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IS 495.03: Development of E-Commerce Systems

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Instructor:
Shawn Clouse, GBB 371, 243-4831 or 243-6179 (office), or 728-5219 (home),
shawn.clouse@business.umt.edu

Office Hours: Tuesday & Thursday from 9:30am - 11:00 am
Monday & Wednesday from 10:00 a.m. to noon, or by appointment.

Meeting Time: Tuesday & Thursday
Section 02: 12:30 to 2:00 p.m. and Section 03: 2:00 to 3:30 p.m.

Meeting Place: GBB 213

Course Description:
This course focuses on using high-tech computer technology to develop systems for
conducting & supporting business through the Internet. Students will learn the
foundation concepts of e-Commerce and how to design, develop, implement, and
maintain business systems used to support the e-Business strategies of an organization.
Students will develop e-Commerce enabled web sites using Microsoft FrontPage and
IBM WebSphere that will be stored on Microsoft Internet Information Server and on the
IBM AS/400. All students are required to have a personal web site on the SOBA Student
Web Server to post class assignments and to become proficient with web publishing.

Course Goals:
• For all students to have an understanding of the development process for creating e-
Commerce or e-Business systems.
• To explore how e-Commerce technology can be used to conduct business.
• To develop web site design skills to become proficient with web publishing.
• For students to master the skill of learning how to use different web development platforms.
• Enable students to be active participants in the learning process.
• To learn how to develop e-Commerce systems while working as a member of a team.
• To learn how to present your ideas verbally through presentations and in writing through
submitting reports and keeping a journal of your learning progress.
• Develop web materials that students can add to their portfolio to demonstrate to potential
employers their skill in the development of e-Commerce systems.

Projects:
The students will learn about the development of e-Commerce systems by completing a
series of individual and group projects. The individual project will be to develop a
personal web site on the SOBA Student Web Server. The group projects will include
research on e-Commerce systems and the development of e-Commerce sites on the
AS/400.
Journals:

The purpose of the learning journal is to provide each student an opportunity to reflect on what you have learned in the course as well as to sharpen your written communication skills. You are required to make weekly submissions to your journal via email to the instructor (shawn.clouse@business.umt.edu). You will want to build the journal so that it has a thread for each week’s activities by either responding to the instructors comments or by retrieving your last week’s journal. Journals are due by 5:00 p.m. on Thursday of each week.

Software Skills:

We will use a number of software applications throughout the semester. Students will learn to use Microsoft FrontPage and WebSphere to develop web sites. Adobe Photoshop is available for the development of web graphics. The server software for hosting the web sites will be Microsoft Internet Information Server and the IBM AS/400. Students will also learn to use several collaborative technologies for completing work as a member of a team. These collaborative technologies include GroupSystems and threaded discussion areas.

Participation:

Student participation will be evaluated by the instructor and by using the student evaluation form for group projects. Participation includes attending group meetings, completing assigned individual tasks for the group, providing support and assistance to other group members when needed, and contributing to class discussion.

Grading:

Students will be graded based on presentations, papers, projects, journals, quizzes, and participation in class and group activities. Each group activity will include an evaluation form that must be filled out by all students. The evaluation form includes a section for the evaluation of the members of your group. Your evaluation of the performance of your group mates will be included in their grade for each project. For example, if you receive a 70% for group participation you will only receive 70% of the total points that the group earned on the project. The success of the learning process and the project is dependent on the dedication and commitment of all of the students in the class. Graduate students must complete an extra project to receive graduate credit for the class. Grades will be assigned based on the following breakdown: A – 90% and above, B – 89% to 80%, C – 79% to 70%, D – 69% to 60%, and F – below 59%.

Textbook:

e-Business & e-Commerce for Managers by Deitel, Deitel, & Steinbuhler (2001), Prentice Hall. This book is available in the UM Bookstore.

The instructor will provide copies from IBM Partners in Education Course Materials for e-Business Development w/WebSphere. This book was developed to teach students e-Business development by using both a conceptual and hands-on orientation. This unique
approach allows students to acquire the skills necessary to design and build web applications by using web development tools and Java in web application server environments. This book demonstrates and features IBM iSeries (AS/400) web server development tools (IBM WebSphere Studio and WebSphere Application Server) in class projects and other hands-on assignments and demonstrations.