

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

Summer 2017 EDAT 523 D01: Accessibility and Input Modifications CRN: 40382, 3 – Credits

Instructor: Ms. Cindy George	<b>Meeting Dates</b> : 5/22/2017 – 7/29/2017
<b>Phone</b> : 571-230-7854	Meeting Day(s): Asynchronous
E-Mail: cgeorge4@gmu.edu	Meeting Time(s): Asynchronous
<b>Office Hours</b> : by appointment only	Meeting Location: Internet, ON LINE
Office Location: Krug Hall; room 105	Other Phone: N/A

\*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 accessibility strategies and input modifications designed for use by individuals with disabilities. Exploration experiences enable students to locate, use and train others on the range of technologies available as well as design opportunities for constructing unique devices. Field experience may be required.

# **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.

#### **Instructional Method**

EDAT 523 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. Video and other media supports
- 4. Research and presentation activities
- 5. Electronic supplements and activities via Blackboard

This course will be delivered online (76% or more) an asynchronous format via 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 [May 19, 2017].

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 a standard up-to-date browser, either Internet Explorer or Mozilla Firefox is required (note: Opera and Safari are not compatible with Blackboard).
- 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:
  - o Adobe Acrobat Reader: <u>https://get.adobe.com/reader/</u>
  - Windows Media Player: <u>https://windows.microsoft.com/en-us/windows/downloads/windows-media-player/</u>
  - Apple Quick Time Player: <u>www.apple.com/quicktime/download/</u>

#### Expectations

Course Week:

Because online asynchronous courses do not have a "fixed" meeting day, our modules will start on **Monday the 22nd and run every 6 days**.

#### 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 module.

#### 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 module course schedule of topics, readings, activities and assignments due.

#### 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.

#### Accommodations:

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

#### 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 contact ITU:

#### (http://itservices.gmu.edu/help.cfm) at (703) 993-8870 or support@gmu.edu.

#### 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.

#### 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.

#### 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.

# **Course Relationship 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 2: Knowledge and Skills and Standard 4: Practical Experience. \*NOTE: NCATE Assessments (in many but not all courses) may address additional AT Program standards.

#### **Learner Outcomes**

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

- Review and locate devices, companies, organizations, and services related to input and access to technology.
- Evaluate the importance of accessibility features.
- Design and construct a low-tech solution for accessibility
- Develop an instructional plan for a customized training of an input technology
- Conduct a customized training of how to use an input technology for an individual with a disability, their family, or a professional who works with individuals.

## **Required Textbooks**

Cook, A. M. & Polgar, J. M. (2012). Essentials of assistive technologies. St. Louis, MO: Elsevier Mosby.

# **Required Readings**

Apple Computer. Accessibility. Retrieved May 9, 2017, from http://www.apple.com/accessibility

- Microsoft Corporation. Enable. Retrieved May 9, 2017, from http://www.microsoft.com/enable
- Robitaille, Suzanne (2010). Technology for people with physical disabilities. The illustrated guide to assistive technology and devices: Tools and gadgets for living independently. New York: Demos Medical.
- Robitaille, Suzanne (2010). Technology for people with cognitive disabilities and learning disorders. The illustrated guide to assistive technology and devices: Tools and gadgets for living independently. New York: Demos Medical.

# **Additional Equipment & Materials**

This course requires students participate in constructing various input devices. To do so, both electronic equipment as well as project materials are needed. Reviewing the assignments and device options available for construction in Class Modules 6 and 9 will provide both equipment and materials needs. If you find you are in need of the electronic equipment required by these assignments, a suggested 'electronic kit' can be purchased at:

<u>http://www.robotshop.com/en/elenco-tk-14-technician-</u> kit.html?gclid=CjsKDwjw0cXIBRCxjqnE3K3sHhIkAL1LezRFHZN4xT0LqNP07kCJzxbjLBCD <u>4bHdIySIZCVj6jFfGgK-BvD\_BwE</u>

#### **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 523, the required PBA is <u>Adapted Input Device Instruction Project</u>. Failure to submit the assignment to Tk20 will result in reporting the course grade as Incomplete (IN). Teacher candidates/students have until five days prior to the University-stated grade change deadline to upload the required PBA in order to change the course grade. When the PBA is uploaded, the teacher candidate/student is required to notify the instructor so that the "IN" can be changed to a grade. If the required PBA is not uploaded five days prior to the University-stated grade change deadline and, therefore, the grade not changed, it will become an F. 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)

The signature assignment(s) for this class is the *Adapted Input Design Instruction Project*. Please see specific assignment description below.

#### **College Wide Common Assessment (Tk20 submission required)**

There are no common assignments with other classes.

# **Performance-based Common Assignments (No Tk20 submission required.)**

There are no common assignments with other classes.

#### **Fieldwork Experience Requirement**

A Field Experience is a part of this course. Complete the online field experience registration form [http://cehd.gmu/endorse/ferf] at the beginning of the semester and complete the information requested. This information is required by the state. It is important that you do this within the first two classes. Additional information will be given in class.

# Class Assignments

#### **<u>Online Modules</u>** (40 points)

Students must access online class on Blackboard during modules and complete readings and posted activities for all classes. Posted activities will include text readings, PowerPoint presentations of content, Internet search/research assignments, video exploration and viewing, community exploration, response tasks and construction activities. All activities are due by the last day of the module timeframe.

#### Low-Tech Design & Construction eBook (20 points)

Students are to document the construction of each of the low-technologies created during the 2 Low-Tech Modules (6 and 9) by creating an eBook online. Each low-tech device made will be represented in its own chapter. The chapter should include:

- The name and purpose of the device
- A description of potential users for the device
- Step-by-step instructions on making the device
- Pictures taken of the device construction for each step

Specific directions will be available on Blackboard.

#### Adapted Input Device Instruction Project (40 points)

Students are required to create and implement an instruction project for training the use of an adaptive input device. The purpose of the plan is to introduce the use of this device to a potential user (i.e., individual with disability, their parent or other family member, or a professional working with a individual with a disability). The designated input device is to be approved by the instructor. This plan itself should be submitted as a text document and include the following:

a. <u>Device Overview</u>: Provides a description of the adapted input device. The description should include the purpose of the device, its features, and its vendor/contact information.

b. <u>User Characteristics & Needs</u>: 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. <u>Customized Training</u>: 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. <u>Video Demonstration</u>: Records a 2-3 minute video documenting a portion of the training that shows the actual demonstration of the use of the adaptive device. The video will accompany the Instructional Plan write-up as evidence of proficiency in device use.

e. <u>Reflection</u>: Provides a reflection on the implementation of the device training from both the trainer and the trainee perspective. The reflection will also include of 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 candidate/trainer might require to provide additional training.

f. <u>Community Impact</u>: Discusses the potential impact the Adapted Device Training could have on individuals with disabilities, their families, and communities across environments, settings and life span.

# **Grading Rubric:**

	Assignment Requirements	Points	Comments
Device/	<b>Client approval</b> 2 pts		Due 6/28/17
	Instructional Training	Plan (Due	27/28/17)
erview	Description & Purpose 2 pts		
Device Overview	Features		
Devi	Vendor/Contact info 2 pts		
istics	Rationale 2 pts		
User Characteristics	Prerequisite skills 3 pts		
	Needs 3 pts		
	Considerations 2 pts		
50	Goal(s) & Objectives 3 pts		
ustomized Training	Materials 2 pts		
iized T	Procedural steps 4 pts		
ustom	Data collection 4 pts		
C	Video demonstration 4 pts		Due 7/19/17
ults	Refection		
Results	Community Impact 2 pts		
	<b>Total Points</b> (out of 40 possible)		

#### **Course Policies and Expectations**

#### **Attendance/Participation**

Students are expected to actively engage in <u>ALL</u> 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.

#### **Late Work**

Work will not be accepted if work is submitted a week past the due date.

All work submitted late within the week past due date will automatically receive <sup>1</sup>/<sub>2</sub> credit unless arrangements are made in advance with the instructor. All final project work will receive a response cost unless arrangements are made in advance with the instructor.

#### **Grading Scale**

Evaluation will be based upon a point system. The point value for each assignment is as follows:

Online Modules	40
Low-Tech Design Construction Book	20
Adapted Input Device Instruction Project	40

TOTAL POINTS..... 100

The following grading scale will be used at the Graduate level:

>100% = A+95-100% = A 90-94% = A-87-89% = B+ 83-86% = B 80-82% = B-70-79% = C < 70% = F

\*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>http://oai.gmu.edu/the-mason-honor-code/</u>).

#### **Professional Dispositions**

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

# **Class Schedule**

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

<u>stutents.</u>	Торіс	Readings & Assignments	
<b>Module 1</b> 5/22 – 5/27 5/30 Memorial Day	Introduction & Computer Accessibility	Reading/Review:Cook & Polgar (2012)Chapters 1 & 2http://www.apple.com/accessibilityhttp://www.microsoft.com/enableAssignment:Online Module 1	
Module 2 5/28 – 6/2	Software /Apps Accessibility	<u>Reading:</u> Cook & Polgar (2012) Chapter 5 <b>Robitaille (2010)</b> 123-129; 135-140 <u>Assignment</u> : Online Module 7 Software Demos	
Module 3 6/3 – 6/8	Alternative Keyboards & Mice	<u>Reading:</u> Cook & Polgar (2012) 112-122, 124- 126, 135-142 <u>Assignment</u> : Online Module 2	
Module 4 6/9 – 6/15	Head Access	Reading:Cook & Polgar (2012) 117, 122-126Assignment:Online Module 3	
Module 5 6/16 – 6/21 Switch Access		Readings: Cook & Polgar (2012) 126-134, 142-152   Robitaille (2010) Chapter 5   Assignment: Online Module 4	
		<u>Review:</u> Low-Tech Computer Access Websites <u>Assignment</u> : Online Module 6 <i>Training Device Approval</i> ~ Due 6/28/17 ~	
<b>Module 7</b> 6/29 – 7/7 July 4th Holiday	Wheelchair Seating for Access	Reading: Cook & Polgar (2012) Chapter 4 Assignment: Online Module 5	

Module 8 7/8 – 7/13	Vehicle Access	Reading: Cook & Polgar (2012) Chapter 13 Assignment: Online Module 8
	Low-Tech: Access to Independent Living	<u>Review:</u> Accessing Home/Community Websites <u>Assignment</u> : Online Module 9
Module 9 & 10 7/14 – 7/26		Demonstration Video ~ Due 7/19~
Extended Module	Access to Homes	<u>Reading:</u> Cook & Polgar (2012) Chapter 14 <u>Assignment</u> : Online Module 10
		<i>Low-Tech eBook</i> ~ Due 7/23 ~
		Assignment: Input Device Instructional Plan
Module 11 7/27 - 7/29		Input Device Instructional Plan: Written Project ~ Due 7/28 ~
	Final Assignments	Final Class Survey ~ Due 7/29 ~
		<b>Tk20 Submission of Plan</b> ~ Due 7/29 ~

#### **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 <a href="http://oai.gmu.edu/the-mason-honor-code/">http://oai.gmu.edu/the-mason-honor-code/</a>).
- Students must follow the university policy for Responsible Use of Computing (see <a href="http://universitypolicy.gmu.edu/policies/responsible-use-of-computing/">http://universitypolicy.gmu.edu/policies/responsible-use-of-computing/</a>).
- 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 <a href="http://ods.gmu.edu/">http://ods.gmu.edu/</a>).
- Students must follow the university policy stating that all sound emitting devices shall be silenced 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>.
- The 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 <a href="http://writingcenter.gmu.edu/">http://writingcenter.gmu.edu/</a>).
- The 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 <a href="http://caps.gmu.edu/">http://caps.gmu.edu/</a>).) to enhance students' personal experience and academic performance (see <a href="http://caps.gmu.edu/">http://caps.gmu.edu/</a>).) to enhance students' personal experience and academic performance (see <a href="http://caps.gmu.edu/">http://caps.gmu.edu/</a>).)
- The Student Support & Advocacy Center staff helps students develop and maintain healthy lifestyles through confidential one-on-one support as well as through interactive programs and resources. Some of the topics they address are healthy relationships, stress

management, nutrition, sexual assault, drug and alcohol use, and sexual health (see http://ssac.gmu.edu/). Students in need of these services may contact the office by phone at 703-993-3686. Concerned students, faculty and staff may also make a referral to express concern for the safety or well-being of a Mason student or the community by going to http://ssac.gmu.edu/make-a-referral/.

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

Assessment Ru				
	Assessment	<b>Does Not Meet</b>	Meets	Exceeds
	Criteria	Expectations	Expectations	Expectations
Device Overview AT Program Standard 2.4	<b>Indicator 2.4:</b> In conjunction, candidates possess a repertoire of evidences-based strategies to develop personalized supports for individuals with exceptional needs across environments, settings, and the life span.	Candidate fails to identify adapted input device(s) developed to provide personalized supports for individuals with physical needs.	Candidate identifies and introduces adapted input device(s) designed to provide personalized supports for individuals with physical needs.	Candidate identifies and reviews adapted input device(s) designed to provide personalized supports for individuals with physical needs across environments, settings, and the life span.
User Characteristics and Needs AT Program Standard 1.1	Indicator: 1.1 Candidates understand the similarities and differences in human development and the characteristics between and among individuals with and without exceptional needs.	Candidate fails to identify characteristics specific to those with exceptional needs as it relates to typical human development.	Candidate identifies salient characteristics of those with exceptional needs as it relates to typical human development.	Candidate identifies salient characteristics of those with exceptional needs as it relates to typical human development across environments, settings, and life span.
User Characteristics and Needs	<b>Indicator 1.2:</b> Candidates understand how exceptional	Candidate fails to identify specific and related characteristics of	Candidate identifies specific characteristics of users who could	Candidate identifies specific characteristics of users who could

#### **Assessment Rubric**

	Assessment	Does Not Meet	Meets	Exceeds
	Criteria	Expectations	Expectations	Expectations
AT Program Standard 1.2	conditions can interact with the domains of human development and consider the impact of utilizing specific features of assistive technology devices and strategies to increase, maintain, or improve functional capabilities of individual with exceptional needs.	users who could benefit from specified adapted input device(s)	benefit from the specified adapted input device(s).	benefit from specified adapted input device(s) based on their understanding of exceptional conditions or other human factors.
User	Indicator 1.3:	Candidate fails to	Candidate	Candidate
Characteristics and Needs AT Program Standard 1.3	Candidates understand how issues of human diversity can impact individuals, families, communities, and cultures, and how these complex human issues in the delivery of assistive technology.	consider how issues of human diversity can impact individuals, families, communities, and cultures, and how these complex human issues can interact with issues in the delivery of adapted the input device(s).	considers how issues of human diversity can impact individuals, families, communities, and cultures, and how these complex human issues can interact with issues in the delivery of the adapted input device(s).	considers how issues of human diversity can impact individuals, families, communities, and cultures, and how these complex human issues can interact with issues in the delivery of the adapted input device(s).
Customized	Indicator 2.4:	Candidate fails to	Candidate	Candidate
Training Plan	In conjunction, candidates	identify and match an	identifies and matches an	identifies and matches an
AT Program	possess a	appropriate	adapted input	appropriate
Standards 2.4	repertoire of	adapted input	device(s) to	adapted input

	Assessment	Does Not Meet	Meets	Exceeds
Customized Training Plan	Criteria evidences-based strategies to develop personalized supports for individuals with exceptional needs across environments, settings, and the life span. Indicator2.4: In conjunction, candidates	Expectations device(s) based on individual and environmental needs. Candidate fails to utilize evidence- based strategies	Expectations potential users based on individual and environmental needs.	<b>Expectations</b> device(s) to potential users based on individual and environmental needs while also considering personal interests, preferences, values and cultural influences. Candidate utilizes evidence- based strategies
AT Program Standards 2.4	possess a repertoire of evidences-based strategies to develop personalized supports for individuals with exceptional needs across environments, settings, and the life span.	to develop personalized supports for individuals with exceptional needs.	to customize supports for individuals with exceptional needs.	to customize supports for individuals with exceptional needs across environments, settings, and the life span.
Customized Training Plan	<b>Indicator 3.3:</b> Candidates identify	If applicable, Candidate does not identify	If applicable, candidate identifies the	If applicable, candidate identifies the
AT Program Standards 3.3	placement of devices and positioning of the individual to optimize the use of assistive technology.	physical placement of device(s) and positioning of the individual to optimize the use of the adapted input device(s).	physical placement of device(s) and positioning of the individual to optimize the use of the adapted input device(s).	physical placement of devices and positioning of the individual to optimize the use of the adapted input device.
Customized Training Plan	<b>Indicator 3.7:</b> Candidates develop and	Candidate fails to develop and report plans to	Candidate develops and reports a plan to	Candidate develops and reports a plan to
AT Program Standards 3.7	report plans to implement and monitor	implement and monitor outcomes of	implement the use of the input device(s) and	implement the use of the device(s) and

	Assessment	<b>Does Not Meet</b>	Meets	Exceeds
	Criteria	Expectations	Expectations	Expectations
Customized	outcomes of interventions and reevaluate and adjust the system as needed. Indicator 4.1:	interventions and reevaluate and adjust the input device(s) as needed. Candidate fails to	monitor its outcomes; considering the possibility for needing adjustments and reevaluation. Candidate	monitor its outcomes; considering the potential for needing adjustments and reevaluation. Candidate
Training Implementation AT Program Standard 4.1 and 4.2	Candidates apply knowledge and skills to identify user needs and customize assistive technology tools and strategies that are meaningful and useful. Indicator 4.2: Candidates provide customized assistive technology training services to individuals with exceptional needs, their families, and/ or their community	apply knowledge and skills to identify specific user/trainee needs, develop, and customize adapted input devices and strategies that are meaningful and useful to individuals with exceptional needs, their families, and/or their community of support.	applies knowledge and skills to identify user/trainee needs to develop, customize and present the use of the adapted input device(s) and strategies that are meaningful and useful to individuals with exceptional needs, their families, and/or their community of support.	applies knowledge and skills to identify user/trainee needs to develop, customize and present a range of adapted input devices and strategies that are meaningful and useful to individuals with exceptional needs as well as their families, and community of support.
Demonstration AT Program	of support. Indicator 2.3: Candidates are knowledgeable of	Candidate does not demonstrate knowledge and	Candidate is knowledgeable of and	Candidate is knowledgeable of and
Standard 2.3	and demonstrate proficiency in use of a range of assistive	proficiency in the use of adapted input device(s).	demonstrates proficiency in use of adapted input device(s).	demonstrates proficiency in use of a range of adapted input

	Assessment	<b>Does Not Meet</b>	Meets	Exceeds
	Criteria	Expectations	Expectations	Expectations
Reflection AT Program Standard 5.1	technology tools. <b>Indicator 5.1:</b> Candidates promote and advocate for the benefits of continued implementation of assistive technology tools and strategies for individuals with exceptional needs across a wide range of settings and based on various	Candidate fails to promote and advocate for the benefits of continued implementation of adapted input devices and strategies for individuals with exceptional needs.	Candidate promotes and advocates for the benefits of continued implementation of adapted input devices and strategies for individuals with exceptional needs.	devices as well as evidence-based strategies to develop customized supports. Candidate promotes and advocates for the benefits of continued implementation of adapted input devices and strategies for individuals with exceptional needs across a wide range of settings and based on various needs.
Reflection AT Program Standards 2.5 and 5.3	needs. Indicator 2.5: Candidates continuously broaden and deepen their professional knowledge, and expand their expertise with assistive technology tools and strategies. Indicator 5.3: Candidates prepare for ongoing professional development to acquire knowledge and	Candidate fails to identify specific and relevant professional development opportunities to acquire knowledge and skills about new developments in adapted input devices.	Candidate identifies potential professional development opportunities to acquire knowledge and skills about new developments in adapted input devices.	Candidate identifies potential professional development to acquire knowledge and skills about new developments in adapted input devices, which may include participation in activities of professional organizations relevant to the field of assistive technology.

	Assessment	Does Not Meet	Meets	Exceeds
	Criteria	Expectations	Expectations	Expectations
	skills about new developments in assistive technology, which may include participation in activities of professional organizations relevant to the field of assistive technology.			
Community Impact AT Program Standard 1.3	<b>Indicator 1.3:</b> Candidates understand how issues of human diversity can impact individuals, families, communities, and cultures, and how these complex human issues in the delivery of assistive technology.	Candidate fails to discuss the impact adapted input device(s) can have on individuals with exceptional needs within various cultures and communities.	Candidate discusses the impact adapted input device(s) can have on individuals with exceptional needs within various cultures and communities.	Candidate discusses the impact adapted input device(s) can have on individuals with exceptional needs and their families within various diverse environments, cultures and communities.