

MET CS-581

Electronic Health Records

Fall 2014

Syllabus

Location:

FLR 247

808 Commonwealth Ave

Day and Time: Monday 6:00 – 9:00 pm

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Computer Science Department

Metropolitan College

Boston University



Course Description

Electronic Health Records (EHRs) are application systems that automate the activities of healthcare clinicians including physicians, nurses, physician assistants, and healthcare administrative staff. Use of EHRs is increasing rapidly due to the systems' benefits and federal government programs to deploy EHRs. This increased use of EHRs has many challenges including complex data, high security requirements, integration to multiple application systems, a distributed user base, and broad impact on how these users work. This course will focus on real-world use and deployment of EHRs through readings, hands-on labs and case studies. Students will: (1) Learn the functionality of EHRs through hands-on labs; (2) Learn the technical infrastructure required for EHRs including distributed architecture, network and security design; (3) Understand how EHRs change healthcare delivery workflows and how to manage that change; and (4) Learn best-practices for deploying EHRs including project management, typical budgets, system selection and governmental requirements and funding.

Learning Objectives

- Learn the functionality of EHRs through lectures and hands-on labs
- Learn the technical infrastructure required for EHRs including distributed architecture, network and security design
- Understand how EHRs change healthcare delivery workflows and how to manage that change
- Learn best-practices for deploying EHRs including project management, typical budgets, system selection and governmental requirements and funding
- Collect a set of tools to use in EHR and other enterprise system deployment programs
- Present results of their work in a “real-world” fashion including class presentations and written assignments
- Introduce students to the applied, “real-world” deployment of enterprise application systems in general
- Encourage independent, analytical thinking about the challenges of deploying EHRs and how to address them

In pursuing these objectives, the course will:

- Use textbooks, current news items, government reports and publications lectures, and cases
- Use projects that apply the class material to case examples including presentation of results
- Require in-class team projects as well as assignments

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Course Schedule

Class	Date	Topics
1	8- Sept-14	Course Introduction Overview of Health Info Technology and EHRs
2	15-Sept-14	Healthcare Workflow and Business Process Re-engineering
3	22-Sept-14	Federal Government Meaningful Use Requirements
4	29-Sept-14	EHR Functionality and Federal EHR Certification
5	6-Oct-14	EHR Functionality - Continued – Online Use of an EHR
6	14-Oct-14 Note Tuesday	EHR Security & HIPPA Note: BU Schedule - Tuesday replaces Monday
7	20-Oct-14	EHR Technical Infrastructure Design
8	27-Oct-14	EHR Technical Infrastructure Performance Requirements
9	3-Nov-14	Interoperability - Health Information Exchanges
10	10-Nov-14	Interoperability - Standards
11	17-Nov-14	EHR Deployment Project Management
12	24-Nov-14	EHR System Selection
13	1-Dec-14	EHR Deployment Project Budgets
14	8-Dec-14	Government Programs for EHRs, mHealth, Course Review
	15-Dec-14	Final Exam

Course Resources

Required Textbook

Electronic Health Records Second Edition – A Guide for Clinicians and Administrators

By: Jerome Carter

Publisher: American College of Physicians ACP Press

ISBN-13: 978-1-930513-97-6

Copyright 2008

This textbook can be purchased from [Barnes and Noble at Boston University](#) and is also available in eBook format from the publisher.

Online Materials

The course makes extensive use of online reading material. URLs will be provided for those readings.

Personal Computer Software

Assignments will need to be completed using Microsoft Office tools - Word, Excel, and PowerPoint. You will also need access to diagramming software such as Microsoft Visio and to a project management software tool such as Microsoft Project. If you do not have Microsoft Project, please use Gantt Project Tool at <http://www.ganttproject.biz>. Here is a CNET review of the product: http://download.cnet.com/GanttProject/3000-2076_4-10616093.html#userreview.

MSDN Academic Alliance Software Center

BU MET College is a member of Microsoft Dreamspark for Academic Institutions, which allows faculty, graduate and undergraduate students currently enrolled in MET courses to obtain certain Microsoft products free of charge. This includes MS Visio and MS Project should you choose to use it. Information on Dreamspark is at: <http://www.bu.edu/metit/hw-and-sw/msdn-academic-alliance-software-center/>.

Instructor



Michael Levinger is an adjunct faculty member of Boston University's MET College. He created CS581 and has been teaching the course for the past several years. Michael is an information technology and healthcare IT senior executive and multi-time entrepreneur specializing in the successful creation, deployment and use of mission-critical software including Electronic Health Records and Health Information Technology. Mike is the founder, President and CEO of Digital Collaboration Solutions a consulting and services company specializing in care coordination and patient/provider engagement. Mike is an advisor to the University of Missouri Healthcare Management and Informatics Department, the Healthcare Informatics Advisory Board for Benjamin Franklin Institute of Technology and a member of the Massachusetts eHealth Institute Ad Hoc workgroup on Health IT Workforce Development. Previously, Mike was President and CEO of a Massachusetts-based electronic health record consulting and systems integration company. Under Mike's leadership, the company helped numerous physician practices and healthcare delivery organizations implement EHR deployment programs.

Communication

- Methods
 - Email
 - BU Blackboard system
- Mike Levinger
 - mlevinge@bu.edu
 - Cell Number: 781-307-7898
 - Skype: mlevinger
- Snow/Weather Cancellation – BU Snow Cancellation Phone Number: 617-353-SNOW

Course Structure & Student Expectations

The course is organized by classroom sessions. Each class focuses on a particular major course topic and consists of a mix of lectures, discussion, class exercises and graded quizzes. Each of the classes requires includes assigned textbook readings; assigned readings from government and healthcare articles and websites; and homework assignments.

What is expected of students?

- Participate
- Think

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- Create solutions
- Reading
 - Textbook Chapters
 - Current articles from healthcare and healthcare IT Literature
- Homework projects - critical elements of EHR system deployment
- Class Exercises
- Class Discussion
- Quizzes
- Final Exam

1. Attendance

Attendance at all classes is mandatory. Attendance will be taken early on in the class. In accordance with the department policy, any student missing more than 2 classes will be considered to have withdrawn. Students arriving late will be considered to have missed the class.

2. Timely Presentation of Materials Due & Requests for Extensions

All assignments (papers, homework, etc.) have due dates and all assignments must be completed. Student should organize their time and work so as to turn in assignments by the due date.

The general position is that extensions or make-up tests are not given. If, for any reason, you are unable to meet any assignment deadline, a student should contact the instructor or a teaching assistant immediately and preferably in advance. Homework grades will be reduced for late materials as indicated under Grading. Recognizing that most CS581 students have full-time professional roles and that unforeseen situations occur, each student will be allowed one “pass” per term for a one week delay in submitting homework without a grade reduction.

This policy is not to penalize any individual student. The course materials builds from week to week so keeping current is important to successfully learning the material. In addition this policy is an attempt to assure that there is a level playing field and the total class feels confident that no one has a unique advantage.

3. Student Preparation & Class Participation

Minimal preparation is reading the material, and being able to summarize what it is about, what the major issues are, and some recommendations.

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Superior preparation involves being able to (i) summarize the situation or problem presented by the material; (ii) recommend solutions; (iii) support your recommendation with data, relevant details, and analyses; and (iv) discuss innovative solutions, or why obvious solutions might be discounted.

4. Off-Syllabus Work

The course topic is part of a very dynamic industry. As such, there is much material that is not covered in the class. Students are encouraged to read and consider related material and issues that are beyond those defined in the syllabus to include in their work and in class discussions.

Grading Policy

All students are expected to demonstrate an understanding of the class materials. To obtain an exceptional grade you have to exceed expectations in your assignments, quizzes, final exam and discussions.

Grade Weighting

There are multiple graded items (classroom discussions, classroom exercises, assignments, 6 quizzes and 1 final exam). Course letter grades are determined in a three-phase process designed to accurately determine how well each student has demonstrated that they understand and can use the subject matter of the course. The process begins when the professor and teaching assistant(s) compute the weighted scores, using the weighting below. They examine not only the overall weighted score, but also each student's scores in each of the areas, and the trend of scores in each of these areas. The professor in conjunction with the teaching assistant(s) then determines a letter grade for each student. The professor then sends a spreadsheet containing all graded items for all students, and the proposed letter grades, to our facilitators, requesting final review and comment. After the professor receives feedback from the teaching assistant(s) he finalizes the grades and uploads them to the University Information System, where students can see their grades via the Student Link.

All graded items are graded as a percentage of the maximum anticipated score; this traditional American grading system is sometimes termed "out of 100." Rarely a student may so exceed our expectations that they earn more than 100.

Grading Structure and Distribution

The following table summarizes the four kinds of graded items and the default percentage of grades determined by each of these kinds of graded items. Each of these graded items is explained below.

Overall Grading Percentages	
Assignments	30%
Class Discussions & Exercises	25%
Quizzes	20%
Final Exam	25%

Assignments

Each week you will have homework assignments. Feel free to do additional exercises of your own design and submit them for feedback. If you wish, you can ask the professor or a teaching assistant for additional exercises tailored to your background and educational needs.

If for any reason you are unable to meet any assignment deadline, contact you're the professor or a teaching assistant, preferably in advance. Extensions may be granted under mitigating circumstances. Scores for assignments submitted late without extenuating circumstances will be penalized ten percent. Assignments submitted late near the end of the term may not be graded, because teaching assistant(s) and the professor are very busy grading final exams, resulting in zero scores for those assignments

If you are stuck, and just can't complete part of an assignment, then submit what you can complete, asking for help. The professor or teaching assistant may then choose to provide you with guidance in the areas where you are stuck, and return the partial assignment to you for further work and resubmission. We will deduct from your score on the resubmission for any portion of the solution that was provided to help you. We may re-grade based on resubmissions. Whether a particular resubmission should be re-graded is up to the judgment of the professor or teaching assistant. Resubmissions may not be graded near the end of the term. Resubmissions are intended to help struggling students who are stuck, and resubmissions are not intended for routine use.

Class Discussions and Class Contributions

Twenty-five percent of your grade is based on your class contributions. This grade is derived from your participation in classroom discussions and exercises and your presentation of both homework materials and other topics. This is an important part of the learning process. Your classroom participation grade is based on your involvement and mastery of the material and how well you contribute to your classmates' learning experience and understanding of the material.

Quizzes

There are six graded quizzes – approximately one for each two classes. Quizzes consist of a combination of choose multiple, multiple choice, true/false, matching and short written answer questions. The results for your quiz will be released as soon as possible after the quiz is completed. When the quiz results are released, you will be able to see the questions and your answers. Your professor releases the quiz results. Quizzes may be taken after the results have been released, with the professor's permission. Grade deductions for late quizzes are at the discretion of the professor depending on the reason for a delay.

The Final Exam

The final exam consists of a combination of choose multiple, multiple choice, true/false, matching and short written answer questions. The format of the questions is very similar to those in the quizzes. You will have three (3) hours to complete the final exam; there should be plenty of time.

Grading Structure

- Homework
 - Each homework assignment will have a set of “learning topics” with a weighting for each topic. Each topic will be scored on a zero to 100% basis and a grade for the homework will be determined based on the weighted average.
 - Homework should be turned in on paper on time
 - 10% point reduction for each week that homework is late
 - One “pass” for no deduction for a one week delay

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- Quizzes
 - Choose multiple, multiple choice, true/false, and matching questions will be graded based on getting the correct answer. No deductions will be taken for wrong answers.
 - Each question requiring a written answer will have a set of “learning topics” being tested for with a weighting for each topic. Each topic will be scored on a zero to 100% basis and a grade for the written answer will be determined based on the weighted average.
 - If you are not at class for a quiz, you must arrange to arrive early or stay late to make up the quiz as soon as possible. Grade deductions for late quizzes are at the discretion of the professor depending on the reason for a delay.
- Final Exam
 - Choose multiple, multiple choice, true/false, and matching questions will be graded based on getting the correct answer. No deductions will be taken for wrong answers.
 - Each question requiring a written answer will have a set of “learning topics” being tested for with a weighting for each topic. Each topic will be scored on a zero to 100% basis and a grade for the written answer will be determined based on the weighted average.
 - Final exam questions will also have a weighting factor since some written questions are longer and more in-depth than others.
- Class exercises and discussion
 - Will be graded qualitatively

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Your assignments, discussions, quizzes, and final exam will be graded on a percentage basis. The following table summarizes typical correspondence of percentage grades and letter grades for individual graded items. The process and criteria for determining course letter grades is more complex than computing the weighted average grade and looking up the letter grade in the table below.

Letter Grade	Approximate Percentage Grade Range	When To Give
A	95–100	The student's submission is excellent and nearly without defect. The submission demonstrates mastery of the material.
A-	90 < 95	The student's submission is excellent with some minor defects. The submission demonstrates a solid grasp of the material.
B+	85 < 90	The student's submission is good with a few defects. The submission demonstrates a solid grasp of most but not all of the material.
B	80 < 85	The student's submission is above average with some defects. The submission demonstrates a solid grasp of some aspects of the material.
B-	75 < 80	The student's submission is approaching average. The submission demonstrates a grasp and understanding of some aspects of the material.
C+	70 < 75	The student's submission is average and has some moderate defects. The submission demonstrates a minimal grasp and understanding of the material.
C	65 < 70	The student's submission is average and has some major defects. The submission demonstrates a basic understanding of the material but nothing more.
C-	60 < 65	The student's submission is below average and has some major defects. The submission demonstrates a barebones understanding of the material but nothing more.
D	55 < 60	The student's submission is poor. Sections may be missing from the submission. The submission does not demonstrate an understanding of the material at even a basic level.
F	< 55	The student's submission is unacceptable. Sections may be missing from the submission. The submission does not demonstrate an understanding of the material in any fashion.

Note that C is the lowest grade that satisfies degree requirements in graduate courses and that you need to maintain a grade point average of 3.0 or better to graduate. For more information, see the [MSCIS Academic Policies online manual](#).

The percentage ranges above are approximate. Your letter grade is determined by your professor as the best overall measure of how well you have demonstrated that you understand the material, taking into separate consideration your performance in the quizzes, assignments, classroom discussions, classroom exercises, and final exam. Additional grading criteria include any substantial difference in your performance on the final exam and the general trend of your scores over the term. The actual grade ranges will be adjusted to reflect the difficulty of graded items. While there is no fixed absolute number of grades in any one level it is important to note that high grades reflect an excellence in the understanding of class material and organization of thought. In addition, an

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important aspect of any class is the shared thoughts and insights of the class members. Grades will also reflect an individual's contributions to the class.

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