EDIT 772: Introduction to Web 2.0 / Social Software Tools (2 graduate credit hours)
Fall 2010 (Offered Yearly in the Spring and Fall Semesters)

COURSE DATES: meets online 8/30/10 to 11/05/10 and has two required synchronous meetings the first and last weeks of the class.

INSTRUCTOR INFORMATION
Name: Rick Reo, rreo@gmu.edu / Phone: 703-993-8536
Office: Prince William campus, OB231
Office hours: Tuesdays, 6-7pm with notification and other times by appointment.

COURSE DESCRIPTION
The purpose of this course is to explore examples of emerging technology use commonly referred to as Web 2.0. The course focuses, from an e-learning perspective, on the pedagogical applications and implications of a particular group of Web 2.0 or social software tools that facilitate web-based social interaction, content generation, and resource aggregation. Examples of social software include content, media, or collaboration management frameworks such as blogs, wikis, Flickr, YouTube, RSS feed readers, and iTunes, relationship management frameworks such as Facebook and Ning, and distributed classification frameworks (or social bookmarking services), such as del.icio.us. Students will also be introduced to broader patterns of Web 2.0 technologies, such as, rich Internet applications, mash-ups (APIs), mobile devices, and much more. Virtual worlds and gaming are not covered in this course.

The course goals bridge three broad areas: to provide an engaging overview of cutting-edge social technologies, to identify and evaluate best educational practices for using these technologies, and to investigate the role of these technologies for online learning. Social software has the potential to transform teaching practices as it supports the creation of highly constructivist learning communities. Throughout the course students will learn about and evaluate best practices for using social software tools to meet different instructional and training goals. A critical approach to the effectiveness of social software for learning is warranted.

The Edit 772 course learning environment incorporates many of the social software tools under study in the course and involves high levels of student knowledge construction. We will be learning about and using software tools that are freely available on the Web or as Open Source software which has the advantage of learning to use software that is readily available to you in your work place or schools. For the final project, students will create a personal or collaborative learning environment that integrates a selection of these tools.

NATURE OF COURSE DELIVERY
To meet various goals, this course blends synchronous web conferences with online asynchronous learning approaches. We will try to meet live, online at least once in the beginning and at the end of the course in a conference system that supports audio, text, and visual communication.

COURSE WEEK
Because online courses do not have a “fixed” meeting day, our first week will “start” on Monday, August 30th and officially “finish” on Friday, Nov 5th. I will go over the details of the course schedule during our first week live, online meeting.
TECHNOLOGY REQUIREMENTS

1. Well functioning computer with broadband Web access.
2. A computer operating system and web browser certified or at least compatible to support Blackboard 9.1: http://www.edugarage.com/pages/viewpage.action?pageId=51414180
   Our course is participating in a pilot program this semester that uses the new Bb9 LMS.
3. You must forward your Mason email to your primary email account in order to receive urgent notifications from me or the University. Student email accounts are now being outsourced to Microsoft and student emails will have a masonlive.gmu.edu address. More information for students is at: http://masonlive.gmu.edu/faqs.html

TEXTBOOKS

I do not use a textbook for this course. The course learning modules will serve as a free electronic textbook. Selected web readings and resources will be assigned.

LEARNER OUTCOMES

Course goals: As a result of this course, participants will be able to:

- understand the evolution and affordances of Internet/Web-based social learning tools.
- set-up, configure, and share networked learning resources and perform basic Web publishing and social networking operations.
- evaluate the instructional implications of e-Learning organized around social software tools and services.
- identify current Web 2.0 social technologies and future trends impacting K-12, higher education, business, government and military settings.
- gain fluency evaluating the reliability and validity of content resources attached to key social software tools and other open educational resources.
- develop skills evaluating social software tools and technologies to support and enhance instructional applications and strategies used in the development of personal or collaborative learning environments.
- use web 2.0 tool self-help resources to solve user problems and obtain training

PROFESSIONAL STANDARDS

The course is designed to meet many of the essential Instructional Design Competencies as specified by The International Board of Standards for Training, Performance and Instruction (ibstpi®):

- Communicate effectively in visual, oral and written form.
- Select and use a variety of techniques for determining instructional content.
- Identify and describe target population characteristics.
- Analyze the characteristics of existing and emerging technologies and their use in an instructional environment.
- Select or modify existing instructional materials or develop original instructional materials.
- Evaluate and assess instruction and its impact.
- Provide for the effective implementation of instructional products and programs.
- Identify and resolve ethical and legal implications of design in the work place

COLLEGE OF EDUCATION AND HUMAN DEVELOPMENT STATEMENT OF EXPECTATIONS

Introduction: All students must abide by the following:

- Students are expected to exhibit professional behavior and dispositions. See http://gse.gmu.edu/facultystaffres/profdisp.htm for a listing of these dispositions.
- Students must follow the guidelines of the University Honor Code. See http://academicintegrity.gmu.edu/honorcode/ for the full honor code.
- Students must agree to abide by the university policy for Responsible Use of Computing.

- Students with disabilities who seek accommodations in a course must be registered with the GMU Office of Disability Services (ODS) and inform the instructor, in writing, at the beginning of the semester. See [http://www2.gmu.edu/dpt/unilife/ods/](http://www2.gmu.edu/dpt/unilife/ods/) or call 703-993-2474 to access the ODS.

### COURSE REQUIREMENTS, PERFORMANCE-BASED ASSESSMENT, AND EVALUATION CRITERIA

Students will complete readings as assigned. In addition to working through the learning content for each week’s module, there are three main graded requirements for this course:

1. **8 Exercises Sets** – students will receive 40 points for completing the individual exercises that accompany almost every unit of the course. A list of the exercises and their grade value will be posted on the course site. Most of the exercises are designed to guide your exploration of the different social software tools by directing you to set up an initial account, personalize it, configure the tool for collaborative work, and complete prescribed tasks.

2. **3 Discussions** are planned for the course and will take place in Blackboard unless otherwise indicated. The discussion topics are introduced on Sundays and you have to post your first response by the following Wednesday, with the discussions normally continuing through the next weekend. Participation in the course through discussions is mandatory and will be assessed by both quality and quantity of interactions. Students are expected to contribute to the class discussion in a meaningful way. Your comments should add significantly to the discussion by suggesting other solutions, pointing out problems, even totally disagreeing. Make sure you substantiate your comments with reasons and whenever possible, relate your own “real world” experiences to the subject matter of the class.
   - I will evaluate your input based on the quality of your responses, whether your responses were timely and met the deadline, and the ability of your comments to motivate others in a collaborative effort. To learn how your discussion responses are evaluated, please consult the [Grading Rubrics](http://webdev.gmu.edu/Social_Media_Guidelines) posted in the Course Content section of the Blackboard course site.

3. **1 Final Individual Project** – students will develop a prototype Social Software-based Learning Environment (SSLE) based on a documented design process. A design document is a description of the process used to develop instruction and includes a description of the problem, the need to be met, the content and format of instruction, and the summary of the evaluation. The particular requirements and parameters for developing the SSLE prototype will be detailed elsewhere. This assignment includes a peer evaluation.

### ASSESSMENT AND GRADING

**Introduction:**
The design document and SSLE and discussions will be evaluated by the instructor using rubrics that are available in Blackboard.

**Requirements:**
- Exercises = 40 points
- Discussions = 15 points
- Design Project Document = 20 points
- Personal/Collaborative Learning Environment = 20 points
- Peer Review = 5 points

**Grading scheme:**
A = 94-100; A- = 90-93; B+ = 86-89; B = 83-85; B- = 80-82; C = 70-79; F = 69 and below
COURSE EXPECTATIONS

- Students will be required to join and/or create accounts on multiple free, web-based tools/services specified by the instructor to complete assignments & learning activities.
- Students are required to use system self-help resources, in addition to the instructor and peer support to solve problems related to the access, download, and operation of course tools to complete assignments.
- Students understand that portions of their work will be take place on the open web and that their statements and other artifacts may be publicly discovered.
- Each student is expected to complete all readings and class exercises and contribute to in-depth asynchronous threaded and synchronous discussions as assigned by the instructor or as part of a class team’s lesson.
- To enable individualization of the course to the needs of each student, special arrangements on requirements and assignments may be negotiated in writing with the instructor. Revised assignments typically involve direct, extensive involvement in some project related to research or evaluation of a network-based educational experience that makes use of social software tools.
- Students missing the due date for an assignment or exercise must make immediate arrangements with the instructor to fulfill that requirement before the next class.
- The class schedule may change as the course progresses; changes will be posted to Blackboard Announcements
<table>
<thead>
<tr>
<th>Dates</th>
<th>Topics &amp; Readings</th>
<th>Discussion 15%</th>
<th>Exercises 40%</th>
<th>SSLE Design Project 45%</th>
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</thead>
<tbody>
<tr>
<td>8/30 Week 1</td>
<td><strong>MODULE 1: UNDERSTANDING WEB 2.0 (SOCIAL SOFTWARE) TOOLS</strong></td>
<td>• Synchronous class meeting via Web Conference tool, date TBA</td>
<td>• Course Introduction and lecture</td>
<td>• Setup basic course collaboration tools</td>
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<td>UNIT 1: Course overview and introduction</td>
<td>• Post Personal Introductions to Bb</td>
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<td>• Readings</td>
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<td>o Web 2.0 and Social Software</td>
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<td>o Learning Affordances of Social Software</td>
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<td>9/7 Tues Week 2</td>
<td><strong>UNIT 2: Key Web 2.0 Educational Issues</strong></td>
<td>Complete Ex#1 – sketch a concept map of your personal learning network</td>
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<td>Submit Design Document 1 – Idea</td>
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<td>9/13 Week 3</td>
<td><strong>MODULE 2: EXPLORING WEB 2.0 TOOLS</strong></td>
<td>Join Disc.1: Web 2.0 &amp; Learning</td>
<td>Complete Ex#2 – setup &amp; config WordPress blog</td>
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<td>UNIT 3: Blogs and Wikis</td>
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<td>Complete Ex#3 – setup &amp; config Twitter</td>
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<td>• WordPress, PBworks, Twitter</td>
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<td>9/20 Week 4</td>
<td><strong>UNIT 4: RSS</strong></td>
<td>Open Online Lab (optional)</td>
<td>Complete Ex#4 -- setup &amp; config Bloglines</td>
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<td>• RSS feed aggregators</td>
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<td>• RSS feed conversion</td>
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<td>• OPML</td>
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<td>9/27 Week 5</td>
<td><strong>UNIT 5: Social Bookmarking and Tagging</strong></td>
<td>Join Disc. 2: Tools 1</td>
<td>Complete Ex#5 -- setup &amp; config Diigo</td>
<td>Submit Design Doc 2 – Audience / Content</td>
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<td>10/4 Week 6</td>
<td><strong>UNIT 6: Social Media</strong></td>
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<td>• Flickr, YouTube, iTunes, WikiMedia, Slideshare, Scribd, Skype, Voicethread, and Podcasting</td>
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<td>10/11 Week 7</td>
<td><strong>MODULE 3: CREATING SOCIAL SOFTWARE-BASED LEARNING ENVIRONMENTS</strong></td>
<td>Open Online Lab (optional)</td>
<td>Complete Ex#7 – setup &amp; config PageFlakes</td>
<td>Submit Design Doc 3 – Format</td>
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<td>UNIT 7: Portal Pages: PageFlakes, iGoogle, Netvibes</td>
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<td>Social Networking and other tools</td>
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<td>• Facebook, Ning; Google Apps; Flock (the social browser); Zotero (Firefox extension)</td>
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<td>10/18 Week 8</td>
<td><strong>UNIT 8: Advanced RSS, Mash-ups &amp; Widgets</strong></td>
<td>Join Disc. 3: Tools 2</td>
<td>Complete Ex#8 – create mash-up or advanced widgety</td>
<td>SSLE prototype due</td>
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<td>• Small pieces loosely joined -- techniques for integrating your tools.</td>
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<td>10/25 Week 9</td>
<td><strong>UNIT 9: Emerging Web 2.0 Tools/Topics</strong></td>
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<td>Peer Reviews Due</td>
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<td>• Readings and work on final projects</td>
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<td>Submit Design Doc 4 – Evaluate &amp; Refine</td>
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<td>11/1 Week 10</td>
<td>Final class live meeting via Adobe Connect Pro</td>
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<td>Final Design Doc &amp; Final SSLE Due</td>
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<td>• SSLE student demonstrations</td>
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