

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

Fall 2019

EDAT 422 Assistive Technology for Individuals with Sensory Impairments. Section: DL1 CRN: 72545 Section: 6V1 CRN: 83163 3– Credits

Instructor: Dr. Peggy Fields	Meeting Dates: 8/26/2019 – 12/18/2019
Phone : 804-317-9691	Meeting Day(s): Online
E-Mail: mfield6@gmu.edu	Meeting Time(s): Online
Office Hours: Phone Meeting by	Meeting Location: N/A
Appointment	
Office Location: NET	Other Phone : 804-320-6204

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): None
Co-requisite(s): None

Course Description

Provides an overview of specific technology and resources available to enhance and improve the ability of individuals who are visually impaired/blind or hearing-impaired/deaf.

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 teacher candidates/students should contact the Special Education Advising Office at (703) 993-3670 for assistance. All other teacher candidates/students should refer to their faculty advisor

Course Instructional Method

EDAT 422 is an asynchronous online course. Using Blackboard, students are expected to complete assignments weekly and be engaged in course activities throughout the semester.

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 August 26, 2019.

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>https://help.blackboard.com/Learn/Student/Getting_Started/Browser_Support#supported-browsers</u>

To get a list of supported operation systems on different devices see: 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 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: <u>https://get.adobe.com/reader/</u>
 - Windows Media Player: https://support.microsoft.com/en-us/help/14209/get-windows-media-player
 - Apple Quick Time Player: <u>www.apple.com/quicktime/download/</u>

Expectations

- Course Week:
- Because asynchronous courses do not have a "fixed" meeting day, our week will start on **Tuesday**, and finish on **Monday**.
- 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.

• <u>Technical Competence:</u>

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.

• <u>Technical Issues:</u>

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.

• <u>Workload:</u>

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.

• <u>Netiquette:</u>

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.

<u>Accommodations:</u>

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

Learner Outcomes

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

- 1. Define the issues and/or cultural perspectives and background related to the hearing impaired/deaf and visually impaired/blind populations as they relate to technology.
- 2. Identify environmental issues related to access for individuals who have vision or hearing impairments.
- 3. Locate resources available for hearing impaired/deaf and visually impaired/blind populations.
- 4. Compare the range of technology available for individuals with sensory impairments.
- 5. Conduct a customized training of how to use one piece of hardware or one piece of software technology designed for individuals with a sensory impairment, their family, or a professional who works with individuals.

Professional Standards

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 to assistive technology. The primary AT Program standards that will be addressed in this class include the following: Standard 2: Knowledge and Skills and Standard 4: Practical Experience. *NOTE: NCATE Assessments (in many but not all courses) may address additional AT Program standards.

Required Textbooks

Presley, I., & D'Andrea, F. (2009). In *Assistive Technology for Students Who are Blind or Vision Impaired*. New York: AFB Press.

Recommended Textbooks

American Psychological Association. (2010). *Publication manual of the American Psychological Association* (6th ed.). Washington, DC: Author.

Course Performance Evaluation

Students are expected to submit all assignments on time in the manner outlined by the instructor (e.g., Blackboard, Tk20, hard copy).

Tk20 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 Tk20 (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

Tk20.

For EDAT 422, the required PBA is Sensory Device Instruction Project. Please check to verify your ability to upload items to Tk20 before the PBA due date.

Assignments and/or Examinations Performance-based Assessment (Tk20 submission required)

Students are required to create an instructional plan (Sensory Device Instruction Project) for training the use of a device used designed for individuals who have sensory impairments. The purpose of the plan is to introduce the use of this device to a potential user (i.e., individual with sensory impairment, their parent or other family member, or a professional working with an individual with a sensory impairment). The designated sensory device may be either approved through a selection process or specifically assigned by the instructor. This plan itself should be submitted as a text document and include the following:

a. Device Overview

Student provides a description of the sensory device. The description should include the purpose of the device, its features, and its vendor/contact information.

b. User Characteristics & Needs

Student provides a rationale for selecting the user/individual(s) for which they are designing the training. A listing of the user's prerequisite skills as well as the needs they have for potentially using the device will be outlined. Consideration of diverse needs of both the user in training as well as those that make be affected by the training should be addressed.

c. Customized Training

Student designs a training plan customized specifically for the user that is to be trained. The plan should include: *goal(s)* of the 1 hour training, *objectives* for each section or topic being trained and allocated *timeframe* for each, a listing of training *materials*, *procedural steps* for the training that integrate *evidence-based strategies* and *data* collection, and additional *resources* for the user to take with them following the training.

d. Demonstration

Student records a 2-3 minute video documenting a portion of the training that shows the Student demonstrating the use of the sensory device. The video will accompany the Instructional Plan write-up as evidence the student has proficiency in device use.

e. Reflection

Student provides a reflection on the implementation of the sensory device training from both the Student/instructor and the user/student perspective. The reflection will also include a listing of what would be done differently if the training were repeated, what steps should be taken if additional training was needed and what potential professional development needs that the Student/trainer might require to provide additional training.

f. Community Impact

Student discusses the potential impact their device training could have on individuals with sensory impairments, their families, and communities across environments, settings and life span.

College Wide Common Assessment (TK20 submission required) None

Performance-based Common Assignments (No Tk20 submission required) None

Other Assignments

Weekly Learning Module Activities (50 Points) – See Learning Modules for weekly Due Dates

Students must access online class on Blackboard weekly and complete posted activities for all learning modules. Learning modules are divided into instructional lessons and lab activities. Lesson and lab activities may include PowerPoint presentations of content; Internet searches/research assignments, video exploration and viewing, community exploration, response tasks and construction activities. All activities are due by the end of the module period listed in the proposed course schedule, unless otherwise specified in the learning module instructions. Each learning module will be worth 4 points for a total of 48 points (12 modules x 4 points = 48 Points) - The Final Module is worth 2 Points for a total of 50 Points).

Assistive Technology Assessment Report (20 Points) - Due Nov 4th

Students are required to write an AT assessment report for individuals who has a sensory impairment. The assessment will be based on an individual the student is currently working with or a case study provided by the instructor. Assessment templates will be provided on blackboard. Specific areas to be covered in the report include:

- Background Information
- Purpose of the assessment
- Recommendations in the following areas:
 - Assistive technology devices and software,
 - o Instructional strategies and
 - o Environmental Considerations

Course Policies and Expectations

Attendance/Participation

Attendance. Students must login each week at least 2 times during the module time period in order to complete collaborative activities within the module. Due dates for all activities will be noted.

Participation. Students are expected to actively engage in all 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.

Late Work

Late assignments will be given a 10% cost reduction per day following the due date. (For example, a 10-point assignment will lose 1 point per day while a 30-point assignment will lose 3 points per day.) At the instructor's discretion, students may be given the opportunity to resubmit an assignment however they are not eligible for full credit. Some activities within modules will be time sensitive and therefore cannot be submitted late - these activities will be noted

Grading Scale

Grade	Percentage
А	95-100 %
A-	90 - 94
B+	87-89
В	83 - 86
B-	80 - 82
С	70 -79
D	69-60 <60
F	<60

*Note: The George Mason University Honor Code will be strictly enforced. 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 <u>must</u> be your own or with proper citations (see <u>https://catalog.gmu.edu/policies/honor-code-system/</u>).

Professional Dispositions

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

Class Schedule

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

Module	Topic(s)	Readings & Assignments
Module 1	Course Orientation &	Reading: Materials included in Module I Activities
Aug. 27– Sept. 2	VI and HI Characteristics	Assignment: Weekly Online Module Activities Posted on Blackboard
Module 2:	Assistive Technology for Daily Living	Readings: Chapter 1 pp. 6 - 11 (Presley & D'Andrea, 2009)
Sept. 3 – Sept. 9	Resources for VI & HI	Assignment: Weekly Online Module Activities Posted on Blackboard
Module 3: Sept. 10 - Sept. 16	Technology for Communication (Deaf & Hard for Hearing)	Readings: Assistive Technology for Students who are Deaf or Hard of Hearing (Chapter 13) from Assessing Students' Needs for Assistive Technology
		(ASNAT) 5th Edition – available online <u>http://sped.dpi.wi.gov/sped_at-wati-asnat</u> <u>Assignment</u> : Weekly Online Module Activities Posted on Blackboard
Module 4:	Accessing Print Information – Visually	<u>Reading:</u> Chapter 2 pp. 24-56 Presley & Chapter 5 pp. 147 – 15. D'Andrea, 2009)
Sept. 17 - Sept. 23	 Non-optical and optical devices Video Magnification Systems Scanning with OCR 	Assignment: Weekly Online Module Activities Posted on Blackboard
Module 5:	Accessing Electronic Information Visually	Readings: Chapter 2 pp. 79-98 (Presley & D'Andrea, 2009)
Sept. 24– Sept. 30	Screen MagnificationCursor Enhancements	Assignment: Weekly Online Module Activities Posted on Blackboard
Module 6:	Assessment Process:Completing an AT Assessment	Readings: Chapter 6 pp. 173-197 & Chapter 8 pp. 316 - 334 (Presley &
Oct. 1- Oct. 7	 Writing Recommendations 	D'Andrea, 2009) Review Chapter 7 - Look through assessment checklists <u>Assignment</u> : Weekly Online Module Activities Posted on Blackboard
Module 7:	Accessing Print and Electronic Textbooks Auditorily	Readings: Chapter 2. pp 61 - 72 (Presley & D'Andrea, 2009) Chapter 5 pp. 145 –
Oct. 8 - Oct. 14	 Readers Audio Recordings Digital Audio Formats Reading Machines 	147 & 165 – 169. Assignment: Weekly Online Module Activities Posted on Blackboard

Module	Topic(s)	Readings & Assignments
Module 8: Oct. 15 – Oct. 21	 Preparing for the Assessment Report – Now Due November 5th 	Assignment: Weekly Online Module Activities Posted on Blackboard
Module 9: Oct 22 – Oct. 28	Accessing Electronic Information Auditorily and Tactilely Screen Reading and Braille Tools	Readings: Readings: Chapter 3 pp. 104-119 (Presley & D'Andrea, 2009)Chapter 2 pp. 56 – 61 & Chapter 3 pp. 100 – 104; Chapter 4 pp. 132 – 141; Chapter 5 pp. 153 – 155. (Presley & D'Andrea, 2009)Assignments: Weekly Online Module Activities Posted on Blackboard
Module 10: Oct 29 - Nov. 4	 Producing Electronic Files Electronic Writing Tools Keyboarding Managing Electronic Files 	Readings:Chapter 4 pp. 120 – 132 & 141- 144 (Presley & D'Andrea, 2009)Assignment:Weekly Online ModuleActivities Posted on Blackboard*Assessment Report Due Nov. 5th
Module 11:	Training on Technology Strategies & Best Practices	Readings: Materials included in Module 11 Activities
Nov. 5 - Nov. 11	Review of Tools for Recording Final Presentation	Assignment: Weekly Online Module Activities Posted on Blackboard
Module 12: Nov.12- Nov. 18	Outlining A Technology Lesson Plan Determining the best strategies Providing Supports	Readings: Materials included in Module Assignment : Weekly Online Module
Nov. 20 – Nov. 26 Thanksgiving Break		Activities Posted on Blackboard
MOGUIC 13.	Review of Final Project Submission Requirements.	Readings: Materials Provided in Module
Nov. 26 – Dec 2	Work on Final Project	Assignment: *Submit Final Project Instructional Plan Due December 3 rd

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: <u>http://cehd.gmu.edu/values/</u>

GMU Policies and Resources for Students

Policies

- Students must adhere to the guidelines of the Mason Honor Code (see https://catalog.gmu.edu/policies/honor-code-system/).
- Students must follow the university policy for Responsible Use of Computing (see 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 http://ods.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 Tk20 should be directed to <u>tk20help@gmu.edu</u> or <u>https://cehd.gmu.edu/aero/tk20</u>. Questions or concerns regarding use of Blackboard should be directed to <u>http://coursessupport.gmu.edu/</u>.
- For information on student support resources on campus, see https://ctfe.gmu.edu/teaching/student-support-resources-on-campus

For additional information on the College of Education and Human Development, please visit our website <u>https://cehd.gmu.edu/students/</u>.

Appendix Assessment Rubric(s)

EDAT 422 Sensory Device Instructional Plan Project

	Assessment	Does Not Meet	Approaches	Meets
	Criteria	Expectations	Expectations	Expectations
Device	Indicator 2.4: In	Candidate fails to	Candidate	Candidate
Overview	conjunction,	identify a sensory	identifies sensory	identifies and
	candidates	device developed	device(s) but is	introduces
	possess a	to provide	limited on	sensory device(s)

	Assessment	Does Not Meet	Approaches	Meets
	Criteria	Expectations	Expectations	Expectations
AT Program	repertoire of	personalized	knowledge as to	designed to
Standard 2.4	evidences-based	supports for	how the device(s)	provide
	strategies to	individuals with	can provide	personalized
	develop	exceptional	personalized	supports for
	personalized	needs.	supports for	individuals with
	supports for		individuals with	exceptional
	individuals with		exceptional	needs.
	exceptional		needs.	
	needs across			
	environments,			
	settings, and the			
	life span.			
User	Indicator 1.1:	Candidate fails to	Candidate	Candidate
Characteristics	Candidates	identify	identifies some	identifies salient
and Needs	understand the	characteristics	salient	characteristics of
	similarities and	specific to those	characteristics of	those with
AT Program	differences in	with exceptional	those with	exceptional
Standard 1.1	human	needs as it relates	exceptional needs	needs as it relates
	development and	to typical human	as it relates to	to typical human
	the	development.	typical human	development.
	characteristics		development.	
	between and			
	among			
	individuals with			
	and without			
	exceptional			
Ileen	needs.	Caudidata faila ta	Candidata	Candidata
User Characteristics	Indicator 1.2: Candidates	Candidate fails to	Candidate identifies some	Candidate identifies specific
and Needs	understand how	identify specific and related	related	characteristics of
	exceptional	characteristics of	characteristics of	users who could
AT Program	conditions can	users who could	users who could	benefit from
Standard 1.2	interact with the	benefit from	benefit from	sensory
Standard 1.2	domains of	sensory	sensory	device(s).
	human	device(s).	device(s).	
	development and			
	consider the			
	impact of			
	utilizing specific			
	features of			
	assistive			

	Assessment	Does Not Meet	Approaches	Meets
	Criteria	Expectations	Expectations	Expectations
	technology	F	I	I
	devices and			
	strategies to			
	increase,			
	maintain, or			
	improve			
	functional			
	capabilities of			
	individual with			
	exceptional			
	needs.			
User	Indicator 1.3:	Candidate fails to	Candidate	Candidate
Characteristics	Candidates	consider how	considers how	considers how
and Needs	understand how	issues of human	some issues of	issues of human
	issues of human	diversity can	human diversity	diversity can
AT Program	diversity can	impact	can impact	impact
Standard 1.3	impact	individuals,	individuals,	individuals,
	individuals,	families,	families,	families,
	families,	communities, and	communities, and	communities, and
	communities, and	cultures, and how	cultures, and how	cultures, and how
	cultures, and how	these complex	these complex	these complex
	these complex	human issues can	human issues can	human issues can
	human issues in	interact with	interact with	interact with
	the delivery of	issues in the	issues in the	issues in the
	assistive	delivery of	delivery of the	delivery of the
	technology.	sensory	sensory	sensory
		device(s).	device(s).	device(s).
Customized	Indicator 2.4: In	Candidate fails to	Candidate	Candidate
Training Plan	conjunction,	identify and	identifies	identifies and
	candidates	match	appropriate	matches a
AT Program	possess a	appropriate	sensory device(s)	sensory device(s)
Standards 2.4	repertoire of	sensory device(s)	but does not	to potential users
	evidences-based	based on	necessarily match	based on
	strategies to	individual and	that device based	individual and
	develop	environmental	on individual and	environmental
	personalized	needs.	environmental	needs.
	supports for		needs.	
	individuals with			
	exceptional			
	needs across			
	environments,			

	Assessment	Does Not Meet	Approaches	Meets
	Criteria	Expectations	Expectations	Expectations
	settings, and the			
	life span.			
Customized	Indicator 3.7:	Candidate fails to	Candidate's plans	Candidate
Training Plan	Candidates	develop and	to implement and	develops and
	develop and	report plans to	monitor	reports a plan to
AT Program	report plans to	implement and	outcomes of	implement the
Standards 3.7	implement and	monitor	interventions are	use of the
	monitor	outcomes of	limited and do	sensory device(s)
	outcomes of	interventions and	not necessarily	and monitor its
	interventions and	reevaluate and	plan to reevaluate	outcomes;
	reevaluate and	adjust the	and adjust the	considering the
	adjust the system	sensory device(s)	sensory device(s)	possibility for
	as needed.	as needed.	as needed.	needing
				adjustments and
				reevaluation.
Customized	Indicator 2.4: In	Candidate fails to	Candidate	Candidate
Training Plan	conjunction,	utilize evidence-	utilizes limited	utilizes evidence-
	candidates	based strategies	strategies to	based strategies
AT Program	possess a	to develop	develop	to customize
Standards 2.4	repertoire of evidences-based	personalized	personalized	supports for individuals with
		supports for individuals with	supports for individuals with	
	strategies to develop	exceptional	exceptional	exceptional needs.
	personalized	needs.	needs.	needs.
	supports for	necus.	necus.	
	individuals with			
	exceptional			
	needs across			
	environments,			
	settings, and the			
	life span.			
Customized	Indicator 3.3:	Candidate does	If applicable,	If applicable,
Training Plan	Candidates	not identify	candidate	candidate
	identify	physical	identifies	identifies the
AT Program	placement of	placement of	placement of	physical
Standards 3.3	devices and	device(s) and	devices and	placement of
	positioning of the	positioning of the	positioning of the	device(s) and
	individual to	individual to	individual to	positioning of the
	optimize the use	optimize the use	optimize the use	individual to

	Assessment	Does Not Meet	Approaches	Meets
	Criteria	Expectations	Expectations	Expectations
	of assistive	the sensory	of the sensory	optimize the use
	technology.	device(s).	device(s).	of the sensory
				device(s).
Community	Indicator 1.3:	Candidate fails to	Candidate	Candidate
Impact	Candidates	discuss the	provides a	discusses the
	understand how	impact sensory	limited	impact sensory
AT Program	issues of human	device(s) can	discussion that	device(s) can
Standard 1.3	diversity can	have on	does not	have on
	impact	individuals with	specifically	individuals with
	individuals,	exceptional	address the	exceptional
	families,	needs within	impact sensory	needs within
	communities, and	various cultures	device(s) can	various cultures
	cultures, and how	and communities.	have on	and communities.
	these complex		individuals with	
	human issues in		exceptional needs	
	the delivery of		within various	
	assistive		cultures and	
	technology.		communities.	