
   Technology Map of the World BP: 10
   Toyota and Sony: R&D Alone Is Not Enough BP: 11
   India and China Wise Up to Innovation BP: 12
   Revving Up C: 12
   Growing Through Innovation C: 13

9. TU 2/12 MANAGING TECHNOLOGY STRATEGIES AND THE INNOVATION PROCESS
   Choosing Innovation Projects T: 7
   Managing Real Options (Skim) BP: 13
   Managing the New Product Development Process T: 11
   Developing Products on Internet Time BP: 14
   Silicon Valley Specialists BP: 15

10. TH 2/14 LESSONS FROM INNOVATIVE FIRMS
    Masters of Innovation: How 3M Keeps Its New Products Coming BP: 16
    GE Sees the Light BP: 17
    Built for Innovation BP: 18
    Putting the “I” into HP BP: 19
    3M’s Innovation Crisis C: 14
    The World’s Most Innovative Companies C: 15
    Lessons from Apple C: 16
    Radical Collaboration: Lessons from IBM’s Innovation Factory C: 17

11. TU 2/19 WINDOW ON TECHNOLOGICAL INNOVATION
    Guest Resource: Dr. Terry Fadem, Director, Corporate Alliances, University of Pennsylvania School of Medicine, Consultant and Senior Fellow, Mack Center for Technological Innovation

12. TH 2/21 TECHNOLOGICAL INNOVATION, ENTREPRENEURSHIP, AND ORGANIZATION
    Organizing for Innovation T: 10
    Entrepreneurship (Skim) BP: 20
    Hermes Systems BP: 21

13. TU 2/26 EMERGING TECHNOLOGIES—PAST, PRESENT, FUTURE RP #1
III. LEVERAGING EXTERNAL SOURCES OF INNOVATION: STRATEGIC PARTNERSHIPS

14. TH 2/28 DECIDING BETWEEN INNOVATION STRATEGIES
   Organizing for Innovation: When is Virtual Virtuous? *(Skim)*  
   When to Ally and When to Acquire  
   Monsanto’s March into Biotechnology (A)  
   **RP #2 Proposal**  
   BP: 22
   BP: 23
   BP: 24

SPRING BREAK 3/04 – 3/08

15. TU 3/12 MANAGING STRATEGIC ALLIANCES
   How to Make Strategic Alliances Work *(Skim)*  
   The Relational View: Cooperative Strategy…  
   Lipitor: At the Heart of Warner-Lambert  
   **BP: 25**
   **BP: 26**
   **BP: 27**

16. TH 3/14 MANAGING ALLIANCE NETWORKS
   Constellation Strategy: Managing Alliance Groups  
   Strategy as Ecology *(Skim)*  
   Star Alliance, 2000  
   Smarter Ways to Do Business with the Competition  
   Star Alliance Seeks Integration  
   Star Alliance Cuts Costs to Stay Ahead  
   **BP: 28**
   **BP: 29**
   **BP: 30**
   **BP: 31**
   **BP: 32**
   **BP: 33**

17. TU 3/19 ENGaging IN STRATEGIC OUTSOURCING
   Guest Resource: Sandeep Kishore, Executive Vice President and Global Head of Sales & Practice, Engineering and R&D Services, HCL Technologies

18. TH 3/21 ENGAGING IN CORPORATE VENTURING
   Making Sense of Corporate Venture Capital  
   Intel Capital: The Berkeley Networks Investment  
   **BP: 34**
   **BP: 35**

19. TU 3/26 PERSPECTIVES ON STRATEGIC TECHNOLOGY MANAGEMENT
   **AB #2**
IV. LEVERAGING EXTERNAL SOURCES OF INNOVATION: MERGERS AND ACQUISITIONS

20. TH 3/28  GROWING THROUGH ACQUISITIONS
Capturing the Real Value in High-Tech Acquisitions  BP: 36
The Influence of Organizational Acquisition Experience… (Focus on concepts/findings)  BP: 37
Cisco’s Acquisition Strategy (1993 to 2000): Value Growth…  BP: 38

21. TU 4/02  EMBARKING ON INTEGRATION PLANNING
Making M&As Work: Strategic and Psychological Preparation  BP: 39
HP and Compaq Combined: In Search of Scale and Scope  BP: 40
DaimlerChrysler Merger: The Quest to Create “One Company”  BP: 41

22. TH 4/04  DETERMINING INTEGRATION STRATEGIES
Buying Innovation: Managing Technology-Based Acquisitions  BP: 42
Vermeer Technologies (D), (E), (F)  BP: 43
Post-Merger Integration: How IBM and Lotus Work Together (Skim)  BP: 44

23. TU 4/09  GLOBAL M&A BY EMERGING-MARKET MULTINATIONALS
What Have We Learned About Emerging-Market MNEs? (Skim)  BP: 45
China’s Track Record in M&A (Skim)  BP: 46
Lenovo Evolves with Its IBM PC Unit in Tow  BP: 47
Big Deal? (Skim)  BP: 48
Merger, Indian Style: Buy a Brand, Leave It Alone  BP: 49
Global Integration the Cemex Way  BP: 50
No Small Beer Empire  BP: 51

V. PROJECTS AND REVIEW

24. TH 4/11  RP #2 PRESENTATIONS (1/2)

25. TU 4/16  RP #2 PRESENTATIONS (2/2)

26. TH 4/18  WINDOW ON TECHNOLOGICAL INNOVATION
Guest Resource: Ken Glass, Angel Investor (M&T, ’82)

27. TU 4/23  KEY ISSUES & OPTIONS IN TECHNOLOGY MANAGEMENT  C&P

FR 4/26  Research Papers Due by 5:00pm  RP #2
**Bulkpack Readings**

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