70-451 Management Information Systems (Spring 2013)

Lectures: Time & Place
Mon & Wed, 2:00 pm – 3:20 pm, IA SIM AUD (Simon Auditorium)

Lecturer
Wolfgang Gatterbauer
Assistant Professor in Information Systems
Office: Room 354 (Posner Hall)
Email: gatt@cmu.edu, Web presence: http://gatterbauer.name

Class Admin

Online course management: We will use Blackboard (http://blackboard.cmu.edu) as official repository for grades and for submitting assignments. Yet, we will use Piazza (http://piazza.com/cmu/spring2013/70451) instead for everything else (lecture slides, current class calendar, readings, student’s solutions to small exercises, etc.). Piazza allows a more flexible class interaction. The access code for Piazza will be distributed via Blackboard or email.

Support: You can contact me anytime by email. Yet I'd prefer if you ask questions of general interest on Piazza, first because one of your classmates may know the answer before I can respond, and second because the question and its answer may also be helpful for others.

Office Hours: Standing office hours are Mon 3:30 pm – 4:30 pm, @354 Posner. If you like to see me at other times, feel free to send me an email with alternative day suggestions.

Textbook & cases: We use the textbook "Information Systems: A Manager’s Guide to Harnessing Technology" Version 1.4 by John Gallaugher and Flat World Knowledge as publisher. Please follow this link: http://students.flatworldknowledge.com/course/1225141. I recommend the digital online version that costs $35 (until December this publisher was free). We will also discuss a few selected cases from Harvard Business Review (HBR) which you can download via a link from Piazza later in the semester.
1. **COURSE DESCRIPTION**

“The most meaningful way to differentiate your company from your competition, the best way to put distance between you and the crowd, is to do an outstanding job with information. How you gather, manage, and use information will determine whether you win or lose.” (Business @ the Speed of Thought, Bill Gates, 1999)

Innovation and investment in Management Information Systems (MIS) over the past few decades has transformed the way that organizations around the world do business. Firms are experimenting with new types of products, production processes, organizational structures, and competitive strategies that have been enabled by the use of information technology (IT). Many giant organizations that failed to make effective use of emerging information technologies have lost in the marketplace to nimbler, technology enabled competitors. At the same time, many other organizations have invested enormous amounts of money in information systems only to see their investments return nothing of value (or worse, leave their current operations in shambles). Think of Amazon vs. Barnes & Nobe, Facebook vs. MySpace, Google vs. Yahoo, Netflix vs. Blockbuster, Skype, PayPal, or very very recent development: Square and Group-on. In this “information economy”, there is tremendous demand for managers that can combine technical skills with business insight to create value for their organizations using IT, whether they work in the information systems function or elsewhere.

**Learning Objectives**

When you have successfully completed this course, you will be familiar with how IT and various trends in IT and information systems impact the business landscape. In particular, we will focus on the following main issues:

- strategic impact of IT on individual companies
- digital transformation of industries and markets
- basic data management skills
2. EVALUATION

You will acquire new skills in this class through a combination of hands-on work, readings, lectures, and exercises. Your evaluation will be based on your ability to demonstrate the skills being taught by applying them in tests, homework assignments, class preparations and discussions.

<table>
<thead>
<tr>
<th>Evaluation Component</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>Midterm (15%) and Final (25%)</td>
<td>40%</td>
</tr>
<tr>
<td>Group Project</td>
<td>20%</td>
</tr>
<tr>
<td>4 Homework Assignments</td>
<td>20%</td>
</tr>
<tr>
<td>Class Preparation (10%) and Class Participation (10%)</td>
<td>20%</td>
</tr>
</tbody>
</table>

**Midterm (15%) and Final (25%)**

There will be two tests – a midterm and a final. The Midterm will be held in class and is 80min. The final exam will be 3h and held at a location and date scheduled by the HUB (TBD). Both tests will be closed book and cumulative. They may include material from any lectures, readings, and homework assignments covered up to the test date. The tests may also include a portion of exercises that need to be solved on a computer (TBD). Questions on exams are mostly short answer (several bullet points or answer in 3 or fewer sentences), but fill-in-the-blank, multiple-choice, or True/False (with a description of why one or the other is true) are also used. I rarely include essays, preferring to ask a large number and very comprehensive set of questions. This both rewards students with the broadest knowledge, and helps protect students who miss a concept here or there from suffering a huge point drop. Questions will test knowledge of cases, concepts, theory, terms, and technologies, and there must be a 'right' answer to a question. Part of the exam may include exercises to be solved on either your laptop or a lab computer.

All students are required to take the midterm and final exams at the scheduled time and place. If an emergency or significant extenuating circumstances prevent you from doing so you must contact me as soon as it is practical to do so and make alternative arrangements. Emergencies will be accommodated at my discretion and I will require documented proof of the situation. You should expect that make-up examinations will be different and more difficult than the original examination.

**Group Project (20%)**

The group project is a comprehensive assignment that should help you put together what you learned in the class and get a well-rounded understanding of how ER diagrams, logical database design and SQL all fit together. Each team identifies a real-world business problem and provides an information systems solution. There will be 2 intermediate deliverables before the final deliverable with a project report and a formal presentation. Project deliverables are due in class on their respective due dates. Groups can be 2 or 3 students and are assembled by the students themselves on Piazza. Details on the project and phases will be available on Piazza in time. The late policy for homeworks also applies to project deliverables.
Homework Assignments (20%)

There will be 4 homework assignments made available at Piazza over the course of the semester. These assignments are designed to provide you with hands-on experience designing, implementing, and working with databases and business intelligence tools. You may complete the assignments individually or with one other student. Two-person teams should submit a single write-up that identifies both students who worked on the assignment. You may work with different partners for different assignments, but only one partner on each assignment. Homeworks will be posted at least one week before they are due.

Late policy: Homework assignments are due the day of the deadline at 11:59pm and must be submitted via Blackboard and time stamped. I will generally accept late homework up to 3 days after their due date. You will be assessed a 33% penalty for each day that the homework is late. The 33% penalty will be imposed starting at 0:01am the day after the assignment was due. I reserve the option to disallow late homework for assignments that require me (or students) to post or otherwise present a solution to the class shortly after the due date for the assignment. Otherwise, the late homework policy will be strictly enforced.

Class Preparation (10%) and Class Participation (10%)

Preparation: As part of the preparation for classes, you will complete short exercises and post the results on Piazza. Most often, this exercise is very short and will require a bit of reflection on the reading or other preparation required before each class. I will generally incorporate your responses from Piazza into the day’s lecture so all postings must be done no later than 2h before the lecture. Solutions to exercises submitted after those times are not counted. I will monitor who posts thoughtful responses by the deadline (and who does not) and may respond at times. All responses are visible to the whole class. Detailed instructions will be found in Piazza over the course of the semester (Friday for Tuesday lecture, Tuesday for Thursday lecture).

Participation: I expect you to attend each class and actively participate in discussion and in-class exercises. Your class participation grade is a combination of objective (attendance/ frequency of contribution) and subjective (involvement in class/ quality of contribution). I follow an active learning approach requiring 1) high personal introspection/ reflection/ learning via outside class readings/ preparations, and 2) high interaction during class where students share their insights. In general, the quality of your contributions to the class is much more important than the quantity. I will be happy to let you know how you are doing with participation if you stop by my office to discuss the matter, but your participation grade is assigned at my sole discretion and is completely nonnegotiable. If you find that your participation grade to date is below where you would like it to be I will be happy to work with you to figure out how to raise it for the remainder of the course.
Re-grade Policy
If you believe that your homework, final project, or exam has been incorrectly graded, please feel free to explain why you believe your answer or solution is correct. If after discussing it with me you still believe that your answer is correct, you can submit a brief written request to me to re-grade the assignment. Your request must explain why you believe your answer is correct and include the original assignment and my feedback. Upon receiving this request I will re-grade the entire assignment, not just the part in question. There is no guarantee that your grade will increase, as I may discover errors in the assignment that I missed the first time through. I will only re-grade assignments where the correctness of an answer is in dispute. Emotional appeals for a better grade are not grounds for a re-grade request.

3. CLASS ETIQUETTE
In the interest of providing a comfortable environment for learning, I ask that you observe the following points of etiquette.

- **Attendance:** Much of what will be presented and discussed in class is available only, or primarily, in class. Hence, regular attendance is crucial to your success. I expect you to arrive to class on time. Coming in late disrupts and distracts the rest of the class. Likewise, I expect you to stay until the end of the class. It is not appropriate to wander in and out of the classroom during lecture. If you absolutely need to leave early then please see me before class to explain the reason and sit near the door to minimize the disruption that your departure will have on the rest of the class.

- **Active Participation:** Participate in class actively and come to class prepared to enter the discussion – to ask questions and provide information that will further your colleagues', and my understanding of the topic. Do not limit your role to that of student, but expand it to include teacher, trainer, guide and friend. You should think of the classroom as a laboratory in which you can test your ability to convince your peers of the correctness of your approach to complex problems and of your ability to achieve the desired results through the use of that approach. Ask questions whenever you have problem in understanding any concept. Responding to questions gives me an opportunity to either explain in more depth or offer an alternative explanation. Your questions may help you and other students in the class to understand the material more clearly. Your questions and comments in the class will be part of your grade for class participation, because all of these things contribute to the learning of class. Outside of class, you can post articles and links to news that relates to our subject to Piazza, and provide your perspectives on interesting new developments.

- **Respect:** Be respectful of other members of the class. We will spend time exploring ideas, expressing opinions, and trying to work through interesting problems in class that don’t necessarily have clear-cut answers. Expressing strong opinions is fine but please avoid personal attacks during discussion.

- **Cell phones:** Turn your phone off during class. Having your phone ring in class will result in a “0” grade for that day’s participation. If unusual circumstances absolutely require you to keep your phone on during a class, see me before class to explain your situation.
• **Laptops:** You are allowed to use your laptop during the lecture. However, I really think it is a poor use of your tuition dollars to spend time in class tracking your portfolio, surfing, checking Facebook updates, playing solitaire, etc. It also makes me a less effective teacher; like most other faculty, I lecture better if I can see your reaction to what I am saying. However, I strongly believe in your autonomy to make your own decision how to spend your time. I make two exceptions to this autonomy: 1) you need to be able to follow the class content. I may cold call students to see if they are following the class; and 2) whatever you do in class, it cannot be a distraction to other people in the class. Thus I may, periodically, ask you to close your computers.

• **Nameplates:** I will distribute nameplates at first class. Please bring nameplates to every class and put it in front of you. If you lose it, please make a new one (I will post a template in Word on Piazza). If I never see you in class (either because you don’t show up, or show up but never make a comment, or show up and make a comment but I don’t recognize you), I cannot add to your class participation. Nameplates are a simple way to avoid the latter point.

• **Recording:** No student may record or tape any classroom activity without the express written consent of the lecturer. If a student believes that he/she is disabled and needs to record or tape classroom activities, he/she should contact the Office of Disability Resources to request an appropriate accommodation.

• **Feedback:** I take all student feedback very seriously and there will be ample possibilities to reach out to me with your feedback, e.g., through early course evaluations, anonymous postings on Piazza, or speaking up in class. Since we are covering a broad range of topics, the transition from topic to topic can be confusing. Don’t hesitate to speak up and let me know so that I can be more responsive to your concerns. If you have any questions, don’t hesitate to contact me. Constructive feedback that helps me make the class of more value to you will never be to any disadvantage for you. Very much in contrary! Feedback allows me to improve this course and how it is taught and will therefore help you improve your learning. And please note that you can always write anonymous postings to me via Piazza.

• **Slides:** I will post the slides for each class on Piazza after we discussed them in class.

• **Preliminary Class Calendar:** A detailed and preliminary schedule of lecture topics, homework and project due dates is available at the end of this document. This calendar is not set in stone and designed for change. I plan to make frequent checks on the pacing of the course and intend to make regular adjustments if necessary. If I find it necessary to modify the schedule of lectures I will post an updated calendar on Piazza as well as announcing the changes in class, but will not update this document. Thus, whenever Piazza has a different topic listed for a given day than this schedule, then Piazza beats this PDF document (compare with the date at the bottom of this document). I do not anticipate changing the dates of midterm, and when assignments and project phases are due.
4. **COLLABORATION AND ACADEMIC INTEGRITY:**

**Statement on Academic Integrity**

The university’s policies on academic integrity govern the class. These policies are available at: [http://www.studentaffairs.cmu.edu/acad_integ/acad_integ_text.html](http://www.studentaffairs.cmu.edu/acad_integ/acad_integ_text.html)

**Collaboration with Other Students in Class**

In general, the purpose of assignments and exercises is to force you to think deeply through the material presented and apply it to solve specific problems, or to apply the tools, models, and techniques covered in class, and also to prepare you for the exams. You will be best served (also with regard to the exams) if you do this work by yourself or in close collaboration with your teammates. Yet the ability to collaborate with others to solve problems and produce items of value is a tremendously important skill. And often you learn a lot by discussing and bouncing ideas back and forth with your classmates.

To that end, I encourage you to collaborate with other students in the class in discussing reading and lecture material and evaluating your ideas and concepts. Also, most of the assignments and class preparations are explicitly collaborative. However, **everything that you turn in to be graded must be your (or your team’s) own work**. On some homework assignments I may encourage more or less collaboration depending on the nature of the assignment. I will try to make the boundaries of appropriate collaboration very clear for each assignment.

**Outside Resources**

In general, I encourage students in the class to make use of resources available outside of the assigned readings. These resources include, but are not limited to, web sites, articles, books, online discussion groups, Google searches, etc. There is a tremendous amount of information available on the web and elsewhere. Make use of it. The only two exceptions are 1) work (in whole or in part) that has been completed by other students in this or previous years for the same or substantially the same assignment, and 2) internet materials directly related to a case/problem set unless explicitly authorized by the instructor. **If you choose to make use of somebody else’s work you must provide appropriate attribution for the work and add a significant contribution of your own to the original work.** Although I encourage you to synthesize and build on what you have found elsewhere (with appropriate citations and with the two exceptions above) when completing homework assignments or solving technical problems, **everything that you turn in to be graded must be your (or your team’s) own work.**

If you have questions regarding how to appropriately attribute work that you have built on or incorporated into your own, or what constitutes an acceptable amount of extension of the prior work, please ask me in class, send me an email, or come see me to discuss an appropriate course of action before submitting your assignment.
Some Don'ts summarized:

- Do not copy all or part of another student's work (with or without "permission").
- Do not allow another student to copy your work.
- Do not ask another person to write all or part of an assignment for you.
- Do not use material without explicit quotation and/or citation.
- Do not consult or submit work (in whole or in part) that has been completed by other students in this or previous years for the same or substantially the same assignment.
- Do not use material directly related to a case/problem set unless explicitly authorized by the instructor.
- Do not submit the same, or similar, piece of work for two or more courses without the explicit approval of the two or more instructors involved.

The midterm and final exam will be closed book. This holds even if part of the exams may be to be completed on either your laptop or a lab computer. **During the exams, any student who either receives or knowingly gives assistance or information concerning the examination will be in violation of the policy on individual work.** The violation of the policy on individual work is a serious offense, and suitable consequences include grade reduction, an F grade, a transcript notation, delay of graduation, or expulsion from CMU.

Resolving Ethical Dilemmas

I recognize that most ethical dilemmas do not necessarily present obvious and clearcut right and wrong alternatives. If you find yourself wondering whether a particular course of action will violate the academic integrity policy I suggest that you use the following guidelines:

- **Ask yourself whether you would be embarrassed or concerned if the instructor, your peers, or a possible recruiter found that you had completed your assignment in this way (in which case you should probably not do it...).**
- If still in doubt, come talk with me to discuss whether I am likely to consider the course of action a violation of the academic integrity policies.

Acknowledgements

Much of the structure of this course was derived from previous iterations of similar courses taught by Professors Anjana Susarla, Nachiketa Sahoo, Bob Monroe, Dan Suciu, and Param Vir Singh. I appreciate their help and permission to build on their great work. I also thank Marsha Lovett from the Eberly Center, Bob Monroe, and Mike Trick for ideas concerning curriculum design.
PRELIMINARY CLASS CALENDAR

I hope to cover all of the material on this calendar. I plan to make frequent checks on the pacing of the course and adjust if necessary. Our calendar is not set in stone and designed for change. For example, analysts constantly test their models, resulting in new ideas or ways of looking at things. Unforeseen market events, management announcements from key users or providers, or merger and acquisition activities can also trigger adjustments to the agenda. We are living in a dynamic world (that’s the main premise of this class, and the same applies to the class). It is more important to build a deep understanding of the core content than it is to cover all topics on the syllabus. If I find it necessary to modify the schedule of lectures I will post an updated schedule on Piazza as well as announcing the changes in class. I do not anticipate changing the dates of midterm, and when assignments and project phase are due. Whenever Piazza has a different topic, reading and exercise listed for a given day than this schedule, then Piazza beats this PDF document (compare with the date at the bottom of this document).
<table>
<thead>
<tr>
<th>Week</th>
<th>Monday</th>
<th>Wednesday</th>
</tr>
</thead>
</table>
| 1    | L1 (Jan 14)  
     | Course introduction | L2 (Jan 16)  
     | Zara case (ch. 3) |
| 2    | (Jan 21)  
     | Martin Luther King Day | L3 (Jan 23)  
     | Value of IT / IT & Strategy (ch. 2) |
| 3    | L4 (Jan 28)  
     | Reading: Does IT matter? | L5 (Jan 30)  
     | IT infrastructure (Ch. 5) |
| 4    | L6 (Feb 4)  
     | Case: Developing an App for that (HBS) | L7 (Feb 6)  
     | Case: Dell (Stanford)  
     | HW 1 due |
| 5    | L8 (Feb 11)  
     | Network effects (ch.6) | L9 (Feb 13)  
     | Netflix case (ch. 4) |
| 6    | L10 (Feb 18)  
     | Social Media (ch. 7) | L11 (Feb 20)  
     | Case: Facebook (HBS & ch. 8)  
     | Project phase 1 |
| 7    | L12 (Feb 25)  
     | Facebook continued (HBS & ch. 8) | L13 (Feb 27)  
     | Evaluating new Technology  
     | HW 2 due |
| 8    | L14 (March 4)  
     | Review for Midterm | L15 (March 6)  
     | Midterm |
| 9    | (March 12)  
     | Spring break | (March 14)  
     | Spring break |
| 10   | (March 18)  
     | Spring break | L16 (March 20)  
     | Databases |
| 11   | L17 (March 25)  
     | Data Modeling | L18 (March 27)  
     | Data Warehousing |
| 12   | L19 (April 1)  
     | Business Analytics & KPIs | L20 (April 3)  
     | Cloud Computing (ch. 10.1 and 10.6-10.10)  
     | HW 3 due |
| 13   | L21 (April 8)  
     | Google 1 (ch. 14) | L22 (April 10)  
     | Google 2 (ch. 14)  
     | Project phase 2 |
| 14   | L23 (April 15)  
     | Case: Airbnb (HBS) | L24 (April 17)  
     | Case: Cisco (HBS)  
     | HW 4 due |
| 15   | L25 (April 22)  
     | Project phase 3 – Presentations | L26 (April 24)  
     | Project phase 3 – Presentations |
| 16   | L27 (April 29)  
     | Information Security | L28 (May 1)  
     | Review for Exam |
| 17   | Final exam TBD: May 9th – 10th | | |

Version: Jan 11, 2013