George Mason University  
Graduate School of Education  
Special Education Program  

EDSE 517: Computer Applications for Special Populations  
Course Syllabus – Fall 2005  

Instructor: Elizabeth Obester  
Section # 610: 4:30 to 8:30 pm Wednesdays, 9/14-11/16  
Location: Rocky Run MS, Room 150 (Assistive Technology Computer Lab)  
Phone: 703-802-7880  
Email: Elizabeth.Obester@fcps.edu  
Office Hours: By appointment, Garfield ES  

Most course information, lectures, and readings will be posted on Blackboard at http://blackboard.gmu.edu. Additional readings will be handed out in class. There is no required textbook.  

Course Description  
This course is a lecture/laboratory course providing understanding of computer technology and its implications for instructional programs and career skills for students with disabilities. Laboratory and demonstration experiences will enable students to better utilize devices and software in special education settings.  

Nature of Course Delivery  
Learning activities in this class will include the following:  
1. Class lecture, discussion, and participation  
2. Software and hardware presentations  
3. Group and independent laboratory activities  
4. Class presentations  
5. Written papers using the American Psychological Association format (5th edition)  

Student Outcomes  
This course is designed to enable students to:  
1. Describe a comprehensive set of procedures for software review and evaluation for specific populations  
2. Implement a thorough set of procedures for software review and evaluation for specific populations  
3. Describe key features to look for when performing software evaluation  
4. Describe and utilize key software for specific populations  
5. Demonstrate an ability to enhance written and/or spoken communication with a variety of technologies.  
6. Demonstrate the use of technologies designed to aide in literacy activities  
7. Demonstrate the use of different classroom management tools and discuss their applicability in different settings
8. Describe key features to look for when deciding on and using an augmentative and alternative communication device for an individual
9. Describe and utilize key devices and software tools designed to help individuals with sensory impairments
10. Describe and utilize key devices and software tools designed to help individuals with physical impairments
11. Describe a comprehensive yet brief understanding of the history of assistive technology
12. Describe and implement accessibility considerations for Internet design on own web page
13. Construct a classroom extension resource on the internet for use with a specific special education population.
14. Design an appropriate technology integrated lesson plan for a specific special education population

Expectations for students
1. Students are expected to attend class sessions on time and actively participate in group discussions and activities. Excessive absences will result in missed lab assignments and decreased class participation points.
2. All out-of-class assignments are to be completed prior to the beginning of class on the date that they are due. If you are absent, the due date does not change, and students are responsible to make sure that all assignments are handed in on time. Late assignments will result in a reduction in points.
3. Assignments should reflect graduate level work
4. Students are reminded of the George Mason University honor system that is in effect at all times.

College Of Education And Human Development Statement Of Expectations:
All students must abide by the following:
1. Students are expected to exhibit professional behavior and dispositions. See gse.gmu.edu for a listing of these dispositions.
2. Students must follow the guidelines of the University Honor Code. See http://www.gmu.edu/catalog/apolicies/#TOC_H12 for the full honor code.
3. Students must agree to abide by the university policy for Responsible Use of Computing. See http://mail.gmu.edu and click on Responsible Use of Computing at the bottom of the screen.
4. Students with disabilities who seek accommodations in a course must be registered with the GMU Disability Resource Center (DRC) and inform the instructor, in writing, at the beginning of the semester. See www.gmu.edu/student/drc or call 703-993-2474 to access the DRC.

Assignments and Evaluations

Students will be evaluated on the following:
1. **Class and Lab Participation** as demonstrated by participation and utilization of lab time in an effective and efficient manner, and completion of in-class
assignments handed in at the end of each class period. Each lab assignment is
worth 2 points; the lowest grade or missed labs will be dropped from your final
grade. (20 points)

2. **Software Review (Due 10/5):** Students will choose a piece of software to
review. A brief description of the software should precede a thorough review of
the software and its possible application within a chosen environment. Late
projects will be penalized. Please refer to the scoring rubric for additional
information on this assignment. (20 points)

3. **Tutorial (Due 10/19):** Students will create a step-by-step tutorial intended for
guiding a new user with software or hardware selected for this assignment. The
tutorials will be presented in class. Late projects will be penalized. Please refer
to the scoring rubric for additional information on this assignment. (20 points)

4. **Blackboard Design (Due 11/2):** Students will be responsible for designing their
own accessible web page using their Fairfax County Blackboard.com accounts.
The web pages will be presented in class. Late projects will be penalized. Please refer
to the scoring rubric for additional information on this assignment. (15 points)

5. **Assistive/Instructional Technology Lesson (Due 11/16):** Students will design a
lesson using an instructional or assistive technology of their choice. The lessons
will be presented in class. Late projects will be penalized. Please refer to the
scoring rubric for additional information on this assignment. (25 points)

In addition to providing a hard copy of the assignments, all assignments must be
emailed to the instructor or submitted to the Blackboard Digital Drop Box by the
start of class on the due date.

**GRADING SCALE**

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Assignments

**Software Review Paper (20 points): Due on October 5th**

Choose a piece of software of interest to review; it should be a fairly recent version. Address the primary features of the software including accessibility and other topics addressed in class (content, user friendliness, adult management features, support materials, and value). The actual software review should be 2-3 pages that can be used as a reference for a potential software user. You may use any of the software review formats introduced in class, or you may feel free to use your own evaluation format. *Following the review should be a one-page reflection of your thoughts about the software, including pros and cons, from your perspective. Late projects will be penalized.*

**Tutorial (20 points): Due on October 19th**

Choose a piece of software (fairly recent version) or hardware of interest. Create a step-by-step tutorial for guiding a new user through a classroom use of the software or hardware application. Use of screen shots or photographs to guide the user of the tutorial will enhance the tutorial. Clear concise wording is expected and a troubleshooting section is typically helpful when creating a tutorial. *Tutorial should be prefaced with a one-paragraph description of the software/hardware. On the due date, students will present their tutorials to the class.*

**Blackboard.com Design (15 points): Due on November 2nd**

For this project, students will plan and develop a Blackboard course site for integrated classroom use. Students will access the Fairfax County Public Schools blackboard server to design their site. [http://fcps.blackboard.com](http://fcps.blackboard.com) It is the student’s responsibility to request a course to be developed, research, structure and implement accessibility features for the website. Blackboard development materials will be provided in class. The website may be integrated into your classroom according to student need and some suggestions may include:

- Homework sections for your class to visit to remind them of their assignments
- Review of daily/weekly activities for parents or students to visit
- Discussion boards or virtual chats on a scheduled basis for help away from the classroom
- Tests developed to assess academic materials

*With regard to accessibility, consideration should be given for the following:*

- Navigation buttons allowing easy access to course materials
- Elimination of unused buttons and course content areas
• Elimination of unused faculty and student tools
• An appropriate color scheme and button style for the course
• Convenient accessibility for student populations and/or parents

With regard to content, each web page should contain:
• A clear purpose of the site and site content
• Three examples of posted written information to be used by fellow employees, students or parents regarding school topics
• Should be easily readable and understandable
• Should have faculty contact information
• Should contain at least three external links to content related web resources
• Should have at least three documents attached as links of downloadable content to be used by fellow employees, students or parents regarding school topics
• Appropriate access given to communication and assessment tools as required by the site’s audience

On the due date, students will present their Blackboard site to the class and will provide student access to the instructor. Student access for the instructor must be provided in order for the instructor to view and grade the assignment. Late projects will be penalized.

*Hint: Do not wait to provide instructor access to your Blackboard site until the due date; this process can often be confusing and waiting until the ‘last minute’ can often result in frustration!*

**Assistive/Instructional Technology Lesson (25 points): Due on November 16th**

Students will design a lesson using an instructional or assistive technology of their choice. Some examples of projects include:
• Creating a math lesson integrating an Internet resource
• Creating a history lesson integrating digital images, digital sounds and digital video in a PowerPoint slide design
• Creating a set of communication boards using Speaking Dynamically Pro or Boardmaker
• Creating a science lesson utilizing the digital microscope, digital camera, and PowerPoint
• Adapting a book using Intellipics and Intellikeys
• Creating a language arts lesson using Inspiration or Kidspiration
• Creating a math lesson using Microsoft Excel
Include a **lesson plan** that provides a brief overview, in a list or paragraph format, of the following points:

- **Lesson Topic** and **Goal**. (This goal may be a Virginia State Standard of Learning.)
- **Content Area** and appropriate **Grade Level**
- **Student Activities and/or Procedures** for the entire lesson
- **Materials** required for lesson including all technology used
- **Lesson Modifications** for students with special needs, if the lesson is not specifically designed for students with special needs. What types of software or hardware would support the students in doing this lesson? Be specific as to what special needs you are addressing.

Students will present their lessons to the class on the last night. Additionally, students will submit a one-page reflection about their thoughts while creating the lesson.