

College of Education and Human Development Division of Special Education and disAbility Research

Summer 2021

EDSE 517 612: Computer Applications for Special Populations CRN: 44105, 3 – Credits

Instructor: Dr. Tara Jeffs	Meeting Dates: 5/17/21 – 7/26/21
Phone: 252-321-0108	Meeting Day(s): N/A
E-Mail: tjeffs@gmu.edu	Meeting Time(s): N/A
Office Hours: Please text or call to make	Meeting Location: N/A; Online
an appointment	
Office Location: I do not have an office on	Other Phone: None
campus. Please call or text to meet me	
virtually.	

Note: This syllabus may change according to class needs. Teacher Candidates/Students will be advised of any changes immediately through George Mason e-mail and/or through Blackboard.

Prerequisite(s):

Graduate standing, or permission of instructor.

Co-requisite(s):

None

Course Description

Explores the applications of computer technology for instructional programs and computer skills used by teachers of special populations. Provides experience with computer technology designed for special populations.

Advising Contact Information

Please make sure that you are being advised on a regular basis as to your status and progress in your program. Students in Special Education and Assistive Technology programs can contact the Special Education Advising Office at 703-993-3670 or speced@gmu.edu for assistance. All other students should refer to their assigned program advisor or the Mason Care Network (703-993-2470).

Advising Tip

Did you know you can order an official transcript through Patriotweb? Logon to Patriotweb. Select Student Services. Select Student Records. Select Order Official Transcript.

Course Delivery Method

Learning activities include the following:

- 1. Class lecture and discussion
- 2. Application activities
- 3. Small group activities and assignments
- 4. Video and other media supports
- 5. Research and presentation activities
- 6. Electronic supplements and activities via Blackboard

This course will be delivered online (76% or more) using an asynchronous format via the Blackboard Learning Management system (LMS) housed in the MyMason portal. You will log in to the Blackboard (Bb) course site using your Mason email name (everything before @masonlive.gmu.edu) and email password. The course site will be available on Monday, May 17, 2021 before noon.

Under no circumstances, may candidates/students participate in online class sessions (either by phone or Internet) while operating motor vehicles. Further, as expected in a face-to-face class meeting, such online participation requires undivided attention to course content and communication.

Technical Requirements

To participate in this course, students will need to satisfy the following technical requirements:

 High-speed Internet access with standard up-to-date browsers. To get a list of Blackboard's supported browsers see: <u>Browser support</u> (https://help.blackboard.com/Learn/Student/Getting_Started/Browser_Support#supported-browsers)

To get a list of supported operation systems on different devices see: <u>Tested devices</u> <u>and operating systems</u> (https://help.blackboard.com/Learn/Student/Getting_Started/Browser_Support#tested-devices-and-operating-systems)

- Students must maintain consistent and reliable access to their GMU email and Blackboard, as these are the official methods of communication for this course.
- Students will need a headset microphone for use with the Blackboard Collaborate web conferencing tool.

- Students may be asked to create logins and passwords on supplemental websites and/or to download trial software to their computer or tablet as part of course requirements.
- The following software plug-ins for PCs and Macs, respectively, are available for free download:
 - Adobe Acrobat Reader (https://get.adobe.com/reader/)
 - o <u>Windows Media Player (https://support.microsoft.com/en-us/help/14209/get-windows-media-player)</u>
 - Apple Quick Time Player (www.apple.com/quicktime/download/)

Expectations

• Course Week:

Because asynchronous courses do not have a "fixed" meeting day, our week will start on Monday, and finish on Sunday.

• Log-in Frequency:

Students must actively check the course Blackboard site and their GMU email for communications from the instructor, class discussions, and/or access to course materials at least 2 times per week.

- Participation:
 - Students are expected to actively engage in all course activities throughout the semester, which includes viewing all course materials, completing course activities and assignments, and participating in course discussions and group interactions.
- Technical Competence:

Students are expected to demonstrate competence in the use of all course technology. Students who are struggling with technical components of the course are expected to seek assistance from the instructor and/or College or University technical services.

Technical Issues:

Students should anticipate some technical difficulties during the semester and should, therefore, budget their time accordingly. Late work will not be accepted based on individual technical issues.

Workload:

Please be aware that this course is not self-paced. Students are expected to meet *specific deadlines* and *due dates* listed in the Class Schedule section of this syllabus. It is the student's responsibility to keep track of the weekly course schedule of topics, readings, activities and assignments due.

• Instructor Support:

Students may schedule a one-on-one meeting to discuss course requirements, content or other course-related issues. Those unable to come to a Mason campus can meet with the instructor via telephone or web conference. Students should email the instructor to schedule a one-on-one session, including their preferred meeting method and suggested dates/times.

• Netiquette:

The course environment is a collaborative space. Experience shows that even an innocent remark typed in the online environment can be misconstrued. Students must always re-read their responses carefully before posting them, so as others do not consider them as personal offenses. *Be positive in your approach with others and diplomatic in selecting your words*. Remember that you are not competing with classmates but sharing information and learning from others. All faculty are similarly expected to be respectful in all communications.

Accommodations:
 Online learners who require effective accommodations to ensure accessibility must be registered with George Mason University Disability Services.

Learner Outcomes

Upon completion of this course, teacher candidates/students will be able to:

- 1. Demonstrate an understanding of the history of assistive technology.
- 2. Describe and implement a comprehensive set of procedures for software review and evaluation for specific populations.
- 3. Describe and utilize key devices and software tools designed to help individuals with disabilities in educational settings including learning, physical, sensory, and intellectual disabilities.
- 4. Describe key features in selecting and using an augmentative and alternative communication device for an individual.
- 5. Define the issues related to the accessibility of the Internet by individuals with disabilities.
- 6. Evaluate and select appropriate web-based activities for individuals with disabilities.
- 7. Adapt and modify general education curriculum and class activities using assistive technology to meet the needs of diverse learners.
- 8. Design an appropriate technology integrated lesson plan for a specific special education population.

Professional Standards

(Council for Exceptional Children [CEC] and the Interstate Teacher Assessment and Support Consortium [InTASC]). Upon completion of this course, students will have met the following professional standards: The standards addressed in this class include CEC Standard 2: Learning environments (InTASC 3) & CEC Standard 5: Instructional planning and strategies (InTASC 7,8).

Required Texts

Dell, Newton & Petroff, Assistive Technology in the Classroom: Enhancing the School Experiences of Students w/Disabilities, 3rd edition, Pearson, ISBN 9780134170411

Recommended Texts

American Psychological Association. (2020). *Publication manual of the American Psychological Association* (7th ed.). https://doi.org/10.1037/0000165-000

Course Performance Evaluation

Students are expected to submit all assignments on time in the manner outlined by the instructor (e.g., Blackboard, VIA, hard copy).

VIA Performance-Based Assessment Submission Requirement

It is critical for the special education program to collect data on how our students are meeting accreditation standards. Every teacher candidate/student registered for an EDSE course with a required Performance-based Assessment (PBA) is required to upload the PBA to VIA (regardless of whether a course is an elective, a one-time course or part of an undergraduate minor). A PBA is a specific assignment, presentation, or project that best demonstrates one or more CEC, InTASC or other standard connected to the course. A PBA is evaluated in two ways. The first is for a grade, based on the instructor's grading rubric. The second is for program accreditation purposes. Your instructor will provide directions as to how to upload the PBA to VIA.

For EDSE 517, the required PBA is (NO ASSESSMENT REQUIRED FOR THIS COURSE). Please check to verify your ability to upload items to VIA before the PBA due date.

Assignments and/or Examinations

Performance-based Assessment (VIA submission required)
None

College Wide Common Assessment (VIA submission required)

None

Other Assignments

Assignment	Number Submitted	Points Each	Total Points
Module Discussions	8	10	80
Module Assignments	8	10	80
Module Labs	4	15	60
Module Self Checks	8	2.5	20
Software Evaluation Assignment	1	40	40
Technology Tools Assignment	1	40	40
AT Implementation Assignment	1	80	80
TOTAL POINTS			400

Assignment Summary

Learning Module Assignments (80 points), Discussions (80 points), Labs (60 points), and Self Checks (20 points)

Students will participate in various activities to explore various applications of assistive and instructional technology. Detailed descriptions and step-by-step instructions for each of the module assignments and labs will be provided by the instructor and posted in the corresponding Learning Module. Students will also complete class textbook and article readings, watch various educational and

personal videos, and review specific websites during each Learning Module. In each module, students will be asked to participate in class discussion boards. Students will be asked to make ONE thoughtful post (e.g., connecting the information from the module to their personal experiences and ideas) as well as to provide a meaningful response to at least TWO of their classmates (unless stated otherwise). The feedback may focus on ways to improve/enhance the post ideas; it may provide ideas on further ways to use assistive/instructional technology; it may describe real life situations when these or similar ideas have been used as well as their outcomes. Finally, students will receive participation points for completing module self-checks.

Software Review (40 points).

Students will choose a piece of educational software (or mobile app) of interest to review; it should be a recent version. The software review includes two elements, a written narrative and a completed software evaluation checklist. The narrative should provide a brief description of the software followed by a thorough review of the software and its possible application within a chosen environment. The review should 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 software review should be 3-4 pages in length and will serve as a reference for a potential software user. Students will use the software review format introduced in class to evaluate the selected software. Please include a copy of your completed evaluation checklist as an Appendix. Students may not review a productivity/utility software program designed to create content (such as Boardmaker, Word, Inspiration/Kidspiration/Webspiration) for this assignment. Please refer to the scoring rubric posted on Blackboard for additional information on this assignment.

Technology Tools Assignment (40 points)

Students will select a broad technology category to research, describe, and analyze based on the needs of an actual student or developed case study. A list of technology categories (i.e. word prediction) will be provided by the instructor. Students will then select two specific technologies within their category (i.e. Co:Writer and TextHelp) as part of their analysis. In a 2-3-page paper, students should provide a description of the overall technology including its intended purpose, audience, and important features. Students then should provide a brief description of each specific technology they have selected along with a comparison of product similarities and differences. Finally, the paper should include a recommendation for one of the specific technologies based on the needs of a real client or an invented scenario. Please note: it is anticipated that students will use the Internet and/or product catalogs to obtain product information and descriptions, however students are expected to reference such information using proper APA format. Please refer to the scoring rubric posted on Blackboard for additional information on this assignment.

Assistive Technology Implementation Project (80 points)

Students will design an academic or functional activity/lesson intended to support a child(ren) with a disability that integrates assistive technology. Students will discuss the target student and activity goal, the learning environment, activity tasks/procedures and the learning tools. Students will consider how their activity can be differentiated for different disabilities. Students will design and create a custom AT solution using tools and strategies learned during the course. Finally, students will also create a 3-5-minute video walkthrough of their activity plan and created AT product. Please refer to the scoring rubric posted on Blackboard for additional information on this assignment.

Course Policies and Expectations

Attendance/Participation

Students are expected to actively engage in all course activities throughout the semester, which include viewing all course materials, completing course activities and assignments, and participating in course discussions and group interactions. Grading for work completed in Lecture and Labs is specifically outlined in Lessons and Labs Participation within in the other assignments section of the syllabus. 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 in the course content will be asked to conference with the instructor.

Late Work

All Lesson and Lab assignments should be submitted through Blackboard by midnight on (Sunday) dates indicated. Other major assignments for the course are due on specified date posted in Blackboard. If an emergency arises please communicate with the instructor that an extension is needed. Be aware that it is the instructor's discretion to implement a 10% deduction of assignment points. Excused late work will only be accepted and graded at the discretion of the instructor. Late assignments will not be excused and graded unless specific circumstances are discussed and approved by the instructor.

Other Requirements

Check Blackboard Course for other requirements.

Grading

Grading Scale

93-100% = A

90-92% = A-

87-89% = B+

83-86% = B

80-82% = B-

70-79% = C

< 69% = F

*Note: The George Mason University Honor Code will be strictly enforced. See <u>Academic Integrity Site</u> (https://oai.gmu.edu/) and <u>Honor Code and System</u>

(https://catalog.gmu.edu/policies/honor-code-system/). Students are responsible for reading and understanding the Code. "To promote a stronger sense of mutual responsibility, respect, trust, and fairness among all members of the George Mason University community and with the desire for greater academic and personal achievement, we, the student members of the university community, have set forth this honor code: Student members of the George Mason University community pledge not to cheat, plagiarize, steal, or lie in matters related to academic work."

Work submitted must be your own new, original work for this course or with proper citations.

Professional Dispositions

Students are expected to exhibit professional behaviors and dispositions at all times. See <u>Policies and Procedures</u> (https://cehd.gmu.edu/students/polices-procedures/).

Class Schedule

*Note: Faculty reserves the right to alter the schedule as necessary, with notification to students.

Week	Week	Topic	Textbook Readings	Due Dates
	Start		Weekly Activities &	(Following
	(Monday)		Assignments	Monday after the
				Initial Post)
1	5/17	Learning Module 1:	Chapter 1	Initial Discussion
		Introduction to Assistive	Learning Module 1	Post: 5/17
		Technology	Activities	Other Module
				Activities: 5/24
2	5/24	Learning Module 2:	Overview of Accessibility	Initial Discussion
		Mainstream Assistive	Features	Post: 5/24
		Technology	Learning Module 2	Other Module
			Activities	Activities: 5/31
3	5/31	Learning Module 3:	Does the App Fit?	Initial Discussion
		Selecting Software & Apps for	Learning Module 3	Post: 6/1
		Social Skills	Activities	Other Module
				Activities: 6/7
4	6/7	Learning Module 4:	Chapters 2 and 3	Initial Discussion
		AT for Learning	Learning Module 4	Post: 6/7
		8	Activities	Other Module
				Activities: 6/14

5	6/14	Learning Module 5: AT for Physical Disabilities	Chapters 8 and 9 Learning Module 5 Activities Software Review Due	Initial Discussion Post: 6/14 Other Module Activities: 6/21 Software Review: Week 7 6/28
6	6/21	Learning Module 6: Augmentative and Alternative Communication	Chapter 10 Learning Module 6 Activities	Initial Discussion Post: 6/21 Other Module Activities: 6/28
7	6/28	Learning Module 7: AT for Sensory Disabilities	Chapter 6 Learning Module 7 Activities Technology Tools Assignment Due	Initial Discussion Post: 6/28 Other Module Activities: 7/5 Technology Tools: Week 9 (7/12)
8	7/5	Learning Module 8: AT Implementation	Chapters 13 and 14 Learning Module 8 Activities Module Labs Due	Initial Discussion Post: 7/5 Other Module Activities: 7/12 Module Labs: 7/12
9	7/12	Learning Module 9: Special Topic	Blackboard Readings Learning Module 9 Activities	Initial Discussion Post: 7/12
10	7/19	AT Implementation Showcase	AT Implementation Project Due Course Evaluation	AT Implementation Project: 7/19

Core Values Commitment

The College of Education and Human Development is committed to collaboration, ethical leadership, innovation, research-based practice, and social justice. Students are expected to adhere to these principles: See <u>Core Values</u> (http://cehd.gmu.edu/values/).

GMU Policies and Resources for Students

Policies

- Students must adhere to the guidelines of the Mason Honor Code. See <u>Honor Code and System (https://catalog.gmu.edu/policies/honor-code-system/)</u>.
- Students must follow the university policy for Responsible Use of Computing. See Responsible Use of Computing (http://universitypolicy.gmu.edu/policies/responsible-use-of-computing/).
- Students are responsible for the content of university communications sent to their Mason 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.

- Students with disabilities who seek accommodations in a course must be registered with George Mason University Disability Services. Approved accommodations will begin at the time the written letter from Disability Services is received by the instructor. See Disability Services (https://ds.gmu.edu/).
- Students must silence all sound emitting devices during class unless otherwise authorized by the instructor.

Campus Resources

- Support for submission of assignments to either Tk20 or VIA should be directed to https://cehd.gmu.edu/aero/assessments/
- Questions or concerns regarding use of Blackboard should be directed to <u>Blackboard Instructional Technology Support for Students</u> (https://its.gmu.edu/knowledge-base/blackboard-instructional-technology-support-for-students/).

Notice of mandatory reporting of sexual assault, interpersonal violence, and stalking:

- As a faculty member, I am designated as a "non-confidential employee" and must report all disclosures of sexual assault, interpersonal violence, and stalking to Mason's Title IX Coordinator per University Policy 1202. If you wish to speak with someone confidentially, please contact one of Mason's confidential resources, such as Student Support and Advocacy Center (SSAC) at 703-380-1434 or Counseling and Psychological Services (CAPS) at 703-993-2380. You may also seek assistance from Mason's Title IX Coordinator by calling 703-993-8730, or emailing the <u>Title IX Coordinator</u> (titleix@gmu.edu).
- For information on student support resources on campus, see <u>Student Support</u> <u>Resources on Campus</u> (<u>https://ctfe.gmu.edu/teaching/student-support-resources-on-campus</u>).
- For additional information on the College of Education and Human Development, please visit our website College of Education and Human Development (http://cehd.gmu.edu/).

Appendix

Assessment Rubric(s)

Assistive Technology Implementation Project Scoring Rubric (80 Points)

	Does Not Meet	Approaches	Meets Expectation
	Expectation	Expectation	
Student and	O Points	5 points	10 points
Activity			
Description	Does not describe	Describes some details	Describes pertinent
	pertinent details of	of student that may	details of student
	student including age,	include age, grade,	including age, grade,
	grade, disability and	disability and needs.	disability and needs.
	needs. Does not	Limited discussion of	Discusses purpose of
	discuss the purpose of activity/lesson or	purpose of activity/lesson and/or	activity/lesson and outlines appropriate
	outlines appropriate	goals.	goals.
	goals.	goais.	goals.
Environment	O Points	5 points	10 points
		. I	- v I
	Does not describe	Limited description of	Describes where the
	where the	where the	activity/lesson will
	activity/lesson will	activity/lesson will take	take place and
	take place or discusses	place and/or limited	discusses important
	important	discussion of	environmental
	environmental	environmental	considerations.
T. 1	considerations.	considerations.	10
Tasks and	O Points	5 points	10 points
Procedures	Does not describe the	Describes some	Describes the specific
	specific procedures of	procedures of the	procedures of the
	the activity/lesson	activity/lesson and/or	activity/lesson
	including materials	limited description AT	including materials and
	and task steps. Does	tool and how it is	task steps. Describes
	not describe the	incorporated into the	the custom AT tool and
	custom AT tool and	activity/lesson.	how it is incorporated
	how it is incorporated	•	into the activity/lesson.
	into the		
	activity/lesson.		
AT Tools	O Points	10 points	20 points
	D ('1	D '1 1	D '1 'C'
	Does not provide	Provides some examples	Provides specific
	specific examples of	of low, mid, and high-	examples of low, mid,
	low, mid, and high- tech tools and	tech tools and strategies and/or the tools may not	and high-tech tools and strategies that align
	strategies that align	align with the	with the activity/lesson
	with the activity/lesson	activity/lesson goals	goals and appropriately
	goals nor matches	and/or not appropriately	match target
	target student(s)'	match target student(s)'	student(s)' needs.
	needs.	needs.	() =====
			()

Differentiation	O Points	5 mainta	10
Differentiation	O Points	5 points	10 points
	Does not identify at least two appropriate	Does not identify at least two appropriate	Identifies at least two appropriate AT tools
	AT tools and strategies	AT tools and strategies	and strategies for each
	for each of the 5	for each of the 5	of the 5 identified
	identified disability	identified disability	disability categories.
	categories. Does not	categories or does not	Explanation of how the
	explain how the AT	adequately or accurately	AT would benefit each
	would benefit each	explain how the AT	disability category is
	disability category is	would benefit each	plausible.
	plausible.	disability category.	
Custom AT	O Points	10 points	20 Points
Tool			
Development	Does not design or	Designs and	Designs and
_	demonstrate a custom-	demonstrates a custom-	demonstrates a custom-
	created, high-tech or	created, high-tech or	created, high-tech or
	low-tech AT tool that	low-tech AT tool that	low-tech AT tool that
	corresponded with the	may not corresponded	corresponded with the
	planned	with the planned	planned activity/lesson.
	activity/lesson.	activity/lesson. The	The custom AT tool is
		custom AT tool may not	complete and clearly
		be complete and/or be	visible in the video
		clearly visible in the	presentation.
		video presentation.	