



# Information Technology in Business and Society Monday-Wednesday

Tisch LC 9

**Professor** Anindya Ghose

aghose@stern.nyu.edu, (212) 998 0807, http://pages.stern.nyu.edu/~aghose/

Teaching Assistant Manuel Arriaga (marriaga@stern.nyu.edu)

**Recitations** King Wong(<u>king.wong@stern.nyu.edu</u>)

### Overview

This course introduces you to **information technology in business and society**. Broadly, here's what you'll learn from the course, and why this learning is important:

- First, as a future knowledge worker you will use personal systems in your work every day. You need to know how to publish information on the Internet, model and analyze decisions using a spreadsheet, and get information from relational databases. Over this course, your in-class conceptual learning of these topics will be complemented by a set of computer-based self-learning tools.
- Second, in the digital firm, you will be involved increasingly in decisions about information systems. You will therefore need to recognize the large-scale systems that run modern organizations, understand what drives the success of a company's IT investments, and learn how these investments facilitate effective business strategy and emerging business models.
- Third, you must know how to evaluate and analyze information-based products and services in the
  increasing number of industries that are being transformed by information technology. You will learn
  about the unique economics of information pricing, technological lock-in and network effects, so that you
  can perform informed business analysis and formulate effective strategy in the digital economy.

We will also discuss a set of special topics, which may include digital music, information privacy, data mining and digital piracy. Assignments, projects and case studies through the course will reinforce your learning of how to use information technology to solve business problems.

#### Course web site

Blackboard is a web-based application that houses online materials for enrolled students across NYU. You can access our course by logging into <a href="http://sternclasses.nyu.edu">http://sternclasses.nyu.edu</a> (using your Stern netID/password), and choosing the course titled Computer-Based Systems for Management Support. We will be using Blackboard extensively for this course, so make sure that you log in and get familiar with the course web site as soon as possible.

## Communicating with us electronically

As far as is possible, rather than emailing us, you should post your questions on the relevant Blackboard **discussion forum**. This is far more efficient than individual back-and-forth email. There are two discussion forums currently active:

- 1. Administrative questions about the course
- 2. General questions and comments about what we cover in class

Before posting a question, make sure that you read through the course content on Blackboard, the frequently-asked-questions, and the questions other students have posted. Often, you will find the answer to your question here.

In the event that you feel the need to email us directly with a question, make sure you use C20 as the subject line, so that we recognize that it is from one of you, and so that our spam filters do not accidentally delete your message. Avoid sending email attachments.

# Required textbooks and software

A package titled Managment Information Systems is available in the main NYU bookstore (ISBN 0073475777). It contains the following material:

- 1. A complete copy of Management Information Systems for the Information Age, 6th Edition, by Stephen Haag, Maeve Cummings and Amy Philips.
- 2. Chapters 2, 5 and 7 from Information Rules, by Carl Shapiro and Hal Varian.
- The article How Competitive Forces Shape Strategy by Michael Porter.
   The case The iPremier Company: Denial of Service Attack.
- 5. A computer-based learning software package SimNet XPert Tutorial for Office 2003.

These readings will be supplemented by selected online content, which you can access from the **Documents** and Slides section of Blackboard. Some links to information on installing and using SimNet XPert are available by clicking on the External Links button on Blackboard.

# Deliverables, grading and class participation

During this course, you will be assigned no more than six individual assignments and three group projects. You will have one midterm examinations and one final examination. You are expected to participate in classroom and online discussions. The breakdown of points (out of a total of 500) for each of these:

Assignments, projects and quizzes	200 points
Class Participation	50 points
Midterm examination 1	70 points
Midterm examination 2	80 points
Final examination	100 points
Total	500 points

Each assignment and project will provide you with a set of instructions and guidelines. Expect to use Excel, Access and the Web extensively. Examinations are closed book/notes/computer/PDA/iPod (the idea should be clear). We will discuss their format in due course.

In general, homework will be due each Monday by midnight. Late submissions will be accepted and graded, but you will only be given credit for 50% of your score. And your carriage may turn into a pumpkin.

Group projects should be done in groups of 4 students. After you have posted your personal Blackboard page, your classmates will know you better, and this will help facilitate the group formation process. During the semester, your TA's will facilitate this process further, and we will give you a set of detailed guidelines about working in teams. You will also be asked to evaluate the contribution of each of your team members after each group project.

The classroom discussion presents a unique opportunity for you to develop and enhance your confidence and skills in articulating a personal position, sharing your knowledge, and reacting to new ideas. All of you have personal experience with information technology that can enhance our understanding of the subject, and that we want to encourage you to share.

The grade we assign for your class participation is a careful, subjective assessment of the value of your input to classroom learning. We keep track of your contributions towards each class session, and these contributions can include (but are not restricted to) raising questions that make your classmates think, providing imaginative yet relevant analysis of a situation, contributing background or a perspective on a classroom topic that enhances its discussion, and simply answering questions raised in class. Emphasis is placed on the quality of your contribution, rather than merely on its frequency. A lack of preparation or negative classroom comments or improper behavior (such as talking to each other, sleeping in the class or walking out of the class while the lecture is in progress) will lower this grade.

## **Syllabus**

I may add or modify web-based readings from time to time. Make sure that you check the **Documents and Slides** section of Blackboard before every session – you will find a document for every classroom session, which will contain detailed information about pre-class readings, a copy of the class slides, information about assignments/projects, and pointers to how far you should have progressed on your SimNet Tutorial lessons.

Readings in *italics* are not required, but recommended.

Session	Topic	Date	Assignments	Readings
S1	Introduction to IT in business	9/6		ТВА
S2	IT, strategy and competitiveness I	9/11	Assignment 1: Blackboard Home Page Due by 9/12, 11:59pm	ТВА
S3	IT, strategy and competitiveness II	9/13		ТВА
S4	IT and business transformation	9/18	Assignment 2: Introduction to Excel Due by 9/19, 11:59pm	ТВА
S5	How computers work	9/20		ТВА
S6	How the Internet works	9/25		ТВА
S7	Music to the masses : Guest Speaker: Mike Urtesky	9/27	Assignment 3: Industry Analysis Due by 9/26, 11:59pm	ТВА
S8	Exam Review Session	10/02		ТВА
S9	Mid Term Exam 1	10/04		ТВА
S10	Publishing on the web	10/11	Assignment 4: Personal Web Page Due by 10/15, 11:59pm	ТВА
S11	Computer crime and security I	10/16		ТВА
S12	Physiological Computing Guest speaker: Prof. Haag	10/18	Assignment 5: Financial Analysis Due by 10/22, 11:59pm	ТВА
S13	Computer crime and	10/23		TBA

	security II			
S14	Databases I and II	10/25		TBA
S15	Intelligent decision support and Data mining	10/30		ТВА
S16	Information privacy	11/01		TBA
S17	Mid Term 2 Review Session	11/06	Group Project 1: Due by 11/03, 11:59pm	ТВА
S18	Midterm examination 2	11/08		ТВА
S19	IT and business value	11/13		TBA
S20	IT infrastructure in organizations I	11/15	Group Project 2: Presentations due on BB by 11/14, 11:59pm	ТВА
S21	IT infrastructure in organizations II	11/20		ТВА
S22	The economics of digital goods	11/22		ТВА
S23	Digital pricing strategy	11/27		ТВА
S24	Intellectual property and digital piracy	11/29		ТВА
S25	Technology lock-in	12/04	Group Project 3: Due by 12/03, 11:59pm	TBA
S26	Network effects	12/06		TBA
S27	IT Productivity, infrastructure and business models	12/11		ТВА
S28	Final Exam Review session	12/13		ТВА