

Rock's MIS 301: Introduction to IT Management Fall 2012 – Unique Numbers: 03910, 03920, 03935

Instructor Joshua Rock – Joshua.Rock@mcombs.utexas.edu
Information, Risk and Operations Management (IROM) Department

Class Time 03910 – TTh 8:00-9:30
03920 – TTh 9:30-11:00
03935 – TTh 11:00-12:30

Mailbox IROM Department, CBA 5.202

Course Description

Information Technology (IT) has transformed all aspects of 21st century business and everyday life. New IT investments continue to be staggering. Worldwide, over \$2.5 trillion has been invested in IT. In the U.S., over 50% of capital expenditures are related to IT. IT has triggered new forms of organizations; transformed business process innovation; and impacted organizational structure, culture, politics, decision-making and society as a whole. IT is also transforming how physical products are designed, how services are bundled with products, and how individuals interact with businesses and with other individuals. A silent transformation of physical items is occurring as more and more products use embedded IT to improve customer experience and product performance. The pervasiveness of IT is expanding global trade and changing how and where work is performed.

The availability of vast amounts of searchable data is changing the nature of the learning required to succeed in traditional business disciplines such as finance, accounting, and marketing. It is vital that future managers – from all majors – have a working knowledge of modern IT, practical experience in its use, and management perspectives on how IT is used to reshape products, services, and organizations.

MIS 301 will focus on three broad issues: (1) using IT for strategic competitive advantage, (2) IT core skills and management and (3) IT at the intersection of functional business areas. Topics covered include the IT ecosystem, using information systems (IS) for competitive advantage, databases, networking and data communications, supply chain management systems (SCMs), e-commerce, business process management, data mining, business intelligence and knowledge management, Web 2.0 technologies, user-generated content (UGC), social networks, and IT security. While students are introduced to the practical business uses of some technology tools (Excel in particular), the real value that students gain from MIS 301 comes from understanding the strategic possibilities inherent at the intersection of business and technology.

Required Textbook *Information Systems: A Manager's Guide to Harnessing Technology* by John Gallaughier, Flatworld Knowledge, Inc., Version 1.3, ISBN 978-1-4533-3272-6; available through the following website
<http://students.flatworldknowledge.com/course/1037849>

IMPORTANT NOTE: The textbook can be read online FOR FREE! You do NOT need to purchase a copy of the book or the digital products. However, if you dislike reading on a screen, you may want to invest in a “dead-tree” version. Visit the website above for more information. (Be sure to scroll down!)

Required Readings *Course Packet* – available at UT Co-op (Hard Copy)
Other Articles – Listed in the schedule and posted or linked on Blackboard

Excel Training Site In response to recruiter feedback about the poor Excel skills of recent graduates, the McCombs School has adopted SAM 2010. This software package is a self-paced online tool to help you learn the Microsoft Office Suite. If you don't have a SAM license from another McCombs class, you will need to purchase access to the SAM tool through

Cengage's website at <http://www.cengagebrain.com/micro/utacampus>. A separate document with detailed instructions for accessing this site is available on Blackboard.

You will also need the most recent version of Excel (2010 for PC/2011 for Mac). You can purchase a license for this software from the campus computer store in the FAC for around \$33. Here is a link: <http://bit.ly/PrUnl8>

Class Website Announcements, assignments, course schedule, additional readings, and other information are available on Blackboard at <http://courses.utexas.edu>

Academic Rigor and MIS 301 Workload

Welcome to the McCombs School of Business, where everyone admitted – including you – is a top student. In order to challenge you and truly add to your education, the McCombs School is committed to rigorous, cutting-edge classes. This means that you can expect a *substantial* workload; all MIS 301 sections require significant reading, writing, and learning new critical thinking processes.

Developing as Critical Thinkers

Why are McCombs classes rigorous? Our goal is to help you go beyond being a top student. Our vision is that you will become a productive employee, an effective project leader, a future division leader, perhaps a future CEO. Some of you will work in traditional companies; some will work for nonprofits; some will become professional business consultants; some will grow a family business or start your own successful business.

All these career paths have something in common: to succeed in a constantly changing business world, you must constantly seek new information from the environment, make sense of it with your colleagues and business partners, and act on it to develop and implement your business strategy. You must be able to think critically.

In order to think critically, you need a knowledge base. A significant part of MIS 301 involves reading, learning, and sometimes memorizing conceptual models and theories. Learning these base concepts will give you a foundation for thinking critically and solving real business problems. The goal of MIS 301 is to deliver learning that will serve you in the future, both at UT and in your career.

Attendance

You will learn more if you attend class regularly, take notes, ask questions, and contribute to discussions. Coming to class is important, since many exam questions come from lectures and class discussion. Attendance is taken periodically because it is helpful for me to know who is coming to class. At the end of the semester, those with **perfect** attendance will receive a bonus – 5 extra points added to their overall final grade. (There are no “excused” absences for the bonus).

Readings and Class Participation

Come to class ready to join the discussion on the day's reading. Your knowledge and experience will add to class learning, making the discussion informative and productive. **Students will be cold-called**, so it is in your best interest to come prepared and to participate actively. High-quality class participation includes:

- Attending class regularly
- Doing assigned readings before class
- Making useful and succinct contributions to class thinking
- Offering good analysis of class topics supported by facts from class readings, outside readings, or from your own experience
- Adding constructive disagreement to the class conversation
- Contributing when called on
- Letting others speak, and, in fact, encouraging them to speak
- Posting questions, comments, and information on the **Piazza Discussion Board**

Piazza Discussion Board

We'll be conducting all class-related discussion on Piazza (<https://piazza.com/utexas>) this term. Make sure you sign up for **MIS 301 Rock, not just MIS 301**.

Piazza is a question-and-answer platform specifically designed to get you answers fast. They support LaTeX, code formatting, embedding of images and attaching of files. The quicker you begin asking questions on Piazza (rather than via individual emails to a classmate or one of us), the quicker you'll benefit from the collective knowledge of your classmates and instructors. We encourage you to ask questions when you're struggling to understand a concept.

Writing Quality Policy

Written communication is a key part of any professional's day-to-day responsibilities. Throughout your career, your writing will be used to assess your priorities, personality, and capabilities. In today's world, it is common to have a close working relationship with someone exclusively through email. In short, **YOU ARE WHAT YOU WRITE!** To succeed in a networked world, you need to create effective, professional and error-free work in a variety of formats.

You won't receive the grade you want in any McCombs class if your deliverables contain major grammatical or syntactical errors, spelling mistakes, or poor organization. Slang, "text speak," and other highly informal language is not appropriate in any business context (including emails to your professor). This is not an English or a Writing course, but you **MUST** write well to succeed. The more you practice professional writing, the sooner it will become second nature.

It is acceptable and encouraged to ask a peer to proofread your deliverable before handing it in. (Just follow the Academic Dishonesty Guidelines – proofreading doesn't mean copying!) Peer editing helps both editor and edited improve their writing skills and understanding of the material. You can also bring a draft of your paper to the professor, the TAs, or the Undergraduate Writing Center (<http://uwc.utexas.edu>) for help.

In-Class Technology Use Policy

Please turn cell phones, pagers, iPods, and other devices OFF during class time. When a true need to communicate with someone outside of the class exists (e.g., a medical emergency, etc.), inform me before class. Based on strong feedback from previous students and agreement among all the MIS 301 instructors, **the use of laptops is not allowed in class**. The rule applies to all McCombs MBA classes, so you are in good company. When students surf the web, answer email, check Facebook, and stray from the topic at hand, they do themselves and their distracted peers a disservice. For this reason, **texting in class is also a violation of the no laptop policy**. Thanks for respecting this simple rule.

Blackboard Use & Class Learning

Your use of Blackboard's email should be for course-related messages only; please see UT Austin's Acceptable Use Policy. Messages such as selling football tickets and posting party invites are not considered course-related unless your instructor has specifically allowed this usage for his/her class. See UT's Acceptable Use Policy at http://www.utexas.edu/academic/blackboard/answers/email_abuse.html.

Adding questions, comments, and learning links to the class Piazza Discussion Board are highly valued professional class behaviors. PowerPoint slides will be available on Blackboard in time for you to bring hard copies to class.

Deliverables

In most business settings, a deliverable is the product of your work that can be conveyed to and assessed by someone else. A deliverable does not have to be a tangible document, but it does serve as the evidence that you have completed an assigned task. Deliverables for MIS 301 consist of critical thinking assignments, skills assignments, class participation, reading quizzes, and exams. The critical thinking assignments will push you to think strategically about using IT in business. The skill assignments emphasize IT capabilities you will use in your

careers. Detailed content and grading criteria will be posted on Blackboard for each assignment. The assignment weights are detailed below.

DELIVERABLE DETAIL	POINTS	SECTION POINTS
Critical Thinking Assignments		
Application Development Project Team Details (ADP1)	5	145
Application Development Project Comprehensive Deliverable (ADP2)	80	
Microsoft Case Quiz	5	
Apple Case Analysis	20	
iPremier Case Quiz	5	
IT Interview	30	
Skills Assignments		
SAM Exercise 1 – Basic Excel Skills	10	165
SAM Exercise 2 – Advanced Formulas (IF, COUNTIF, IFERROR)	10	
SAM Exercise 3 – Data Analysis (Filters, VLookups and Pivots)	10	
SAM Exercise 4 – What-if Analysis	10	
HTML Assignment	20	
Access Assignment Part 1 and 2	20	
Excel Assignment 1 – Gradebook and Retirement Portfolio	20	
Excel Assignment 2 – Class Survey Analysis	25	
Excel Assignment 3 – Capstone Analysis	40	
Class Participation		
Class Participation Quiz 1	5	35
Class Participation Quiz 2	10	
Discretionary Class Participation	20	
Reading Quizzes and Free Writes		
Quiz/Free Write 1	5	15
Quiz/Free Write 2	5	
Quiz/Free Write 3	5	
Exams		
Exam 1	200	440
Exam 2	240	
TOTAL AVAILABLE POINTS		
	800	800

Fairness, Deliverable Deadlines, and Time Management

Deliverables are assigned because work outside of class supplements and reinforces learning. Deliverables are also due at designated times and in specific formats, all of which will be described in assignment criteria. To be fair to everyone in class and to get assignments graded and returned in a timely fashion, we have to have deadlines. Please turn things in on time.

- Deliverables handed in **after** the due date/time but **during the next 24 hours** will receive half credit.
- Deliverables will not be accepted more than 24 hours after the due date.

- PLEASE double-check deliverables submitted through Blackboard to make sure your assignment file is attached. If your file is not attached, you will not receive credit for the assignment!
- Quizzes and Free-Writes are given in class; some are announced, others are not. These items **cannot be made up** and are often given at the beginning of class, so please be on time.

Re-Learning on Assignments and Exams

Asking questions after your exams and assignments have been graded reinforces learning and helps you to understand your strengths and weaknesses with course material. Therefore, I encourage you meet with us to discuss your assignments. However, you must do so within ONE WEEK of the day the homework is returned or grades are posted on Blackboard. **After the one-week window, your grade for that assignment is permanent.**

Instructions for Mac Users

Some of the assignments involving databases and Excel add-on may require you to use Windows. There is no Access database for Mac OS. You can address this issue in two ways:

- a) Install Windows 7 on your Mac. You can run both Mac OS and Windows using Bootcamp, VMWare Fusion or Parallels. Bootcamp comes with your Mac but in order to switch from Mac OS to Windows you will have to reboot. VMWare or Parallels will let you run both OSs at the same time and switch instantaneously. However, running this software can slow your Mac down considerably.
- b) Use the labs in the McCombs School to complete your assignments. All the software used in MIS 301 is installed on the computers in both the Millennium and Mod Labs.
- c) Also please make sure that you have MS Excel 2011 for Mac installed in order to avoid any problems on Excel assignments. Or use the Millennium Lab computers to avoid this issue. As mentioned earlier, this software can be bought at the UT Campus Store for about \$30.

Class Participation, Quizzes, and Free Writes

Twice during the semester, you will grade yourself on your own participation by taking a short online quiz with True/False questions related to your contributions to class learning. There will be several short multiple-choice quizzes on class readings. Some quizzes will be announced, some will not. Occasionally in class, we will also do “think and learn” free write assignments on class readings. Because quizzes and free writes are related to class attendance, there are no make-ups if you miss class or come in late. *READ the material prior to the day it is due, and you will do well on quizzes, free writes, and class participation.*

Exams

There are two exams in MIS 301. Both are in-class exams. The second exam is **not** cumulative. Questions on the exam may be multiple choice, true/false with justification, or short answer formats. There are no make-up exams. If you miss the first exam for an extreme emergency, the Instructor, at their discretion, may allow you to have the second exam grade count for both the missed midterm and the final. That one exam will thus constitute a greater portion of your course grade. ***This extreme emergency must be approved by the instructor BEFORE the exam date.*** Counting one exam twice is a very risky move, will likely be detrimental to your final grade, and is not recommended.

Final Grading Policy

The final letter grade in the class will be based on a curve. Per McCombs policy, the average final grade in MIS 301 will be between 3.2-3.3. However, this average can be higher (or lower) based on overall class performance. I will use the plus/minus grading system and details on the plus/minus breakdown will be presented in class.

Drop Policy

University policies permit you to drop this course with instructor approval by the withdraw/drop deadlines set by UT. After the deadline, students who drop the course receive a grade based on what they have earned in the course at that point.

Information Privacy

Password-protected class sites, such as Blackboard, are available for all accredited courses taught at The University. Syllabi, handouts, assignments and other resources are types of information that may be available within these sites. Site activities could include exchanging email, engaging in class discussions and chats, and exchanging files. In addition, class email rosters are a component of the sites. Students who do not want their names included in these electronic class rosters must restrict their directory information in the Office of the Registrar, Main Building, Room 1. For information on FERPA-related issues, see <http://registrar.utexas.edu/students/records/ferpa/>. **If you choose anonymity, please email your JDOE number to your instructor so they can post your grades on Blackboard.**

Using Email for Official Correspondence to Students

Email is recognized as an official mode of university correspondence; therefore, you are responsible for reading your email for university and course-related information and announcements. You are responsible for keeping the university informed about changes to your email address. You should check your email regularly and frequently – I recommend daily, especially the evenings before class – to stay current with university-related communications, some of which may be time-critical. You can find UT Austin’s policies and instructions for updating your email address at <http://www.utexas.edu/its/policies/emailnotify.php>.

Browser Issues

Previous experience shows that **Mozilla Firefox is the browser of choice when working with both Blackboard and SAM 2010’s web site**. Using Firefox will help alleviate any issues you could otherwise see. We will notify you if there are exceptions to this recommendation.

Documented Disability Statement

The University of Texas at Austin provides, upon request, appropriate academic accommodations for qualified students with disabilities. If you require special accommodations, you must obtain a letter that documents your disability from the Services for Students with Disabilities area of the Division of Diversity and Community Engagement (471-6259 or 471-4641 TTY). Present the letter to me at the beginning of the semester so we can discuss the accommodations you need. No later than five business days before an exam, you should remind me of any testing accommodations you will need so that I can make arrangements. For more information, visit <http://www.utexas.edu/diversity/ddce/ssd/>.

Religious Holidays

By UT Austin Policy, you must notify me of your pending absence at least 14 days before the date of observing a religious holy day. If you must miss a class, an examination, a work assignment, or a project to observe a religious holy day, I will give you an opportunity to complete the missed work within a reasonable time after the absence.

Behavior Concerns Advice Line (BCAL)

If you are worried about someone who is acting differently, you may use the Behavior Concerns Advice Line to discuss your concerns about another individual’s behavior. This service is provided through a partnership among the Office of the Dean of Students, the Counseling and Mental Health Center (CMHC), the Employee Assistance Program (EAP), and The UT Police Department (UTPD). Call 512-232-5050 or visit <http://www.utexas.edu/safety/bcal>.

Scholastic Dishonesty Policy

I take this issue seriously. **Any dishonesty—such as cheating, false representation, plagiarism, etc.—that comes to my attention will result in an F in the course.** The University defines academic dishonesty as cheating, plagiarism, unauthorized collaboration, falsifying academic records, and any act designed to avoid participating honestly in the learning process. Scholastic dishonesty also includes, but is not limited to, providing false or misleading information to receive a postponement or an extension on an exam or other assignment, and submission of essentially the same written assignment for two different courses without faculty permission.

The McCombs School of Business has no tolerance for acts of scholastic dishonesty. The responsibilities of both students and faculty with regard to scholastic dishonesty are described in detail in the Policy Statement on Scholastic Dishonesty for the McCombs School of Business:

By teaching this course, I have agreed to observe all of the faculty responsibilities described in that document. By enrolling in this class, you have agreed to observe all of the student responsibilities described in that document. If the application of that Policy Statement to this class and its assignments is unclear in any way, it is your responsibility to ask me for clarification. Policy on Scholastic Dishonesty: Students who violate University rules on scholastic dishonesty are subject to disciplinary penalties, including the possibility of failure in the course and/or dismissal from the University. Since dishonesty harms the individual, all students, and the integrity of the University, policies on scholastic dishonesty will be strictly enforced. You should refer to the Student Judicial Services website at <http://deanofstudents.utexas.edu/sjs/> or the General Information Catalog to access the official University policies and procedures on scholastic dishonesty as well as further elaboration on what constitutes scholastic dishonesty.

Students should refer to the Student Judicial Services <http://deanofstudents.utexas.edu/sjs/> or the General Information Catalog to access the official University policies and procedures on scholastic dishonesty as well as further elaboration on what constitutes scholastic dishonesty.

University of Texas Honor Code

The core values of The University of Texas at Austin are learning, discovery, freedom, leadership, individual opportunity, and responsibility. Each member of the university is expected to uphold these values through integrity, honesty, trust, fairness, and respect toward peers and community.

Campus Safety

Please note the following recommendations regarding emergency evacuation from the Office of Campus Safety and Security, 512-471-5767, <http://www.utexas.edu/safety/>

- Occupants of buildings on The University of Texas at Austin campus are required to evacuate buildings when a fire alarm is activated. Alarm activation or announcement requires exiting and assembling outside.
- Familiarize yourself with all exit doors of each classroom and building you may occupy. Remember that the nearest exit door may not be the one you used when entering the building.
- Students requiring assistance in evacuation should inform their instructor in writing during the first week of class.
- In the event of an evacuation, follow the instruction of faculty or class instructors.
- Do not re-enter a building unless given instructions by the following: Austin Fire Department, The University of Texas at Austin Police Department, or Fire Prevention Services office.
- Behavior Concerns Advice Line (BCAL): 512-232-5050
- Further information regarding emergency evacuation routes and emergency procedures can be found at: www.utexas.edu/emergency.