Course Instructional Method
EDAT 510 is an asynchronous online course. Using Blackboard, students are expected to complete assignments weekly and be engaged in course activities throughout the semester.

Course Description
Provides an understanding of assistive technology and application in instructional programs, career tasks, and life skills for individuals with disabilities. Presentation and exploration experiences enable students to better use assistive technology in education, work, community, and home environments. Equivalent to EDSE 510 (2012-2013 Catalog); EDIT 510 (2012-2013 Catalog).

Prerequisite(s): None

Co-requisites: None

Advising Contact Information
Please make sure that you are being advised on a regular basis as to your status and progress through your program. Mason M.Ed. and Certificate students should contact the Special
Education Advising Office at (703) 993-3670 for assistance. All other students should refer to their faculty advisor.

**Nature of Course Delivery**

Learning activities include the following:
1. Learning module lectures, discussion, and participation
2. Software and hardware demonstrations
3. Group and independent laboratory exploration activities
4. Direct AT service interactions
5. Class presentation

**Learner Outcomes**

- Complete online assignments regarding assistive technology companies, organizations, and services.
- Review and identify funding solutions for acquiring assistive technology.
- Explore and integrate legislative mandates and governmental regulations related to assistive technology
- Research and create a presentation on an assistive technology approved device of choice.

**Required Textbooks**


**Digital Library Option**

The Pearson textbook(s) for this course may be available as part of the George Mason University Division of Special Education and disAbility Research Digital Library. Please note that not all textbooks are available through this option. Visit the links below before purchasing the digital library to ensure that your course(s) text(s) are available in this format. The division and Pearson have partnered to bring you the Digital Library; a convenient, digital solution that can save you money on your course materials. The Digital Library offers you access to a complete digital library of all Pearson textbooks and MyEducationLabs used across the Division of Special Education and disAbility Research curriculum at a low 1-year or 3-year subscription price. Access codes are available in the school bookstore. Please visit [http://gmu.bncollege.com](http://gmu.bncollege.com) and search the ISBN. To register your access code or purchase the Digital Library, visit: [http://www.pearsoncustom.com/va/gmu/digitallibrary/education/index.html](http://www.pearsoncustom.com/va/gmu/digitallibrary/education/index.html)

- 3 years subscription $525 ISBN-13: 9781269541381
• Individual e-book(s) also available at the bookstore link above or at
  http://www.pearsoncustom.com/va/gmu/digitallibrary/education/index.html

**Required Readings**


**Course Relationships to Program Goals and Professional Organizations**

This course is part of the George Mason University, Graduate School of Education (GSE), Assistive Technology Program. The Assistive Technology Program has developed program specific standards in accordance with NCATE requirements. The Assistive Technology Program Standards incorporate several elements within the professional standards from the Council for Exceptional Children (CEC), while also expanding upon them to meet the specific needs related assistive technology. The primary AT Program standards that will be addressed in this class include the following: Standard 1: Characteristics and Needs and Standard 2: Knowledge and Skills.

*NOTE: NCATE Assessments (in many but not all courses) may address additional AT Program standards.*

**GMU POLICIES AND RESOURCES FOR STUDENTS:**

a. Students must adhere to the guidelines of the George Mason University Honor Code [See http://oai.gmu.edu/honor-code/].

b. Students must follow the university policy for Responsible Use of Computing [See http://universitypolicy.gmu.edu/policies/responsible-use-of-computing/].
c. Students are responsible for the content of university communications sent to their George Mason University email account and are required to activate their account and check it regularly. All communication from the university, college, school, and program will be sent to students solely through their Mason email account.

d. The George Mason University Counseling and Psychological Services (CAPS) staff consists of professional counseling and clinical psychologists, social workers, and counselors who offer a wide range of services (e.g., individual and group counseling, workshops and outreach programs) to enhance students’ personal experience and academic performance [See http://caps.gmu.edu/].

e. Students with disabilities who seek accommodations in a course must be registered with the George Mason University Office of Disability Services (ODS) and inform their instructor, in writing, at the beginning of the semester [See http://ods.gmu.edu/].

f. Students must follow the university policy stating that all sound emitting devices shall be turned off during class unless otherwise authorized by the instructor.

g. The George Mason University Writing Center staff provides a variety of resources and services (e.g., tutoring, workshops, writing guides, handbooks) intended to support students as they work to construct and share knowledge through writing [See http://writingcenter.gmu.edu/].

PROFESSIONAL DISPOSITIONS
Students are expected to exhibit professional behaviors and dispositions at all times.

CORE VALUES COMMITMENT
The College of Education & Human Development is committed to collaboration, ethical leadership, innovation, research-based practice, and social justice. Students are expected to adhere to these principles. [See http://cehd.gmu.edu/values/]

For additional information on the College of Education and Human Development, Graduate School of Education, please visit our website [See http://gse.gmu.edu/]

Course Policies & Expectations
Attendance.
Students are expected to log on and actively engage in all weekly course activities throughout the semester, which include viewing of all course materials, completing course activities and assignments, and participating in course discussions and group interactions. Please note that while only certain learning elements are assessed through “grades”, the instructor can still assess student involvement and engagement using other measures. Blackboard enables the instructor to view such data as login dates, duration of time spent online, access to specific content elements, and more. The instructor will use this data along with course grades to ensure that students are
actively engaged in the course. Students struggling to complete work on time or who appear to
not be engaging with course content will be asked to conference with the instructor.

Late Work.
Work will not be accepted if work is submitted a week past the due date.
All work submitted late will automatically receive ½ credit unless arrangements are made in
advance with the instructor.

TaskStream Submission
Every student registered for any Special Education course with a required performance-based
assessment is required to submit this assessment, AT Device Research Project to TaskStream
(regardless of whether a course is an elective, a onetime course or part of an undergraduate
minor). Evaluation of the performance-based assessment by the course instructor will also be
completed in TaskStream. Failure to submit the assessment to TaskStream will result in the
course instructor reporting the course grade as Incomplete(IN). Unless the IN grade is changed
upon completion of the required TaskStream submission, the IN will convert to an F nine weeks
into the following semester.

If you have never used TaskStream before, you MUST use the login and password information
that has been created for you. This information is distributed to students through GMU email, so
it is very important that you set up your GMU email. For more TaskStream information, go to
http://cehd.gmu.edu/api/taskstream

Grading Scale
Weekly Online Learning Modules: Multiple activities will be provided within each weekly
Online Learning Module. All activities presented within each of these Modules must be
completed to receive point credit. Students who are asked to make a revision and resubmit will
receive ½ credit. Students who do not complete all activities will not receive credit for the entire
Online Learning Module for that week.
End of the semester assignments: The AT Funding and the AT Device Category Research
projects are outlined in the Assignments section below. Each has its own ‘topic approval’
deadline and final project due date.

Evaluation will be based upon a point system. The following grading scale will be used
The point value for each assignment is as follows: at the Graduate level:

| Text Exploration Modules .................. 20 | 95-100% = A |
| AT Learning Modules......................... 20 | 90-94% = A- |
| AT Funding Information...................... 25 | 87-89% = B+ |
| AT Device Category Research Project ... 35 | 83-86% = B |
| .................................................. | 80-82% = B- |
| TOTAL POINTS................................. 100 | 70-79% = C |
| .................................................. | < 70% = F |
Assignments

Performance-based Assessment (TaskStream submission required). The signature assignment(s) for this class is: AT Device Category Research Project. Please see specific assignment description below.

Performance-based Common Assignments (No TaskStream submission required). There are no common assignments with other classes.

Other Assignments.

Text Exploration Modules (20 points)
Students are required to complete text assignments posted weekly for the text: Assistive technology for people with disabilities. Assignments will be posted on Blackboard and due by the specified date and time.

AT Learning Modules (20 points)
Students are required to complete learning module assignments posted weekly. Assignments will contain multiple activities that cover content from books and materials distributed in class, websites, television shows, newspapers/magazines, etc. Assignments will be posted on Blackboard and due on the specified date and time. All activities within each module must be completed to receive total module credit.

AT Funding Guide (25 points)
Students are to research a funding source of assistive technology and present the information found by creating a funding brochure, flyer, booklet, etc. The funding source must be approved by the instructor on April 16, 2014. This brochure is due Sunday, May 4, 2014. Guidelines will be provided following the AT Funding course module.

AT Device Category Research Project (35 points) (Performance Based Assessment)
Students are required to select an AT Device Category of their choice and create an AT PowerPoint Presentation. Topics must be pre-approved by the instructor. (Note that AT device topics that are already in the student’s repertoire should not be selected for this project.) Project comparison charts will follow submissions. The presentation itself it due Saturday, May 10th and should include the following:
<table>
<thead>
<tr>
<th>CRITERIA</th>
<th>-5-</th>
<th>-4-</th>
<th>-3-</th>
<th>-2-</th>
<th>-1-</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Section elements are clearly presented &amp; valid</td>
<td>Section elements are clear &amp; valid with minor errors that do not disrupt understanding</td>
<td>Section elements are clear &amp; valid with multiple errors that impede understanding</td>
<td>Section elements are unclear &amp;/or invalid and show minimal understanding</td>
<td>Section is not included or displays little or no understanding of topic.</td>
</tr>
</tbody>
</table>

**Category Overview**

Provide a description of the device category and a rationale for why it was chosen. The description should include the potential features of the device as well as its range in terms of size, cost, etc.

**User Characteristics**

List user characteristics of individuals who would potentially benefit from access to this device category. User characteristics can be defined as disability areas or areas of human function.

**Specific Devices**

Identify specific assistive technologies within the chosen device category. These devices should represent a varied range; low-to-high-tech, cost, feature depiction. Sources for each should be researched to include the device’s brand name, description and visual representation (photo, graphic, hand drawing).
### Funding Sources
Locate organizational, governmental, civic funding sources appropriate for assisting in the acquisition of assistive technology within this device category. Sources should be listed to include name, contact information, and eligibility.

### Resources
Use the Internet to identify both professional and informational web resources for potential users of this device category. A listing should include the name of the source, URL, and contact information.

### Community & Legislative Support
Reflect on how the use of this device category potentially would impact a user within the home, school, work and outside community. Identify a single legislative mandate or governmental regulation that supports the use of devices within this category. Reasons why the law was selected and how the law provides support for access to and use of should be included.

<table>
<thead>
<tr>
<th>Topic Approved</th>
<th>Yes</th>
<th>No</th>
</tr>
</thead>
<tbody>
<tr>
<td>4/23/14</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Comparison Chart Completed</th>
<th>Yes</th>
<th>No</th>
</tr>
</thead>
<tbody>
<tr>
<td>5/14/14</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**TOTAL** (35 possible points)
<table>
<thead>
<tr>
<th>Week 1</th>
<th>1/22–1/29</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Topic</strong></td>
<td>AT Definition</td>
</tr>
</tbody>
</table>
| **Readings & Assignments** | Reading: *Bryant & Bryant (2012)* pages 1-11 & 23-26  
Assignment: Text Exploration Module  
AT Learning Module |

<table>
<thead>
<tr>
<th>Week 2</th>
<th>1/29-2/5</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Topic</strong></td>
<td>AT History &amp; Legislation</td>
</tr>
</tbody>
</table>
| **Readings & Assignments** | Reading: *Bryant & Bryant (2012)* pages 12-23;  
Assignment: Text Exploration Module  
AT Learning Module |

<table>
<thead>
<tr>
<th>Week 3</th>
<th>2/5-2/12</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Topic</strong></td>
<td>Information Access: Physical</td>
</tr>
</tbody>
</table>
| **Readings & Assignments** | Reading: *Bryant & Bryant (2012)* pages 126-137  
Assignment: Text Exploration Module  
AT Learning Module |

<table>
<thead>
<tr>
<th>Week 4</th>
<th>2/12-2/19</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Topic</strong></td>
<td>Mobility</td>
</tr>
</tbody>
</table>
| **Readings & Assignments** | Reading: *Bryant & Bryant (2012)* Chapter 4  
Assignment: Text Exploration Module  
AT Learning Module |

<table>
<thead>
<tr>
<th>Week 5</th>
<th>2/19-2/26</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Topic</strong></td>
<td>Information Access: Sensory</td>
</tr>
</tbody>
</table>
| **Readings & Assignments** | Reading: *Bryant & Bryant (2012)* pages 137-151  
Robitaille (2010) Chapter 3  
Assignment: Text Exploration Module  
AT Learning Module |

<table>
<thead>
<tr>
<th>Week 6</th>
<th>2/26-3/5</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Topic</strong></td>
<td>Independent Living: Soft-Technology</td>
</tr>
</tbody>
</table>
| **Readings & Assignments** | Reading: *Bryant & Bryant (2012)* pages 181-190  
Assignment: Text Exploration Module  
AT Learning Module |

<table>
<thead>
<tr>
<th>Week 7</th>
<th>3/5-3/19</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Topic</strong></td>
<td>Independent Living: Electronics</td>
</tr>
</tbody>
</table>
| **Readings & Assignments** | Reading: *Bryant & Bryant (2012)* pages 190-201  
Assignment: Text Exploration Module  
AT Learning Module |

<table>
<thead>
<tr>
<th>Week 8</th>
<th>3/19-3/26</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Topic</strong></td>
<td>Speech &amp; Communication</td>
</tr>
</tbody>
</table>
| **Readings & Assignments** | Reading: *Bryant & Bryant (2012)* Chapter 5  
Assignment: Text Exploration Module  
AT Learning Module |

<table>
<thead>
<tr>
<th>Week 9</th>
<th>3/26-4/2</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Topic</strong></td>
<td>Academic Instruction</td>
</tr>
</tbody>
</table>
| **Readings & Assignments** | Reading: *Bryant & Bryant (2012)* Chapter 7  
Assignment: Text Exploration Module  
AT Learning Module |

<table>
<thead>
<tr>
<th>Week 10</th>
<th>4/2-4/9</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Topic</strong></td>
<td>Workplace Accommodations</td>
</tr>
</tbody>
</table>
Assignment: Text Exploration Module  
AT Learning Module |
| Week 11  | Funding AT | Reading: Robitaille (2010) Chapter 9  
Assignments: Text Exploration Module  
AT Learning Module  
AT Funding Information  
AT Funding Guide – Topic Approval Due |
| Week 12  | Assessing Use of AT | Reading: Bryant & Bryant (2012) Chapter 2  
Assignments: Text Exploration Module  
AT Learning Module  
AT Device Category Research Project – Topic Approval Due |
| Week 13  | The Future of AT | Reading: Robitaille (2010) Chapter 10  
Assignments: Text Exploration Module |
| Week 14  | AT Funding Guide | Assignment: AT Funding Guide  
*due Sunday, May 4th* |
| Week 15  | Final Presentations & Comparison Chart | Instructor Conference  
Assignments: AT Device Category Research project  
*due Saturday, May 10th*  
~~ and ~~  
AT Project Comparison Chart  
*due Wednesday, May 14th* |