



MET CS 783 Section C1 (Thursdays) – Summer I & II 2014

Course Syllabus – Enterprise Architecture

Instructor: Marcia M. Nizzari (email: nizzari@bu.edu)

Text: *Enterprise Architecture as Strategy* by Jeanne W. Ross, Peter Weill, and David C. Robertson, Harvard Business Press 2006. ISBN: 978-1-59139-839-4. (This textbook can be purchased from Barnes and Noble at Boston University. Text is abbreviated as “EAAS” below.)

Note that this is a “flipped classroom” course. Large amounts of class time will be devoted to in-class workshops conducted in small groups. Lectures may be assigned as homework reading if there is not sufficient time to cover all lectures in class. It is critically important to attend all classes.

Class Meetings	Topics	Reading Assignments	Assignments
May 22	<p><u>Introduction to Enterprise Architecture: “EA is so much more than System Architecture”</u></p> <p>Introduction to Term Project</p>	<p>EAAS: Preface, pp. vii – xi</p> <p>EAAS: Chapter 1</p> <p>EAAS: Chapter 2</p>	<p><i>(Review Homework and Term Project deliverables assigned)</i></p>
May 29	<p><u>Intro to EA: The three themes of our course and textbook; the Core Diagram</u></p> <p>Workshop #1</p>	EAAS: Chapter 3	Term Project Deliverable #1 due
June 5	<p><u>EA Methodology: Some Principles of EA and a Comprehensive Case Study of a Unification EA</u></p> <p><u>IT Governance, Part 1: Development and Release Processes</u></p>	EAAS: Chapter 4	System Architecture review homework due
June 12	<p><u>Migrating Legacy Systems: A Key EA Challenge</u></p> <p><u>Communicating Technical Information to the Non-technical</u></p> <p>Workshop #2</p>	EAAS: Chapter 5	Term Project Deliverable #2 due
June 19	<p><u>EA Frameworks and Popular EA Implementation Technologies: SOA and RESTful</u></p> <p>Finish Workshop #2 presentations</p>	EAAS: Chapter 6	<p><i>Individual Workshop #3 assignments</i></p> <p>Term Project Deliverable #3 due</p>
June 26	Midterm – open book, in class (first half of class period)	Investigate online: Issues in dealing	Work on Term Project!



MET CS 783 Section C1 (Thursdays) – Summer I & II 2014

Class Meetings	Topics	Reading Assignments	Assignments
	Workshop #3	with BYOD (Bring Your Own Device) and integrating Social Media into the Enterprise	Term Project Deliverable #4 due
July 3	<u>Linking Technologies and System Integration: From Messaging to the Enterprise Service Bus; ERP Systems</u> <u>Time Permitting: New topics in EA: BYOD, Integrating Social Media; HIPAA, HITECH, other privacy and regulatory considerations</u>	EAAS: Chapter 7	
July 10	<u>IT Governance, Part 2: Vendor Management, Outsourcing, and SLAs</u> Finish Workshop #3 presentations	EAAS: Chapter 8	Term Project Deliverables #5 and #6 due
July 17	<u>Physical Deployment Choices: Virtualization, Building a Server Room, and/or Deploying to the Cloud</u> Workshop #4	EAAS: Chapter 9	
July 24	<u>Deploying Your EA: Scaling, Monitoring, and Fault Tolerance</u> Term Project Presentations		Term Projects due Term Project Deliverable #7 due
July 31	<u>The Final Lecture: Disaster Recovery and “So You Want to Be a CIO?”</u> Term Project Presentations		Term Project late acceptance – automatic 15 point reduction
August 7	FINAL EXAM		Relax!

Office hours: Before class ~5:30pm on class night, or email instructor with questions. Instructor is happy to stay after class or use break times to answer questions or consult on Term Project. Scheduled phone calls also ok.

Summer Term Schedule: Summer Term courses are compressed, and there are no weeks off for a Thursday night course. It is imperative that students stay current with work that is due. The Term Project can take a large number of hours, depending on the student and the choice of project.

Plagiarism policy: University plagiarism rules are strictly enforced. With the exception of collaborative workshop sessions, all assignments, quizzes, and exams are assumed to be the original work of the student whose name is on



MET CS 783 Section C1 (Thursdays) – Summer I & II 2014

the assignment. The instructor uses *TurnItIn* to assess whether information has been copied directly from sources without proper citation. **Discovery of plagiarism will result in a zero for the assignment.**

Citations: In accord with the above rule on plagiarism, any directly quoted or paraphrased material must have proper citation. Any assignment must have a standard bibliography in MLA citation format. **Failure to include a bibliography will result in a 50% point loss on the assignment.** There are countless websites to consult on MLA format -- <http://www.studyguide.org/MLAdocumentation.htm> provides one example.

Exams: The midterm and the final exam are both open book and open notes, but **not** open laptop, mobile device, etc. *In other words, paper materials only.* The midterm will be held during the first half of class on June 26th. The final exam will be held on August 7th. If we use the online quizzes, there will be no midterm exam.

Assignments: Assignments will be turned into me on the class date that they are due, *at the beginning of class (6pm)*. In hardship cases, I will accept email assignments that arrive prior to 6pm on the due date. Please print out and turn in hardcopy for your assignments. I will do my best to ensure timely feedback.

Grading: Your grade is determined as follows:

- Homework and Term Project Deliverables – 15%
- Workshops, discussions in class – 5%
- Midterm – 20% (might substitute Midterm for online quizzes)
- EA Term Project– 25%
- EA Term Project Presentation – 10%
- Final Exam – 25%