

Course prefix and Number EDCI 5334.060

Course Title Learning Technologies & Disabilities

Session Fall, 2025 Course Meeting Online

Office Hours By Appointment and/or Tues & Thurs 12:00-1:30pm. In-person

and virtual available. For virtual meeting, you will use this **Zoom** 

link.

**Instructor** Woonhee Sung, Ed.D

wsung@uttyler.edu/CANVAS inbox

903.566.7175

BEP 243, School of Education

## **Course Description:**

This graduate course highlights how technology can differentiate instruction and assistive technology may support the needs of all students, including students with disabilities.

**Student Learning Outcomes:** The purpose of this course is to teach students to use and understand how assistive technologies can increase educational access and improve achievement for all individuals. This course will explore types of assistive technologies and resources needed and required in schools. The primary student learning objectives are:

- Recognize the use of assistive technology in classrooms and in the workforce.
- Identify and utilize an augmentative communication system.
- Know the laws and critical issues regarding the use of assistive technologies in schools.
- Explain how assistive technologies can transition from school to home.
- Reflect upon current and future classroom assistive technology trends.
- Differentiate instruction to meet the needs of all learners.

#### **Evaluation and Grading**

Your course grade will be based on the following course activities:

## 1. Class Readings/Discussions/Quizzes:

Students will read the assigned readings and discuss/answer questions relevant to the readings with their peers including how the information in the reading is relevant to them as an AT practitioner, how they would integrate the information in their work setting.

(TES #6; ISTE 1A)

# 2. AT Technologies Electronic Portfolio:

Students will create an assistive technology portfolio. TES#1Biii; 3A

Begin gathering resources on assistive technology. The portfolio can be compiled and presented electronically using a website. The portfolio is to be organized with the materials clearly labeled. The following categories are required:

- a. course assessments TES#5A-5D; ISTE 7C
- b. product flyers and catalog excerpts TES#1Biii; 2Bii; 4Bi
- c. standards or guidelines from your professional organization regarding assistive technology skills TES#1, 3; 6Aii; 6Di;
- d. informative websites or print materials that would be useful resources for colleagues and parents. TES Standards: (#4D, iv; #5Biii; #6Ci; Dii)
- e. Add relevant materials to the portfolio after reading each subsequent chapter in the text (e.g. books, videos). TES# 2Bii; ISTE 1A; 5A
- **3. Social Story Project:** Students will use story creation tool (Prezi, Canva, BoardMaker, or other graphic tools) to create a social story for a child with an autism spectrum disorder TES#: 3A; 2Biii; 2Biii; 3Biii; ISTE 1A; 5A

#### 4. Interview Reflection:

Observe or interview a person with a disability who uses assistive technology in daily life. The technology could be a computer, an augmentative communication system, or any low-tech or midtech device. **Or**, observe a teacher who uses assistive technology in a unique and exemplary way in his/her classroom.

TES: #2Bi; 3CA-C; ISTE 4; 5A;

## 5. Low-tech assistive technology tool creativity:

Visit a dollar, craft or office supply store and find 5 items that could be used as low-tech assistive technology tool. Brainstorm ideas for using the device and describe:

- a) characteristics of students who may benefit from the device,
- b) environment it may be best used in (e.g. early childhood classroom during share time),
- c) the tasks it may assist with (e.g. highlighting difficult words while reading).
- d) follow the assignment guidelines in Canvas

TES#: 2Bi; 3B; 4Ai; ISTE 1A

## **Grade Weights:**

Projects = 50%
Portfolio 20 points
Stories 30 points
Interview 20 points
Creativity 30 points

Class Participation = 50%

Quizzes
Reflections & Discussions

### Last day to Withdraw from this course: November 3, 2025

**Teaching Strategies:** Lecture, model lessons, project-based learning, writing-based assignments, collaboration, reflection, technology portfolio, discussions, textbook readings, and social media applications.

## **Required Texts and Tools:**

Assistive Technology in the Classroom: Enhancing the School Experiences of Students with

Disabilities, (3rd edition) Author: Amy G. Dell, Deborah A. Newton, Jerry G. Petroff

Published by Pearson (December 10th 2020) - Copyright © 2017

E-text: ISBN-13: 9780134170503

Copy version: ISBN-13: 9780134276991

The textbook is available in e-text format from the publisher's website: Pearson.com

Note: A student from this institution is not under any obligation to purchase or rent a textbook from a university-affiliated bookstore.

BoardMaker (Note: You will use the 30 day free trial- Do not sign up for this until assigned) You can use other story creation tool such as CANVA or Prezi for creating the social story. Movie (or book): Wonder (details provided in module one)

## **Technology Access:**

This is an online course and will require reliable technology. Required technology includes:

#### Hardware:

Desktop or Laptop computer with Internet access.

Note: If your Internet connection is down, it is your responsibility to seek access at a venue such as in the UTT computer lab (located in BEP 249 or HPR 134), a public library to complete and submit your work on time.

• A camera, microphone, and sound.

#### Software:

- A current operating system (Microsoft or Apple)
- A web browser (e.g., Chrome, Safari, Firefox, etc.).
- Access to Canvas and Patriot Mail. Note: Google Chrome does not support JAVA.
- Microsoft Office (Available at no charge to students at https://www.uttyler.edu/it/office365/proplus.php

Also, standard plug-ins such as:

- Java
- Flash
- QuickTime

- Adobe Reader or another PDF reader such as Preview on the Mac
- Other software as noted in each module
- EPortfolio

**Technical Support: Technology related problems** (e.g., email, Canvas, matters of access etc.) can often be solved by accessing 24/7 Canvas support found in Canvas in the lower right corner of the Canvas screen.

The UT Tyler Information Technology Hotline at (903) 565-5555 x2 or email at <a href="mailto:itsuppot@patriots.uttyler.edu">itsuppot@patriots.uttyler.edu</a> is also available. In your email be sure to include:

- The title and number of the course
- The Canvas page in question
- A description and message number for any error message that you receive
- What you were doing at the time you got the error message

#### **Course Policies:**

- **1. Class Participation:** This course is designed as an online course and you are required to attend! You will have a weekly reading, book assignment (e.g. reflection, discussion), and a technology project due by Sunday at 11:59 PM. The course schedule has been set up so that new assignments will be posted on Mondays. Students should expect to spend a minimum of six hours per module.
- 2. Grading Policy: All assignments are to be submitted on or prior to the due date. Late work is not accepted without prior permission from the instructor. Be aware that technical difficulties or lack of Internet access or access to required technologies and software are not accepted as excuses for late work or incomplete work. Please proofread assignments carefully so no spelling, grammatical, and/or punctuation errors exist. Points for spelling, grammatical, and/or punctuation are included in the grading scheme for each assignment.
- **3.** Grades of "I" will be given only when there is a compelling reason (e.g., serious illness). If you have a question or need help, please email me prior to the due date at wsung@uttyler.edu. Please allow up to 48 hours for response to an email.
- **4. Descriptions of all projects and assignments** will be posted on Canvas. Criteria mentioned in these descriptions must be followed in order to receive full credit for your work. All assignments will be turned in through the assignment tab in Canvas.
- **5. Portfolio:** Each student will be required to construct an electronic portfolio for this class. Detailed instructions will be in the course module.
- **6. Turn it In** is a tool that will be used to check a document for plagiarism. The tool provides feedback as to whether or not the text in a document is a close match with other documents on the Internet, in journal databases, and submitted to Canvas. *If a student is caught plagiarizing, a grade of zero will be given as well as a disposition for cheating*.
- **7. Dispositions** All students in the UT Tyler Teacher Preparation Program must adhere to the professional behaviors outlined in the UT Tyler School of Education Dispositions. These dispositions are listed at the following website: <a href="https://www.uttyler.edu/education/files/dispositions-all-forms.pdf">https://www.uttyler.edu/education/files/dispositions-all-forms.pdf</a>

# **Tentative Schedule and Activities**

\*The instructor reserves the right to change assignments and due dates to meet the needs of the class. Every effort will be made to provide reasonable notice to students of no less than 24 hours and will be communicated via Announcements and/or class E-mail.

<sup>\*</sup>Details will be posted in each module for each week's activities.

Weeks	Readings	Assignments
Week 1:	Topic: Overview of course	Reading Assignment
	Reading: Chapter One	Be ready for the ePortfolio
Week 2:	Topic: Assistive Technology to Support	Reading Assignment
	Writing	Quiz Two
	Reading: Chapter Two	
Week 3:	Topic: Assistive Technology to Support	Reading Assignment
	Reading	Quiz Three
	Reading: Chapter Three	
Week 4:	Topic: Universal Design	Reading Assignment
	Reading: Chapter Four	Quiz Four
		Low-Tech Tool Creativity and
		Feedback Due
Week 5:	Topic: Assistive Technology and Math	Reading Assignment
	Reading: Chapter Five	Quiz Five, Reflection
Week 6:	Topic: Enhanced Communication	Reading Assignment
	Reading: Chapter Six	Quiz Six
Week 7:	Topic: Visual Supports/AI for vision and	The Many Faces of Autism Course
	positive behavior	Social Story
	Reading:	
	Chapter Seven	
Week 8:	Topic: Access to Computers with Al	Reflect on AI-based Assistive
	support	Technology and Features
	Reading: Chapter Eight	
Week 9	Topic: Selection and Resources Reading:	
	Chapter Nine	
Week 10	Topic: Selecting Communication	Quiz about Communication
	Systems, Communication Al Strategy	
	Reading: Chapter Ten	
Week 11	Topic: Teaching Literacy	Reading Assignment and
	Reading: Chapter Eleven	Reflection
Ĺ		

Week 12	Topic: School to Home AT	Reading Assignment and
	Reading: Chapter Twelve	Reflection
Week 13	Topic: School Implementation	Find and Review/Reflect articles
	Reading: Chapter Thirteen-Fourteen	about Assistive Technology
		Implementation
Week 14	Thanksgiving	
Week 15	Final Exam Week	All Quizzes must be submitted
		E-portfolio due (all links and
		resources need to work)

## **Bibliography**

Alwell, M., & Cobb, B. (2009). Social and communicative interventions and transition outcomes for youth with disabilities: A systematic review. Career Development for Exceptional Individuals, 32, 94-107.

Assistive Technology Annotated Bibliography 4 National Technical Assistance Center on Transition www.TransitionTA.org

Baxter, S., Enderby, P., Evans, P., & Judge, S. (2012). Barriers and facilitators to the use of high-technology augmentative and alternative communication devices: A systematic review and qualitative synthesis. *International Journal of Language & Communication Disorders*, 47, 115-129

CAST (2011). Universal design for learning guidelines version 2.0. Wakeeld, MA: Author.

Katsiyannis, A., Yell, M., & Bradley, R. (2001). Reflections on the 25th anniversary of the individuals with disabilities education act. *Remedial and Special Education*, 22, 324-334.

Martin, E., Martin, R., & Terman, D. (1996). The legislative and litigation history of special education. *The Future of Children, 6,* 25-39.

Messinger-Willman, J., & Marino, M. T. (2010). Universal design for learning and assistive technology: Leadership considerations for promoting inclusive education in today's secondary schools. *NASSP Bulletin*, *94*, 5-16.

National Center on Technology and Disability www.ctdinstitute.org/library

Turnbull, H. (2005). Individuals with disabilities education act reauthorization: Accountability and personal responsibility. *Remedial and Special Education*, *26*, 320-326.

Turnbull, H., Huerta, N., & Stowe, M. (2004). *The Individuals with Disabilities Education Act as Amended in 2004*. Upper Saddle River, New Jersey: Pearson Education, Inc.

U.S. Department of Education. (2010). *Thirty-five Years of Progress in Educating Children with Disabilities through IDEA*. Retrieved from

http://www2.ed.gov/about/offices/list/osers/idea35/history/idea-35-history.pdf

Unicef (n.d.) Assistive Technology for Children with Disabilities: Creating Opportunities for Education, Inclusion and Participation A discussion paper. Retrieved from https://www.unicef.org/disabilities/files/Assistive-Tech-Web.pdf

### **Artificial Intelligence Statement**

UT Tyler is committed to exploring and using artificial intelligence (AI) tools as appropriate for the discipline and task undertaken. We encourage discussing AI tools' ethical, societal, philosophical, and disciplinary implications. All uses of AI should be acknowledged as this aligns with our commitment to honor and integrity, as noted in UT Tyler's Honor Code. Faculty and students must not use protected information, data, or copyrighted materials when using any AI tool. Additionally, users should be aware that AI tools rely on predictive models to generate content that may appear correct but is sometimes shown to be incomplete, inaccurate, taken without attribution from other sources, and/or biased. Consequently, an AI tool should not be considered a substitute for traditional approaches to research. You are ultimately responsible for the quality and content of the information you submit. Misusing AI tools that violate the guidelines specified for this course is considered a breach of academic integrity. The student will be subject to disciplinary actions as outlined in UT Tyler's Academic Integrity Policy.

## In this course,

\*You may use AI programs e.g. ChatGPT to help generate ideas and brainstorm. However, you should note that the material generated by these programs may be inaccurate, incomplete, or otherwise problematic. Beware that use may also stifle your own independent thinking and creativity.

\*\*You may not submit any work generated by an AI program as your own. If you include material generated by an AI program, it should be cited like any other reference material (with due consideration for the quality of the reference, which may be poor). \*\*\*Any plagiarism or other form of cheating will be dealt with severely under relevant UT Tyler policies.

# College of Education and Psychology (CEP) Vision and Mission

## Core Purpose of the College of Education and Psychology

To prepare competent, caring, and qualified professionals in the field of education, psychology, and counseling; to foster discovery; and to advance the knowledge base in our respective disciplines.

**Vision:** The CEP will be a global leader in responding to needs in the fields of education, psychology, and counseling, with a focus on the East Texas region, by creating innovative academic and scholarly pathways and partnerships.

**Mission:** The mission of the CEP is to prepare competent and passionate professionals in the fields of education, psychology, and counseling; to advance knowledge and expertise; and to impact these fields locally, regionally, nationally, and internationally.

#### UT TYLER'S SCHOOL OF EDUCATION STANDARDS FOR EDUCATOR PREPARATION PROGRAMS

**Texas Education Standards:** The School of Education are committed to teaching and implementing the Texas Educator Standards at the highest level. The School of Education faculty use the Texas Education Standards, along with the Interstate New Teacher Assessment and Support Consortium (InTASC) standards used by educator preparation programs throughout the United States.

The list of Texas Education Standards can be accessed here.

Access the Code of Ethics and Standard Practices for Texas Educators can be accessed here.

#### **UNIVERSITY POLICIES**

## **UT Tyler Honor Code**

Every member of the UT Tyler community joins together to embrace: Honor and integrity that will not allow me to lie, cheat, or steal, nor to accept the actions of those who do.

For a full list of university policies including information related to the topics listed below, click here.

- Students Rights and Responsibilities
- Campus Carry
- Tobacco-Free University
- Grade Replacement/Forgiveness and Census Date Policies
- State-Mandated Course Drop Policy
- Disability Services
- Student Absence due to Religious Observance
- Student Absence for University-Sponsored Events and Activities
- Social Security and FERPA Statement
- Emergency Exits and Evacuation
- Student Standards of Academic Conduct

## **UT Tyler Resources for Students:**

 UT Tyler Writing Center (903.565.5995), <u>writingcenter@uttyler.edu</u>, http://www.uttyler.edu/writingcenter/

- UT Tyler Tutoring Center (903.565.5964), <a href="mailto:tutoring@uttyler.edu">tutoring@uttyler.edu</a>, <a href="mailto:https://www.uttyler.edu/tutoring/">https://www.uttyler.edu/tutoring/</a>
- The Mathematics Learning Center, RBN 4021, This is the open access computer lab for math students, with tutors on duty to assist students who are enrolled in early-career courses.
- UT Tyler Counseling Center (903.566.7254) <a href="https://www.uttyler.edu/counseling/">https://www.uttyler.edu/counseling/</a>

**University Guidelines, Links and Policies**