CSDS 264 COURSE SYLLABUS

INTEGRATION OF TECHNOLOGY ACROSS THE CURRICULUM FOR DHH LEARNERS

Term: Fall 2021	California State University, Fresno Communicative Sciences and Deaf Studies Department / Deaf Education Program
Course Section: 01 (77307)	Instructor Name: Dr. Janice Smith-Warshaw
Units: 3	Office Location: Virtual meeting
Time: Asynchronous/Synchronous online course Location: 100% Online	E-Mail: jsmithwarshaw@csufresno.edu Telephone: 559-387-5303
Website: www.fresnostate.edu/chhs/csds [To access the course login to Canvas	Office Hours: M (9:30-11:30AM) W (1:30-2:30PM) and F (1:00-3:00PM)
(https://fresnostate.instructure.com) using your Fresno State username and password. For help with Canvas, contact the Academic Technology Resource Center at 278-7373 or send an email to canvas@mail.fresnostate.edu]	E-mail to schedule an appointment for a virtual meeting.

COVID-19 RELATED TOPICS

Health Screening: Students who come to campus for face-to-face classes will be required to complete a daily health screening which will include temperature checks. If you have experienced COVID-19 symptoms and/or have tested positive within the past 10 days; or if you have had close contact (less than 6 feet for longer than 15 minutes while unmasked) with a suspected or confirmed COVID-19 patient within the past 14 days, you are not allowed to come to campus. Please complete the campus online reporting form. A campus official will reply to provide guidance and information.

Safety Measures: Consistent with the Governor's order and updated state public-health guidelines, face masks or cloth face coverings are required to be worn in public spaces on-campus and during in-person classes to reduce possible exposure to COVID-19 and prevent the spread of the virus. Physical distancing must be practiced by maintaining 6 feet of distance between individuals. Good hygiene of hand washing for a minimum of 20 seconds or using hand sanitizer is required. Please avoid touching your face with unclean hands. Disposable face masks will be provided to anyone who arrives to campus without one.

Please see university website for the most updated information www.fresnostate.edu/coronavirus

Course description: In this course you will examine ways in which newer electronic technologies/media can be integrated effectively in educational settings for the enhancement of bilingual (ASL/English) teaching and learning for DHH students. The class meets in a technology rich classroom environment to maximize the opportunity for hands-on learning.

MY TEACHING PHILOSOPHY:

My teaching philosophy centers around the belief education only comes through impactful experiences. As a teacher, I view my students as the most critical part of the equation. Students must take an active role in the learning process, but what that looks like depends on the learners individual learning style. It is important that students see the value in learning what is being covered and that they feel their contribution to the learning process is a critically important part. Additionally, my teaching philosophy centers around not viewing students through a deficit thinking paradigm. All students can contribute to the learning experience. Regardless of a student's background, they bring value to the classroom and diversity creates a dynamic environment from which all of us can learn.

REQUIRED COURSE MATERIAL:

Roblyer, M.D., & Hughes, J. E. (2019). *Integrating Educational Technology into Teaching: Transforming Learning Across Disciplines* (8th ed.). New York City, NY: Pearson. ISBN: 978-0134746418

REFERENCE MATERIALS:

The peer-reviewed educational technology articles from these two quality journals are included for some readings.

- T.H.E. Journal
- Journal of Technology and Teacher Education
- Peer-reviewed articles posted in CANVAS

COURSE SPECIFICS:

Course goals: Through a variety of activities, as well as interactions with peers and the professor, this course invites students to 1) expand foundational knowledge of technology integration in K-12 classroom settings; 2) create digital media artifacts to support student learning across the curriculum; and 3) design, deliver, and refine a lesson informed by principles of digital pedagogy. Integration of coursework and fieldwork provides candidates the opportunity to complete the assignments in preparation for meeting Teacher Performance Expectations (TPEs).

Since this is a 3-unit course, you should expect to study an average of 6 hours outside of class each week.

Student Learning Outcomes:

CSDS 264 candidates:

• are introduced to the use of educational technology and how teachers can use technology to facilitate the teaching and learning.

(TPEs 1.5, 1.7, 2.6, 3.6, 3.7, 4.4, 4.6 – 4.8, 6.4, 6.8)

- Use technology to facilitate and inspire student learning and creativity. (TPEs)
- learn how developmental, social, emotional, cognitive, linguistic, and pedagogical factors impact student learning outcomes, and how a teacher's beliefs, expectations, and instructional skill strongly affect individual learning.

(TPEs 1.1, 1.2, 1.6, 1.8, 2.1 – 2,6, 3.2, 3.6, 4.1, 4.2, 4.4 – 4.8, 6.1 – 6.8)

- learn about positive interventions and supports that promote optimal social-emotional growth, development, and individual responsibility to create a caring classroom environment that promotes productive student learning for a diverse and inclusive student population. (TPEs 1.1, 1.3, 1.6, 2.1 2.6, 5.8, 6.3, 6.5, 6.6, 6.8)
- are introduced to standards-based lesson planning and universal principles of instructional design, as well as the California Common Core or state-adopted academic content standards, lesson plan format. Candidates learn about the professional obligation to study examples of lesson plans that include differentiated instruction or modifications based on diverse learning needs of the full range of learners, for example struggling readers, students demonstrating atypical development, English learners, and advanced learners.

 (TPEs 3.1 3.8, 4.1 4.7, 6.1, 6.2, 6.6)

In this course, the following Teaching Performance Expectations (TPEs) are variously introduced, practiced, and assessed (as shown below):

TPE 1: Engaging and Supporting All Students in Learning	
1. Provide and sustain a language rich environment in American Sign Language (ASL) and/or	Introduced & Practiced
English for deaf students to foster social and academic discourse and comprehension, using	
multimodal instruction, skill training (signed/viewing, spoken/listening, and/or written language as a	
heritage language), research-based bilingual education methodology, translanguaging	
practices and current effective learning.	
2. Communicate proficiently in American Sign Language (ASL) and/or English and engage with	Introduced & Practiced
students using multimodal instruction (signed, spoken, and/or written) scaffolding, multiple ways of	
representing content, and teaching strategies to address the specific needs of student learning, as	
stipulated in the IFSP/IEP/ITP/504 Plan.	
3. Collaborate with students and families to make instruction learner-centered, developmentally	Introduced & Practiced
appropriate, and meaningful, reflecting home and school connections, knowledge of child	
development (linguistic, cognitive, socio-emotional, & cultural development) and additional special	
needs.	
4. Demonstrate knowledge of students' language development across disabilities and the life span,	Introduced
including typical and atypical language development, communication skills, social pragmatics, the	
hierarchy of brain-based learning skills (e.g. executive functioning) and vocabulary/semantic	
development as they relate to the acquisition of academic knowledge and skills.	
5. Develop and implement the IFSP, IEP, ITP, or 504 Plan collaboratively with families with an	Introduced & Practiced
emphasis on language planning that provides equal access to the general education core curriculum	
with accommodations and modifications, and progress monitoring, taking into consideration all	
educational/communication options available (including the use of Assistive Technology and	
Augmentative and Alternative Communicative Devices as appropriate).	

6. Connect subject matter to deaf-related events and experiences to make learning personal, meaningful, and culturally relevant to students. 7. Differentiate instruction and curriculum access for all students by emphasizing multimodal instruction (auditory, visual, tactile, gestural) activities and incorporating various funds of knowledge from diverse home backgrounds, cultures, styles or learning, and perspectives into curricular activities. 8. Prepare effective transition plans from birth to age 22 through the IFSP/IEP/ITP/504 Plan with students and their families, including goals for self-advocacy, independent living, post-secondary education, and career assessment and vocational evaluation, with appropriate connections between	
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the school curriculum and life beyond school.	
TPE 2: Creating and Maintaining Effective Environments for Student Learning	
1. Establish a caring, stimulating, and safe community for diverse deaf learners in which students assume responsibility for learning and self-advocacy, show willingness to take intellectual risks, develop self-confidence, and learn to work collaboratively and independently.	ed,
2. Design learning environments that maximize opportunities to progress from emerging to a formal language, and using translanguaging techniques appropriate to each student to further ASL and/or English competency. Introduced & Practiced & Assessed	ed,
3. Establish, maintain, and monitor an inclusive environment which cultivates language equity by demonstrating communication skills that enable diverse language learners to access, comprehend, and apply information; acquire knowledge; and develop and maintain interpersonal relationships. Introduced & Practiced & Assessed	ed,
4. Recognize and appropriately address instances of intolerance and harassment among students, based on awareness of the diverse cultural and linguistic identity and intersectionality among students.	
5. Select, adapt, create and use culturally relevant language-rich resources to support deaf students with diverse language and learning needs.	ed
6. Assume accountability for establishing, maintaining, and demonstrating the use of any assistive technology (visual, auditory, and/or tactile) to develop self-advocacy for deaf students and their families.	ed
7. Maintain high expectations for learning with appropriate support for the full range of deaf students (including students who experience language deprivation, behavior, and/or mental health and medical needs) in the classroom by making effective use of support specialists, other service providers, available non-certificated staff, and other community resources.	
8. Provide ongoing opportunities for safe, meaningful social interactions between language-model peers and adults who are deaf, as appropriate to each student's identity.	ed
9. Utilize and embed collaborative discussions surrounding the unique leadership contributions of positive, diverse Deaf community role models within the classroom to support the development of self-identity and well-being in each deaf student.	
TPE 3: Understanding and Organizing Subject Matter for Student Learning	
1. Master technical vocabulary and key concepts in content areas of instruction, effectively using social and academic language (ASL and/or English) to enhance vocabulary knowledge.	ed
2. Demonstrate the ability to effectively deliver content knowledge (core general education curriculum) in the language of instruction (ASL and/or English) utilizing strategies appropriate to deaf students based on current evidence-based research.	ed
3. Demonstrate knowledge of appropriate expressive (signed, spoken, and written) and receptive (listening, reading and viewing) language skills strategies and assessments based on the language of instruction (ASL and/or English).	ed
4. Demonstrate knowledge of translanguaging and transliterating techniques (ASL-printed English and/or spoken language-printed English) in the delivery of content knowledge.	ed
5.Demonstrate knowledge of auditory, tactile and visual accommodation, differentiation, and/or modification of instruction to meet the linguistic, cognitive, social, and emotional needs of each student.	
6. Construct accessible learning experiences that incorporate use of auditory , tactile , and visually assistive materials, resources, and technology to facilitate meaningful and authentic learning for all students.	
7. Use appropriate multimedia tools to provide language access and support conceptual knowledge. Introduced & Practiced & Assessed	
8. Use current culturally relevant and appropriate deaf-related materials (literature, linguistics, culture, anthropology), to foster a healthy positive identity. Introduced & Practiced & Assessed	ed,
TPE 4: Planning Instruction and Designing Learning Experiences for All Students	

1. Demonstrate the ability to design and implement effective individual, social, academic, cognitive,	Introduced
and language learning activities using appropriate auditory/tactile/visual strategies for diverse	
learners all ages (birth to 22) taking into account different backgrounds, learning preferences, and	
learning environments while using essential elements of instruction that are culturally relevant, data	
driven, and standards-related.	
2. Understand and apply knowledge of typical and atypical language development (signed, spoken,	Introduced
and written) among deaf students, to help inform instructional planning and learning experiences.	
3. Design reasonable language and content objectives and benchmarks for instruction	Introduced
implementation and conducting ongoing assessment to strengthen the interconnectedness of	
academic content areas, critical thinking and language scaffolding using a variety of resources (ESL	
and ELL techniques, ASL/English bilingual strategies) accessible to all learners.	
4. Plan and design instruction that develops students' self-advocacy skills and learning needs from	Introduced & Practiced
birth to 22.	
5. Access resources for planning and instruction, including the expertise of Deaf, hard-of-hearing	Introduced
and deafblind communities and school colleagues through in-person or virtual collaboration, co-	
teaching, coaching, and/or networking.	
6. Plan instruction that promotes a variety of receptive and expressive language development skills	Introduced & Practiced
and strategies.	
7. Coordinate, collaborate, co-teach and communicate effectively with other agencies, educators,	Introduced
service providers, parents, students, and Deaf community agencies for instructional planning and	
planning for successful deaf student transitions.	
TPE 5: Assessing Student Learning	
Apply knowledge of federal and state special education laws and regulations, assessment	Introduced & Practiced
terminology, legal provisions, and ethical principles in selecting, adapting, administering,	miroduced & Tracticed
interpreting, and explaining assessments for placement and progress monitoring.	
Cather relevant information through reading, interpreting and using informal and formal	Introduced
assessment data from IFSP, IEP, ITP, and 504 plans develop differentiated instruction, and to make	miroduced
appropriate accommodations or modifications.	
Develop and administer linguistically and culturally appropriate assessments in the language	Introduced
understood by the students guide instruction and monitor progress.	muoduced
Evaluate instructional practices, record, monitor, and share evidence of academic, linguistic, and	Introduced
	muoduced
socioemotional progress to all stakeholders. 5. Assess and design measurable and appropriate language (sign, spoken, and written, as appropriate	Introduced
	introduced
for each student) and content goals based on assessments of student growth to determine level of	
proficiency for each deaf student.	T . 1 1
6. Evaluate and design, with the interdisciplinary team, a high school transition plan that includes	Introduced
language and communication skills to enhance self-advocacy, access and independence.	
TPE 6: Developing as a Professional Educator	
1. Demonstrate knowledge of the history of deaf education including trends, philosophies, and legal	Introduced & Practiced
foundations, and the ways in which these issues continue to positively and negatively influence	
policy and practice today.	
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Ī	8. Demonstrate knowledge of current research in evidence-based teaching practices, technologies,	Introduced
	policies, and trends in deaf education.	

DHH TPEs Glossary Terms (from bolded terms in TPEs) in the last page of syllabus.

Course requirements:

Candidates are expected to develop group norms and actively participate in collaborative learning peer groups via Zoom video conferencing. Candidates submit evidence of work from activities, modules for formative review and to demonstrate achievement on the Teaching Performance Expectations (TPEs).

Zoom: This course requires the use of Zoom, which is a video and web conferencing program that can be used for any type of online meeting. Zoom functionality includes synchronous (live) or asynchronous (pre-recorded) lectures, online class meetings, virtual office hours, student presentations, etc. For additional details and guidelines on using Zoom, review the **Zoom at Fresno State Start Guide**.

Access your Zoom account using this link: <u>fresnostate.zoom.us</u>

Candidates complete assignments asynchronously (pre-recorded) but within a time frame to allow effective collaboration with peers. Work in collaborative groups is guided by group developed norms and requires effective communication and time management.

Canvas postings: Students can find this by clicking on <u>Assignments</u> to upload papers and links. Some assignments will need to be submitted to Safe Assign, which allows the instructor to identify content that is plagiarized. Students need to be sure that APA format and citations are used correctly.

It is not recommended to access and take tests/quizzes through the Canvas app or on a mobile device.

GRADING CRITERIA:

Grading scale	Grade	Points
90% - 100%	A	700 - 800
80% - 89%	В	600 - 699
70% - 79%	С	500 – 599
60% - 69%	D	400 - 499
Below 60%	F	Below 400

ASSIGNMENT AND EXAMINATION SCHEDULE

Due Date	Assignment	
See dates	Reading Assignments/Reflections (10 x 15 points)	
	Computer-Based Projects (10 x 50 points)	
	Philosophy of Digital Pedagogy (PDP) Essay	
	Module Creation / Facilitation (MCF)	
	Total Points	800

SUMMARY OF CLASS ACTIVITIES AND ASSIGNMENTS:

A. Reflection/Application/Discussion (RAD) Posts (15 points each)

After you read, watch videos, and/or engage in online activities, you will create a RAD post using Flipgrid (https://flipgrid.com). Ten discussion posts are short (3 mins) ASL (video) reflections of the main arguments presented combined with your critique of the logic & validity of the argument. Students will also reflect on the material and connect it to their lived experience and classroom observations. Detailed guidelines will be available on Canvas. Posts are due before Thursday by 11:59 PM. If responses include a specific page in the readings or URL address to a website, students should make that a note of those references.

B. Computer-Based Projects (50 points each)

In this project, you will create an original piece of digital media for potential use as part of future teaching for DHH learners. You are encouraged not to squander this opportunity on anything overly simplistic, such as creating simple PowerPoint slideshows or *Kahoot!* The goal of this project is to meaningfully integrate digital media technologies into a lesson plan in a way that enhances the experience for DHH students.

- C. Philosophy of Digital Pedagogy (PDP) Essay (100 points). In an essay of approximately 500 words, participants will reflect on their values, beliefs, and perspectives on teaching in contexts increasingly mediated by digital technology. This reflection should also provide examples of how participants put these philosophical commitments into practice in their everyday teaching and learning settings. Rather than reflecting on *all* of your ideas, this assignment will challenge you to just focus on a few key areas that you feel are core to your work as a teacher.
- **D. Module Creation / Facilitation (MCF) (50 points).** In this group assignment, you will work with a small group to create a module in our course Canvas site based on integrating technology across one of the disciplines in K-12 education. Our textbook lists these as Deaf Education/Special Education (Chapter 9), English/Language Arts (Chapter 10), Science, Technology, Engineering, & Math (Chapter 12), Social Studies (Chapter 13); we can, however, split these up and/more make them more specific to your areas of

expertise. With your peer group, you can develop your own pages, suggest reading assignments, create discussion board topics, or even develop more creative activities for the rest of the class to engage in. You will not be required to "grade" anything in your own module, but you are expected to help facilitate discussions that you start. Students will present during the 2nd synchronous class meeting.

COURSE POLICIES & SAFETY ISSUES

Responsibility to Engage and Be Active Online:

• Failure to be active in the first 10 days of the semester will result in an administrative withdrawal from the course. Inactivity online for **two consecutive weeks** at any time in the semester will also result in one full letter grade reduction in overall points.

Online Communication Guidelines:

- In all email/online communication, place the name of the course, "CSDS 264" in the subject line. Address your instructor as "Dr. " or "Professor ."
- Expect a reply within 36 hours. Emails received on weekends or holidays will not receive a response until the following regular workday, between the hours of 9 a.m. and 5 p.m.
- Be clear with your requests or questions for clarification.
- If errors are identified in calendar dates on the syllabus, please notify me immediately. Some dates are from vendors and partner organizations and are beyond the control of the professor or the university.
- Treat all communication with fellow students, faculty, and school district(s) as professional business communication and elevate your style and format to reflect your professionalism.

Course Website:

• To access the course login to Canvas (https://fresnostate.instructure.com) using your Fresno State username and password. For help with Canvas, contact the Academic Technology Resource Center at 278-7373 or send an email to canvas@mail.fresnostate.edu.

Late work and make-up work policy:

• Course policies on attendance and make-up work follow APM232 (http://www.fresnostate.edu/academics/facultyaffairs/documents/apm/232.pdf). Reasonable accommodations will be made for authorized student absences/failure to complete online assignments by the due date. If the student has a short-term serious and compelling medical condition or when a death or serious illness in the immediate family (i.e., parent, spouse, sibling or child) prevents attending class or submitting an online assignment by the due date, the student is responsible for contacting the instructor as soon as possible and for providing documentation of the reason. Examples of authorized student absences due to University-sponsored activities include, but are not limited to, artistic performances sponsored by university performance ensembles or artistic groups; athletic events in which the student

competes; field trips or competitions sponsored through an academic program, and attendance at regional or national conferences. Extensions of time may be given within reason. All work must be completed and submitted by midnight on the last day of instruction.

Respondus LockDown Browser:

- This course requires the use of LockDown Browser for online exams and/or quizzes. This software locks down student computers by removing browser menu and toolbar options and preventing access to other applications while taking the exam. For additional details and guidelines on using LockDown Browser, review this <u>Student Quick Start Guide</u>.
- Please be aware that Respondus LockDown Browser does not work on a Chromebook.
- Download and install LockDown Browser from this link: http://www.respondus.com/lockdown/download.php?id=721312624

For free tutoring on campus, contact the **Learning Center**

(<u>http://fresnostate.edu/studentaffairs/lrc</u>) in the Collection Level (basement level) of the Henry Madden Library. You can reach them by phone at 559.278.3052.

Our campus has developed <u>SupportNet</u> (http://fresnostate.edu/studentaffairs/lrc/supportnet) to connect students with specific campus resources promoting academic success. Students may be referred to it if you believe they need the services provided by SupportNet to succeed in your course. **UNIVERSITY POLICIES**

Students with Disabilities: Upon identifying themselves to the instructor and the university, students with disabilities will receive reasonable accommodation for learning and evaluation. For more information, contact Services to Students with Disabilities in the Henry Madden Library, Room 1202 (278-2811).

The following University polices can be found at:

- Adding and Dropping Classes
- Cheating and Plagiarism
- Computers
- Copyright Policy
- Disruptive Classroom Behavior
- Honor Code
- Students with Disabilities
- <u>Title IX</u>

UNIVERSITY SERVICES

The following University services can be found at:

- Associated Students, Inc.
- Dream Success Center
- Learning Center Information
- Student Health and Counseling Center
- Writing Center

Intellectual Property provision - As part of your participation in virtual/online instruction, please remember that the same student conduct rules that are used for in-person classrooms instruction also apply for virtual/online classrooms. Students are prohibited from any unauthorized recording, dissemination, or publication of any academic presentation, including any online classroom instruction, for any commercial purpose. In addition, students may not record or use virtual/online instruction in any manner that would violate copyright law. Students are to use all online/virtual instruction exclusively for the educational purpose of the online class in which the instruction is being provided. Students may not re-record any online recordings or post any online recordings on any other format (e.g., electronic, video, social media, audio recording, web page, internet, hard paper copy, etc.) for any purpose without the explicit written permission of the faculty member providing the instruction. Exceptions for disability-related accommodations will be addressed by Services for Students with Disabilities (SSD) working in conjunction with the student and faculty member.

Department Chair

If there are questions or concerns that you have about this course that you and I are not able to resolve, please feel free to contact the Chair of the department to discuss the matter.

Communicative Sciences and Deaf Studies Department Dr. Steven Skelton, Department Chair

Email: <u>sskelton@mail.fresnostate.edu</u> CSDS Phone number: (559) 278-2423

Fall 2021 Tentative Course Schedule

The schedule will be tentative and may be changed according to the progress of the class and at the discretion of the instructor.

DATES	and at the discretion of the s	ASSIGNMENTS
Module 0 Aug. 27	Course Overview Syllabus Textbook	Read Syllabus, TPEs, Language Policy Review Zoom Online Class Expectations Review different technology tools
Module 1 Week 1 Aug. 28-Sept. 5	Educational Technology in Context: The Big Picture	Read Chapter 1 Task: Watch a YouTube video, "Word Processing Project" https://youtu.be/gksl91Fjsj0
Module 1 Week 2 Sept. 7 - 12	Virtual Education Resources & Tools for Deaf and Hard of Hearing Students	Read: Resource Materials & Technology Center for the Deaf and HH (RMTC-DHH) https://www.rmtcdhh.org/virtual-education-resources-tools/
Module 1 Week 3 Sept. 13 - 19	Theory into Practice: Foundations for Transformative Technology Integration	Read Chapter 2
Module 2 Week 4 Sept. 20 - 26	Learning and Leading for Transformative Technology Integration	Read Chapter 3 Task: Kahoot! Project
Module 2 Week 5 Sept. 27 – Oct. 3	Technology Device and Software Resources for Classroom Productivity	Read Chapter 4 Task: Prezi Project
Module 2 Week 6 Oct. 4 – 10	Instructional Software for Student Learning	Read Chapter 5 Task: EDPuzzle Project Student picks a topic presentation for Synchronous Class Meeting
Module 3 Week 7 Oct. 11 – 17	Web-Based Content Resources & Web-Based Communication, Collaboration, Design, Creation, & Making	Read Chapter 6 & 7 Task: Multimedia/Comic in the Classroom Project
Module 3 Week 8 Oct. 18 – 24	Blended and Online Learning	Read Chapter 8 Task: QR Code Project
Module 3 Week 9 Oct. 25 – 31	Teaching and Learning with Technology in Special Education	Read Chapter 9 Task: Top Ten Special ED Technologies (Page 314) – Each pair of two students selects one technology and explains this tool with examples.

DATES	TOPICS	ASSIGNMENTS
Module 4 Week 10 Nov. 1 – 7	Deaf and Hard of Hearing Assistive Technology in the Classroom	Watch a YouTube video https://youtu.be/DJHNdSHU5BY https://clerccenter.gallaudet.edu/national- resources/documents/clerc/odyssey/2016_issue/O DYSSEY_EXTRA_2015- 2016_Fitzpatrick_Neild_FINAL.pdf
Module 4 Week 11 Nov. 8 – 14	Choose one: Teaching and Learning with Technology in English Language Arts -OR- Teaching and Learning with Technology for Second & Foreign Languages	Read Chapter 10 or 11 Task: Digital Storytelling Technology Project
Module 4 Week 12 Nov. 15 – 21	Teaching and Learning with Technology in Science, Engineering, & Mathematics	Read Chapter 12 Task: STEM Project https://youtu.be/kNwMAN_bckI Synchronous Class Meeting (Nov. 19): Module Creation/Facilitation Presentation
Module 4 Week 13 Nov. 22 – 28	Teaching and Learning with Technology in Social Studies	Read Chapter 13 Task: Augmented Reality Project https://youtu.be/zNQzYJ0NevY No Classes – Thanksgiving Holiday (25 th & 26 th)
Module 4 Week 14 & 15 Nov. 29 – Dec. 8	Choose one: Teaching and Learning with Technology in Music and Art -OR- Teaching and Learning with Technology in Physical & Health ED	Read Chapter 14 or 15 Task: Create Your Own Technology Project for DHH students with disabilities Last Day of Instruction on December 8, 2021 Final Exam: TBD

DHH TPEs Glossary Terms from CTC's Preliminary Education Specialist Teaching Credential Program Standards and Teaching Performance Expectations (2019) pp. 47-50

- 1. **Assessments**: Includes functional behavior assessment, informal, formal, formative, summative, diagnostic, progress-monitoring, and evidence-based performance used for the purpose of screening, referral, placement, progress monitoring, etc.
- 2. Assistive technology: Assistive technology is used to refer to a broad category of technologies that assist individuals in accessing their environment for communication and/or learning. These include technologies that enhance auditory, visual, or tactile information. Assistive auditory technologies include hearing aids, BAHAs (Bone Anchored Hearing Aids), cochlear implants, auditory brainstem implants, hearing or induction loops, wireless Bluetooth/FM/infrared systems, and personal amplifiers. Other assistive technologies may include alerting devices, such as visual alarms, vibrators, and flashing lights, computer or electronic assistive devices, computer software and hardware, such as voice recognition programs, speech generating devices, screen readers, and screen enlargement applications, closed captioning, video communication systems (e.g. FM systems, RMT). Assistive technology also includes augmentative and alternative communication devices; see Augmentative and Alternative Communication (Clerc Center, 2014)

- 3. **Auditory**: Auditory pertains to the sense of hearing, or to the organs of hearing, specifically what is perceived through or resulting from the sense of hearing, as well as any auditory input, such as speech, music, or environmental sounds used to enhance communication or illustrate a concept being taught.
- 4. **Augmentative and Alternative Communication** (AAC): Communication methods that supplement or replace speech or writing, often using a tool, such as a communication board with visual/graphic symbols, or computer programs that use synthesized/digitized speech to communicate for the user (National Joint Committee/ASHA, 2018).
- 5. **Deaf:** The term deaf is used in an all-inclusive manner, to include students who may identify as Deaf, deaf, deafblind, deafdisabled, hard of hearing, late-deafened and hearing impaired (NAD, 2018). We have chosen to use one term, deaf, with the goal of recognizing experiences that are shared by all members of this diverse population while also honoring all of their differences.
- 6. **Heritage language**: The term heritage language has been variously defined as 1) a minority language learned by its speakers at home as children, but never fully developed, because speakers grow up with a dominant language, in which they become more competent, 2) a continuum that ranges from fluent speakers to barely speaking individuals of the home language (Polinsky & Kagan, 2007), 3) the language of a person's family or community, which the person does not speak or understand but with which he/she culturally identifies (Ochs & Schieffelin, 2017). Heritage language learners (HLLs) more recently have been defined as "individuals with familial or ancestral ties to a language other than English who exert their agency in determining if they are HLLs of that language" (Hornberger & Wang, 2017).
- 7. **Intersectionality**: The interconnected nature of social categorizations such as race, class, and gender as they apply to a given individual or group, regarded as creating overlapping and interdependent systems of discrimination or disadvantage, e.g., Deaf+woman+Latina.
- 8. **Language equity**: Language equity includes the concept of power dynamics between dominant and marginalized groups, which is often based on groups marginalized due to their language, if it doesn't match the language of the dominant group (Komesaroff, 2013). Language equity is the quality of being fair and impartial regarding students' language differences with the focus of all instruction leading to comprehension (Cervantes-Soon, et al 2017).
- 9. **Language planning**: is a strategy that specifies how each language will be taught in a dual language program.
- 10. **Mental health needs**: childhood trauma, post-traumatic stress disorder, socioemotional disorder, conduct disorder, disruptive behavior, oppositional defiant disorder, separation anxiety, generalized anxiety, depression, attention deficit hyperactivity disorder and autism spectrum, or other generalized mental health needs that may impact a student's academic success or failure.
- 11. **Medical**: Medical pertains to any needs that are overseen by medical professionals (physicians, nurses, psychiatrists, etc.), e.g., tracheotomies and Passy Valves, seizure disorders, cerebral palsy, etc.
- 12. **Perspectives on deafness**: Perspectives on deafness include a continuum of cultural identities. Cultural identity includes the traditions, customs, language, and worldview of the culture. Cultural identity for deaf children is quite divers, and may include Deaf culture, where ASL or another form of sign language (e.g., Mexican Sign Language) is the community language, or cultural identity may include the culture of the hearing family, which usually includes one or more spoken languages (English, Spanish, Mandarin, etc.). Cultural identity may include a range between these two options.
- 13. **Research-based bilingual education methodology:** Research-based bilingual education methods may be implemented in a variety of structures, which may include: 1) bilingualbicultural, where sign language is learned as the native, or first, language, which then serves as a foundation to access written

language (Marschark, Tang, & Knoors, 2014); or 2) bilingual, where two or more spoken languages are learned, either concurrently or sequentially, e.g., ASL and a spoken language, English and Spanish, etc.

- 14. **Service providers**: Service providers are professional personnel who may have roles for serving the student through the IFSP, IEP, or Transition Plan, usually as related services. They include speech language pathologists, audiologists, occupational therapists, physical therapists, medical and health professionals, psychologists, interpreters, parent counseling and training personnel, orientation and mobility personnel, etc. (Parent Center Hub, 2017).
- 15. **Stakeholders**: anyone who is invested in the welfare and success of deaf students, including administrators, teachers, staff members, students, parents, families, community members, local business leaders, interpreters, elected officials such as school board members, city councilors or state representatives. Stakeholders may also be collective entities, such as local businesses, organizations, advocacy groups, committees, media outlets, and cultural institutions.
- 16. **Tactile**: Tactile pertains to the sense of touch, or to the organs of touch, specifically what is perceived through or resulting from the sense of touch, and any tactile input, such as pressure, movement, temperature to enhance communication or illustrate a concept being taught.
- 17. **Translanguaging techniques**: the use of a variety of language strategies and practices that foster linguistic diversity within the classroom that values multiple languages by leveraging students' full language repertoire (not to be confused with code-switching), i.e., read thematically in multiple languages, process language in multiple languages, multilingual word walls, multilingual writing.
- 18. **Transliterating techniques**: code-switching; mapping from one system of language to another: i.e., reading an English text utilizing ASL signs or transliterating spoken language using Cued Speech.
- 19. **Visual**: Visual pertains to the sense of seeing, specifically what is perceived through the or resulting from the organs of vision, and any visual input, such as a symbol, picture, sign, video clip, or display used to enhance or accompany communication or illustrate or a concept being taught.