

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

Fall 2021

EDSE 544 001: Adapted Instructional Methods and Transition for Secondary Learners CRN: 70828, 3 – Credits

Instructor: Dr. Rajiv Satsangi	Meeting Dates: 8/23/2021 – 12/15/2021
Phone: 703-993-1746	Meeting Day(s): Thursday
E-Mail: rsatsang@gmu.edu	Meeting Time(s): 7:20 pm – 10 pm
Office Hours: By email appointment	Meeting Location: Fairfax; KH 14
Office Location: Fairfax Campus – Finley	Other Phone: N/A
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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.

Prereg		

None

Co-requisite(s):

None

Course Description

Provides strategies for teaching functional academics and social/life skills, facilitating the transition to postsecondary environments. Focuses on all aspects of transition and alternative assessments for secondary learners with disabilities

Advising Contact Information

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

Advising Tip

Are you completing a teacher licensure or non-licensure certificate program in addition to a Master's degree? Students can submit a Graduate Secondary Certificate Application (http://registrar.gmu.edu/wp-content/uploads/GSCA.pdf) to their advisor when they are ready to add a certificate. Talk to your advisor if you have any questions about the program/s you are completing.

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

Learner Outcomes

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

- 1. Identify, describe, and design alternate assessments for secondary learners with disabilities to demonstrate learning outcomes and postsecondary interests and aptitudes.
- 2. Demonstrate an understanding of evidence-based strategies for facilitating transition into the community, workplace, and postsecondary environments.
- 3. Demonstrate how to implement cognitive strategies in self-regulation, study skills, attention, memory, motivation, and self-determination.
- 4. Understand the principles of online learning and online instructional strategies and the application of skills to deliver online instruction.
- 5. Demonstrate proficiency in the use of educational technology for instruction.
- 6. Demonstrate knowledge of the federal and Virginia laws, Standards of Learning, and agencies that require and provide for transition, vocational, and rehabilitation services for students with disabilities at the secondary school level (middle & high school).
- 7. Identify the role and responsibilities of the Individual Education Plan (IEP) teams as they strive to incorporate transition requirements into the IEP and principles of personcentered planning.
- 8. Identify organizations, services, networks, and the variety of state and local agencies that maximize the interagency effort involved in the transition process for students with disabilities.

Professional Standards

(Council for Exceptional Children [CEC] and the Interstate Teacher Assessment and Support Consortium [InTASC]). Upon completion of this course, students will have met the following professional standards: CEC Standard 1: Learner development and individual learning differences (InTASC 1,2); CEC Standard 2: Learning environments (InTASC 3); CEC Standard 3: Curricular content knowledge (InTASC 4,5); CEC Standard 4: Assessment (InTASC 6); CEC Standard 5: Instructional planning and strategies (InTASC 7,8) & CEC Standard 7: Collaboration (InTASC 10).

Evidence-Based Practices

This course will incorporate the evidence-based practices (EBPs) relevant to self-determination, facilitating transitions, alternative assessments, and social skills. Evidence for the selected research-based practices is informed by meta-analysis, literature reviews/synthesis, the technical assistance networks which provide web-based resources, and the national organizations whose mission is to support students with disabilities. We address both promising and emerging practices in the field of special education. This course will provide opportunities for teacher candidates/students to take an active, decision-making role to thoughtfully select, modify, apply, and evaluate EBPs in order to improve outcomes for students with disabilities.

Required Texts

Test, D. W. (2012). Evidence-Based Instructional Strategies for Transition. Brookes Transition to Adulthood Series. Brookes Publishing Company. PO Box 10624, Baltimore, MD 21285.

Wehman, P. (2011). Essentials of Transition Planning. Brookes Transition to Adulthood Series. Brookes Publishing Company. PO Box 10624, Baltimore, MD 21285.

Recommended Texts

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

Course Performance Evaluation

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

VIA Performance-Based Assessment Submission Requirement

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

For EDSE 544, the required PBA is Transition Plan with Assistive Technology. Please check to verify your ability to upload items to VIA before the PBA due date.

Assignments and/or Examinations

Performance-based Assessment (VIA submission required)

ASSESSMENT 1: Transition Plan with Assistive Technology (40 points)

The purpose of this assessment is to have candidates demonstrate knowledge of the individualized planning process required for the development of a transition plan for secondary students with mild to moderate exceptional learning needs. Candidates will demonstrate understanding of the components of the transition plan. Based upon case information provided, candidates will construct a transition plan that is legally sufficient and educationally appropriate for the described student. Candidates will use curricular resources and evidence-based practices to demonstrate their ability to plan appropriately for the student with mild to moderate exceptional learning needs.

Directions: In this assignment/project, you will demonstrate your ability to develop a Transition Plan for a hypothetical secondary student with a mild to moderate exceptional learning need. You will be presented with one case study and one Transition Plan document (both found on Blackboard). Using the information in your selected case study, you will write a transition plan that thoroughly and appropriately addresses the needs of the student in the case scenario and integrates at least one form of assistive technology which increases the student's ability to access the general curriculum and work towards his or her transition goals.

As you write the transition plan, you will:

- Complete a thorough review of the case study facts
- Complete all components of the transition planning forms, using specific instructions provided by the instructor
- Infuse appropriate augmentative and assistive communication or assistive technology strategies into the transition goals and short-term objectives.

PART 1: Present Levels of Performance

• Transition Assessment Information:

Interests, strengths/capabilities, and career goals (include training, education, employment, and where appropriate independent living)

- Consider the information presented in the vignette as well as any assessment data (formal or informal) and present levels of performance as you develop these statements.
- Consider the impact of the student's academic and social abilities, attitudes, interests, and values on instruction and career development.

PART 2 & 3: Transition Plan & Rationale

• Measurable Postsecondary Goals:

- Write *one measurable postsecondary goal* for each domain: employment, education/training, and independent living skills. Base each goal on the information from the vignette and peer-reviewed research. Each goal is a specific statement of what the student wants to achieve after high school written as an "I will" statement. These goals should be based on the student's interests, preferences, and strengths.
- Select and adapt instructional strategies and materials according to the characteristics of

the student with exceptional learning needs and integrate evidence-based practices (from a minimum of TWO peer-reviewed journal articles) that have been validated to promote successful transitions for the specific characteristics of the learner and setting.

- What appropriate augmentative and assistive communication or assistive technology would help the student reach their post-secondary goals?
- How could that technology be integrated into the instruction in a natural and meaningful way?
- Ensure that *each* postsecondary goal is based on an age-appropriate transition assessment (functional vocational evaluations, state assessments, or other more informal methods like daily living skills checklists and interest inventories and that you consider the principles of normalization and concept of least restrictive environment when making decisions about post-secondary outcomes.

• Short-Term Transition Objectives:

- Write *one* short-term objective or benchmark for each of the following: employment, education/training, and independent living skills. Integrate evidence-based practices that have been validated for the specific characteristics of the learner and setting.
- At least TWO of your objectives must contain a form of appropriate augmentative/assistive communication or assistive technology as a component.
- You may want to consider the following questions:
 - What specific models, theories, philosophies, and research methods, which form the basis for special education practice, can be utilized?
 - What culturally, linguistically, and gender responsive instructional content, resources and strategies can be implemented?
 - What appropriate augmentative and assistive communication or assistive technology would help the student reach their post-secondary goals? How could that technology be integrated into the instruction in a natural and meaningful way?
 - What evaluation measures (indicators of progress toward meeting the goal) will be implemented intermittently during the year?
 - What strategies can be used to integrate student-initiated learning experiences into the instruction in order to maximize opportunities to increase self-determination?

School and Post-Secondary Services:

- Identify a minimum of two post-secondary resources that would be helpful for your student (e.g., Woodrow Wilson Training Center, ARC, Community Services Board).
- Identify a minimum of one in-school employment preparation option (e.g., Academies in Fairfax County Public Schools, Monroe Center in Loudoun County Public Schools, Davis Center, Pulley Center, WAT, OAT).

Rationale:

- In addition to identifying goals, objectives, activities, and services, you are required to write a DETAILED analysis within the Transition Plan document (i.e., the right-hand column labeled "Rationale") which outlines a comprehensive, longitudinal individualized program for your secondary student, including:
 - A justification for the services selected. Relate the level of support to the needs of the student. Why are these services necessary for the student? Ensure that the rationale takes the continuum of placement and services available for students with exceptional learning needs as well as the legal, judicial and educational systems to assist students with exceptional learning needs into consideration.
 - o Do you recommend a job coach? Enclave? Any other special support?
 - A detailed explanation of what skills, experiences, activities, opportunities and connections the student needs in order to reach their post-secondary goals and the "action plan" to reach them.
 - A detailed explanation of resources, techniques, and recommendations for educational, community, vocational, and post-school adult living experiences which should be used to transition the student with exceptional learning needs out of school and into the postsecondary environment. This should include an explanation of the selected forms of appropriate augmentative and assistive communication or assistive technology which would benefit the student and a discussion of how these technology skills can be introduced and taught.
 - Articulate how you would review this document with the learner and how you
 would help the student understand how things change when they are no longer
 covered by IDEA.

*NOTE: All materials for this assignment will be posted on Blackboard for your reference.

College Wide Common Assessment (VIA submission required) N/A

Field Experience Requirement

A field experience is a part of this course. A field experience includes a variety of early and ongoing field-based opportunities in which candidates may observe, assist, and/or tutor. Field experiences may occur in off-campus settings, such as schools (CAEP, 2016). Below are REQUIRED PROCEDURES FOR ALL STUDENTS ENROLLED IN THIS COURSE.

1. Complete the online EDSE Field Experience form. This online form will be sent to your GMU email from EDSEfld@gmu.edu on the first day of the semester. Click on the link and complete the form as soon as possible. ALL students should complete the form, regardless of whether you need assistance in locating a field experience placement or not. This information is required by

the state. Please direct any questions about the form to Dr. Kristen O'Brien at EDSEfld@gmu.edu.

If you are arranging your own field experience because you are a full-time contracted school system employee and will complete the field experience at your worksite, you will be asked to specify the school at which you will be completing the field experience.

If you request a field experience placement to be arranged, you will receive information via your GMU email account about your assigned internship placement from the Clinical Practice Specialist in the College's Educator Preparation Office (EPO). Check your GMU email regularly for important information regarding your field experience. Follow all instructions for the necessary Human Resource (HR) paperwork required to access the assigned field experience placement.

- 2. View the EDSE Field Experience Introduction presentation. On the first week of classes and prior to representing George Mason in off-campus settings, your instructor will show a video presentation or provide a link to the presentation, which includes important information about the registration process for EDSE field experiences and tips for a successful field experience. After the presentation, sign the document provided by your instructor to indicate that you have watched the presentation and are aware of the EDSE field experience professionalism expectations.
- 3. Document your field experience hours. Your instructor will provide you with access to field experience documentation forms to use. There are two different field experience documentation forms one for those completing field experience at their worksite and one for those completing field experiences in other classroom settings (e.g., GMU arranged a placement for you). Use the form that is most appropriate for your field experience placement. Your instructor will provide more directions on how to use and submit the documentation form.
- 4. Complete the field experience end-of-semester survey. Towards the end of the semester, you will receive an email from EDSEfld@gmu.edu with a link to an online survey. This brief survey asks you to report about important features of your field experience placement.
- 5. Students must be able to perform the essential functions of the practicum site assigned with or with without an accommodation. Contact Disability Services (ods@gmu.edu) for questions related to accommodations.

Other Assignments

ASSESSMENT 2: Site Visit to a Community Agency or School Resource that Facilitates Transition Skills (30 points)

Contact/visit a transition resource either in the community or within the school system and describe the services available to youth with disabilities. Your write-up should include services, accommodations, population(s) served, description of the agency/office, and your questions for staff. Your "lens" for this visit should be, "What opportunities exist for youth with mild disabilities through this avenue during and/or after high school?" Include copies of materials

available at the center, agency, or office. You will need to make an appointment.

Acceptable options for this assignment include a school career center, interview with a school or county transition coordinator, One-Stop Center, vocational evaluation site, Virginia Department of Rehabilitation Services office, local Community Services Board, Job Placement/Training program, and other suggestions from your professor.

Your write up must include a synthesis section that integrates the information from your site visit with professional literature on transition and career education.

*NOTE: Please use the template provided on Blackboard to complete your paper. It may be helpful to write-up your questions ahead of time and have them available to submit with your paper. The length of this paper should range between 5 pages double-spaced (not including references and appendices).

ASSESSMENT 3: Transition and Alternative Assessments Presentation (15 points)

Each group will present on one of the following topics covering secondary graduation assessments. Presentations should provide a detailed overview of the topic as well as examples. Each group presentation should last approximately 45 minutes in length. The instructor will assign topics.

Topics will include:

- Virginia Alternate Assessment Program (VAAP)
- Multi-State Alternate Assessment (MSAA) + Alternate Maryland Integrated Science Assessment (Alt-MISA)
- Scholastic Aptitude Test + American College Testing
- Armed Services Vocational Aptitude Battery (ASVAB)

ASSESSMENT 4: Attendance, Participation, and Handouts (15 points)

Participation includes the asking of questions and participation in interactive discussion. Students are to complete the required handout for every unit following class meetings. Students are to complete the required readings and assignments prior to the relevant class meetings. Reading checks may be given during any class session to assess your preparation for that day's discussion. Be aware that any points earned through classroom activities during a time of absence will NOT be earned and cannot be made up.

Points for class attendance and participation are positively impacted by:

- 1. Attending class and being psychologically available to learn
- 2. Completing and handing in all class assignments
- 3. Participating in class discussions/activities
- 4. Thoughtfully contributing to class discussions

^{*}Topics subject to change at the instructor's discretion

- 5. Listening to the ideas of other peers
- 6. Demonstrating an enthusiasm for learning.

Participation points are negatively affected by being late to class, demonstrating a disinterest in the material/discussions (e.g., reflection activities, small group activities, discussions, etc.), and/or absences. Points are also deducted for a lack of digital etiquette during class sessions.

*NOTE: All assignments should reflect graduate-level spelling, syntax, and grammar, as well as APA style guidelines. If you experience difficulties with the writing process, you will be required to document your work with the GMU Writing Center during this course to improve your skills.

Assignment Summary

Assessment	Individual	Small Group	Total Points
Transition Plan	X		40
Site Visit Paper	X		30
Presentation		X	15
Attendance, Participation, Handouts	X		15

Course Policies and Expectations Attendance/Participation

Students are expected to (a) attend all classes during the course, (b) arrive on time, (c) stay for the duration of the class time, and (d) complete all assignments. Attendance, timeliness, and professionally relevant- active participation are expected. Attendance and professional participation at all sessions is very important because many of the activities in class are planned in such a way that they cannot necessarily be recreated outside of the class session. Be aware that any points earned for participation in class activities during a time of absence will not be earned and cannot be made up. One absence will result in 0 points deducted from your overall grade. Two absences will result in a loss of 11 points. Three or more absences will result in a loss of 21 points. Repeated tardiness and/or leaving early will result in a loss of 3 points per incidence. If you have perfect attendance throughout the semester, you will receive 1 extra credit point. Please notify me *in advance* by email if you will not be able to attend class.

*NOTE: It is impossible to participate fully in this class while texting, tweeting, working on documents, etc. Please be *fully* present in class.

You are expected to be present, prepared, and exhibit professional dispositions for each class session. Activities resulting in points toward your final grade will be completed during class sessions. Quality of product and completion of the activity within class will impact points earned. Points missed due to absences during class activities cannot be made up.

Quality participation includes:

- (a) Arriving on time, including back from break(s)
- (b) Staying in the classroom/activity area for the duration of the class time,
- (c) Participating in all class activities (face-to-face and outside of class, including by electronic means)
- (d) Having on hand all materials required for the class session as per course assignments and the syllabus

Late Work

All assignments are due on the dates indicated (at the beginning of class). Consult with me *in advance* if there is a problem. In fairness to students who make the effort to submit papers on time, 5 points per day will be deducted from your assignment grade for late papers unless I have agreed to an extension (may be granted one time only for one assignment only). A maximum extension of 1 calendar week may be granted. Please retain a copy of your assignments in addition to the ones you submit.

Other Requirements

This is a 3-credit graduate level course. Traditionally, 3-credit courses across a 15-week semester require an average of 45 hours of in-class time and approximately 90 hours of independent reading and assignment completion. Be prepared to put in that amount of time into this class and plan your schedule accordingly.

Some assignments require you to synthesize material from the course and outside sources into coherent statements of your ideas. In such cases, your writing should be databased—meaning that you must support statements and ideas with evidence from these sources, giving these sources credit. The standard format for writing in the field of education is outlined in the *Publication Manual of the American Psychological Association*, 6th edition (www.apastyle.org). Specifically, the final version of your Instructional Program should be written in APA style, including a cover page, running head, pagination, headings (as needed), citations (as needed), and reference pages. The citation for this manual is included in the section entitled "Recommended Texts". For an online resource, see www.apastyle.org.

It is expected that you know how to paraphrase and cite information appropriately to meet both APA guidelines and to avoid plagiarism. This website provides some useful information on how to avoid plagiarism in your writing: http://www.plagiarism.org/

Communication.

The most efficient way to contact me is through email. I check email daily Monday-Friday from 9:00am-9:00pm. If your email reaches me during this period of time, I will respond immediately. Otherwise, I will respond within 24 hours during the week. Keep in mind that I teach from 6:00-10:30pm. On weekends, I check my Mason account on Sunday evenings and will respond to all emails received then. Do not email me an hour before an assignment is due and expect a response. If you would prefer to meet with me either before or after class (or at another time

during the day), please do not hesitate to contact me.

Written Language: Students at the graduate level are expected to compose with accuracy (grammar, spelling, other mechanics, form, structure, etc.) and at a conceptual level commensurate with advanced degree study. APA Style is the standard format for any written work in the College of Education and Human Development. If you are unfamiliar with APA format, it would benefit you to purchase the current edition of the Publication Manual of the American Psychological Association. You are required to use APA guidelines for all course assignments as noted in the assignment descriptions. This website links to APA format guidelines: http://apastyle.apa.org.

Oral Language: Use "person-first language" in class discussions and written assignments (and, ideally, in professional practice). In accordance with terminology choices in the disability community, strive to replace the term "Mental Retardation" with "Intellectual Disabilities" in oral and written communication and to avoid language labels by stating, for example, a "student with disabilities" (SWD) rather than a "disabled student". Please refer to guidelines for non handicapping language in APA Journals, including information available at: http://www.apa.org/pi/disability/resources/policy/resolution-ada.pdf and http://supp.apa.org/style/pubman-ch03.15.pdf.

Inclement Weather

If classes are cancelled at George Mason University, a message will be posted on the class Blackboard site and all class members will receive an email. Because such cancellations are often at the last minute, it may be difficult to get this message prior to leaving for class. If in doubt, dial the University phone number (703-993-1000) or visit the university website (www.gmu.edu). I will email you regarding weather as soon as it is announced. Please note, the cancellation of classes due to inclement weather is determined by the decision of the instructing university only. If the instructing university is open and operational, then you are expected to attend class.

Grading

95-100% = A 90-94% = A 80-89% = B 70-79% = C< 70% = F

*Note: The George Mason University Honor Code will be strictly enforced. See <u>Academic Integrity Site</u> (https://oai.gmu.edu/) and <u>Honor Code and System</u> (https://catalog.gmu.edu/policies/honor-code-system/). Students are responsible for reading and understanding the Code. "To promote a stronger sense of mutual responsibility, respect, trust, and fairness among all members of the George Mason University community and with the desire for greater academic and personal achievement, we, the student members of the university

community, have set forth this honor code: Student members of the George Mason University community pledge not to cheat, plagiarize, steal, or lie in matters related to academic work." Work submitted must be your own new, original work for this course or with proper citations.

Professional Dispositions

Students are expected to exhibit professional behaviors and dispositions at all times. See Policies and Procedures (https://cehd.gmu.edu/students/polices-procedures/). Professional dispositions are an essential function of a special educator's job, indicating that these dispositions are critical to develop and assess in special education licensure programs. In the College of Education and Human Development, dispositions are formally and separately evaluated in at least three points in each student's program — a self-evaluation at the start of their program, a self-evaluation at the mid-point of their program, and a university supervisor's evaluation during internship. In special education graduate licensure programs, the initial self-evaluation is completed in a designated course (EDSE 501), the mid-point self-evaluation is completed in designated courses (EDSE 627, EDSE 661, and EDSE 616), and the internship evaluation is completed by instructors in EDSE 783, EDSE 784, and EDSE 785. In addition to these three designated evaluation times, instructors may complete instructor-rated disposition assessments other times throughout the program. When dispositions are assessed, it is important that for areas where a positive disposition is rated as "not proficient," the student takes steps to grow as an educator. See https://cehd.gmu.edu/epo/candidate-dispositions.

Class Schedule

- * **NOTE**: Faculty reserves the right to alter the schedule as necessary, with notification to students.
- * NOTE: Please come to class prepared with printed hard copies of each week's handouts.

Class Session	Topics Addressed	Readings to be Done in Advance	Assignments Due on Blackboard by 7:20pm
8/26	Syllabus and Course Expectations Foundations of Transition Planning EBP: Transition Research NLTS 1 & 2	None	
9/2	From Entitlement to Eligibility: IDEA, ADA, 504, WIA and beyond* School Completion Issues Students and Families	Wehman 1–2	
9/9	Early Phases of Transition Planning Person-centered Planning Transition Assessment	Wehman 3–4	
9/16	Asynchronous Session: No face-to-face meeting		
9/23	Transition Assessment Late Phases of Transition Planning	West 2, 5	Site Visit Paper
9/30	Instructional strategies for Transition Post-secondary Education*	West 3	
10/7	Asynchronous Session: No face-to-face meeting		
10/14	Transition to Employment* Job Placement	Wehman 7 West 6	
10/21	Student Motivation/Self-Regulation Self-Determination for Students/Families*	Wehman 8 West 7	
10/28	Asynchronous Session: No face-to-face meeting		
11/4	Case Study # 1: Group Analysis	See Blackboard	
11/11	Case Study # 2: Group Analysis	See Blackboard	Transition Plan
11/18	Case Study # 3: Group Analysis	See Blackboard	
12/2	Group Presentations Course Evaluations		Presentations All Handouts Extra Credit

Core Values Commitment

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

GMU Policies and Resources for Students

Policies

- Students must adhere to the guidelines of the Mason Honor Code. See <u>Honor Code and System</u> (https://catalog.gmu.edu/policies/honor-code-system/).
- Students must follow the university policy for Responsible Use of Computing. See Responsible Use of Computing (http://universitypolicy.gmu.edu/policies/responsible-use-of-computing/).
- Students are responsible for the content of university communications sent to their Mason email account and are required to activate their account and check it regularly. All communication from the university, college, school, and program will be sent to students solely through their Mason email account.
- Students with disabilities who seek accommodations in a course must be registered with George Mason University Disability Services. Approved accommodations will begin at the time the written letter from Disability Services is received by the instructor. See Disability Services (https://ds.gmu.edu/).
- Students must silence all sound emitting devices during class unless otherwise authorized by the instructor.

Campus Resources

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

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

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

• For additional information on the College of Education and Human Development, please visit our website College of Education and Human Development (http://cehd.gmu.edu/).

Appendix

Assessment Rubric(s)

Transition Plan with Assistive Technology

Scoring Guidelines

- 4-Exceeds Standard: Candidates receive a score of 4 if they perform beyond the expectations of candidates at this point in their programs. There is evidence that candidates have done additional research, identified additional resources, and/or demonstrate exceptional understanding and application of the standard.
- 3-Meets Standard: This is the TARGET score. This score reflects that candidates have met the standard at the level expected at this point in their program. Candidates who receive a 3 have successfully met the standard.
- 2-Approaching Standard: Candidates receive this score when their understanding and effort does not meet the Target but shows basic understanding of the content being assessed.
- 1-Does not meet standard: Candidates who do not submit work, and/or who submit work that is clearly below the expectations for a candidate at this point in their program.

Criteria	Does Not Meet	Approaching	Meets	Exceeds		
	Standard	Standard	Standard	Standard		
	1	2	3	4		
Section 1. Who is t	Section 1. Who is the Learner? Description of the Learner					
The candidate	The candidate	The candidate	The candidate	The candidate		
regularly assesses	does not provide	provides	provides	provides		
individual and	a description of	description of the	description of the	description of the		
group	the learner and/or	learner that	learner that	learner that		
performance in	does not include	includes	includes	includes both		
order to design	assessment data	appropriate	appropriate	appropriate and		
and adapt	related to	assessment data	assessment data	multiple forms of		
instruction to	cognitive,	but does not	on all of the	assessment data		
meet learners'	linguistic, social,	address all of the	following:	on all of the		
needs in each	emotional, and/or	following:	cognitive,	following:		
area of	physical	cognitive,	linguistic, social,	cognitive,		
development	developmental	linguistic, social,	emotional, and/or	linguistic, social,		
(cognitive,	skill levels and	emotional, and/or	physical	emotional, and/or		
linguistic, social,	abilities,	physical	developmental	physical		
emotional, and	interests, or	developmental	skill levels and	developmental		
physical) and	educational	skill levels and	abilities, interests,	skill levels and		
scaffolds the next	progress.	abilities,	and educational	abilities, interests,		
level of		interests, or	progress.	and educational		
development.		educational		learning need.		

			7D1 11.1	
InTASC 1		progress.	The candidate describes current	The candidate
VDOE 1			impact of learner	describes and
, 2021			characteristics on	provides
Diversity			learning.	examples of
Diversity			rearming.	impact of learner
				characteristics on
				learning.
The candidate	The candidate	The candidate	The candidate	The candidate
accesses	does not identify	identifies either	identifies and	thoroughly
resources,	either adaptations	adaptations or	describes	describes
supports, and	or	accommodations	appropriate	multiple,
specialized	accommodations	that do not fully	adaptations or	appropriate
assistance and	to support learner	align with	accommodations	adaptations or
services to meet	achievement of	identified needs.	that support	accommodations
	learning		learner	
particular	objectives.		achievement of	that clearly
learning			learning	support learner
differences or			objectives/goals,	achievement of
needs.			including	learning
			technology.	objectives/goals,
InTASC 2				including
VDOE 1				technology.
Technology				
0.77.1				
Statement of Educat				
The candidate	The candidate	The candidate	The candidate	The candidate
The candidate effectively uses	The candidate does not address	uses assessment	uses assessment	effectively uses
The candidate effectively uses multiple and	The candidate does not address learner	uses assessment data to create a	uses assessment data to create an	effectively uses assessment data
The candidate effectively uses multiple and appropriate types	The candidate does not address learner educational needs	uses assessment data to create a statement of	uses assessment data to create an appropriate	effectively uses assessment data from multiple
The candidate effectively uses multiple and appropriate types of assessment	The candidate does not address learner educational needs or inappropriately	uses assessment data to create a statement of educational need	uses assessment data to create an appropriate statement of	effectively uses assessment data from multiple sources to create
The candidate effectively uses multiple and appropriate types of assessment data to identify	The candidate does not address learner educational needs or inappropriately uses assessment	uses assessment data to create a statement of educational need that is not well	uses assessment data to create an appropriate statement of educational need	effectively uses assessment data from multiple sources to create a thorough and
The candidate effectively uses multiple and appropriate types of assessment data to identify each learner's	The candidate does not address learner educational needs or inappropriately uses assessment data to create a	uses assessment data to create a statement of educational need that is not well aligned with	uses assessment data to create an appropriate statement of educational need that is aligned	effectively uses assessment data from multiple sources to create a thorough and appropriate
The candidate effectively uses multiple and appropriate types of assessment data to identify each learner's learning needs	The candidate does not address learner educational needs or inappropriately uses assessment data to create a statement of	uses assessment data to create a statement of educational need that is not well aligned with assessment	uses assessment data to create an appropriate statement of educational need that is aligned with assessment	effectively uses assessment data from multiple sources to create a thorough and appropriate statement of
The candidate effectively uses multiple and appropriate types of assessment data to identify each learner's learning needs and to develop	The candidate does not address learner educational needs or inappropriately uses assessment data to create a	uses assessment data to create a statement of educational need that is not well aligned with	uses assessment data to create an appropriate statement of educational need that is aligned	effectively uses assessment data from multiple sources to create a thorough and appropriate statement of educational need
The candidate effectively uses multiple and appropriate types of assessment data to identify each learner's learning needs and to develop differentiated	The candidate does not address learner educational needs or inappropriately uses assessment data to create a statement of	uses assessment data to create a statement of educational need that is not well aligned with assessment	uses assessment data to create an appropriate statement of educational need that is aligned with assessment	effectively uses assessment data from multiple sources to create a thorough and appropriate statement of educational need that is directly
The candidate effectively uses multiple and appropriate types of assessment data to identify each learner's learning needs and to develop differentiated learning	The candidate does not address learner educational needs or inappropriately uses assessment data to create a statement of	uses assessment data to create a statement of educational need that is not well aligned with assessment	uses assessment data to create an appropriate statement of educational need that is aligned with assessment	effectively uses assessment data from multiple sources to create a thorough and appropriate statement of educational need that is directly aligned with
The candidate effectively uses multiple and appropriate types of assessment data to identify each learner's learning needs and to develop differentiated	The candidate does not address learner educational needs or inappropriately uses assessment data to create a statement of	uses assessment data to create a statement of educational need that is not well aligned with assessment	uses assessment data to create an appropriate statement of educational need that is aligned with assessment	effectively uses assessment data from multiple sources to create a thorough and appropriate statement of educational need that is directly aligned with assessment
The candidate effectively uses multiple and appropriate types of assessment data to identify each learner's learning needs and to develop differentiated learning experiences.	The candidate does not address learner educational needs or inappropriately uses assessment data to create a statement of	uses assessment data to create a statement of educational need that is not well aligned with assessment	uses assessment data to create an appropriate statement of educational need that is aligned with assessment	effectively uses assessment data from multiple sources to create a thorough and appropriate statement of educational need that is directly aligned with
The candidate effectively uses multiple and appropriate types of assessment data to identify each learner's learning needs and to develop differentiated learning experiences. InTASC 6	The candidate does not address learner educational needs or inappropriately uses assessment data to create a statement of	uses assessment data to create a statement of educational need that is not well aligned with assessment	uses assessment data to create an appropriate statement of educational need that is aligned with assessment	effectively uses assessment data from multiple sources to create a thorough and appropriate statement of educational need that is directly aligned with assessment
The candidate effectively uses multiple and appropriate types of assessment data to identify each learner's learning needs and to develop differentiated learning experiences.	The candidate does not address learner educational needs or inappropriately uses assessment data to create a statement of educational need.	uses assessment data to create a statement of educational need that is not well aligned with assessment	uses assessment data to create an appropriate statement of educational need that is aligned with assessment results.	effectively uses assessment data from multiple sources to create a thorough and appropriate statement of educational need that is directly aligned with assessment
The candidate effectively uses multiple and appropriate types of assessment data to identify each learner's learning needs and to develop differentiated learning experiences. InTASC 6 VDOE 4	The candidate does not address learner educational needs or inappropriately uses assessment data to create a statement of educational need.	uses assessment data to create a statement of educational need that is not well aligned with assessment results.	uses assessment data to create an appropriate statement of educational need that is aligned with assessment results.	effectively uses assessment data from multiple sources to create a thorough and appropriate statement of educational need that is directly aligned with assessment
The candidate effectively uses multiple and appropriate types of assessment data to identify each learner's learning needs and to develop differentiated learning experiences. InTASC 6 VDOE 4 Section 2. What sh	The candidate does not address learner educational needs or inappropriately uses assessment data to create a statement of educational need.	uses assessment data to create a statement of educational need that is not well aligned with assessment results.	uses assessment data to create an appropriate statement of educational need that is aligned with assessment results.	effectively uses assessment data from multiple sources to create a thorough and appropriate statement of educational need that is directly aligned with assessment results.
The candidate effectively uses multiple and appropriate types of assessment data to identify each learner's learning needs and to develop differentiated learning experiences. InTASC 6 VDOE 4 Section 2. What sh The candidate	The candidate does not address learner educational needs or inappropriately uses assessment data to create a statement of educational need. ould they learn? In the candidate	uses assessment data to create a statement of educational need that is not well aligned with assessment results. lentification of Lea The candidate	uses assessment data to create an appropriate statement of educational need that is aligned with assessment results. rning Objectives The candidate identifies learning	effectively uses assessment data from multiple sources to create a thorough and appropriate statement of educational need that is directly aligned with assessment results.
The candidate effectively uses multiple and appropriate types of assessment data to identify each learner's learning needs and to develop differentiated learning experiences. InTASC 6 VDOE 4 Section 2. What sh The candidate individually and	The candidate does not address learner educational needs or inappropriately uses assessment data to create a statement of educational need. Ould they learn? In the candidate identifies learning	uses assessment data to create a statement of educational need that is not well aligned with assessment results. lentification of Lea The candidate identifies	uses assessment data to create an appropriate statement of educational need that is aligned with assessment results. rning Objectives The candidate identifies learning objectives with	effectively uses assessment data from multiple sources to create a thorough and appropriate statement of educational need that is directly aligned with assessment results. The candidate identifies distinct
The candidate effectively uses multiple and appropriate types of assessment data to identify each learner's learning needs and to develop differentiated learning experiences. InTASC 6 VDOE 4 Section 2. What sh The candidate individually and collaboratively	The candidate does not address learner educational needs or inappropriately uses assessment data to create a statement of educational need. ould they learn? Ice The candidate identifies	uses assessment data to create a statement of educational need that is not well aligned with assessment results. lentification of Lea The candidate identifies learning	uses assessment data to create an appropriate statement of educational need that is aligned with assessment results. rning Objectives The candidate identifies learning	effectively uses assessment data from multiple sources to create a thorough and appropriate statement of educational need that is directly aligned with assessment results. The candidate identifies distinct learning

objectives that are appropriate for curriculum goals and content standards, and are relevant to learners. InTASC 7	incomplete because related outcomes are not identified or the objectives are not directly related to learner educational need.	relevance to learner educational need.	to individual learner needs.	that are relevant to individual learner needs. These learning outcomes allow for different and individualized learning pathways that can be
VDOE 2 Diversity				accessed fluidly during instruction.
Identification of Rat The candidate identifies objectives for instruction based on formative and summative assessment data, prior learner knowledge, and learner interest. InTASC 7 VDOE 2 Diversity	The candidate does not identify objectives for the learner that are aligned to specific learning goals/outcomes and/or the relationship of the learning objectives to learner educational needs is missing or unclear.	The candidate selects objectives for the learner that are poorly aligned to specific learning goals/outcomes and/or the relationship of the learning objectives to learner educational needs is missing or unclear.	The candidate selects objectives for the learner that are aligned to specific learning goals/outcomes and/or the relationship of the learning objectives to learner educational needs is clear.	The candidate selects objectives for the learner that are aligned to specific learning goals/outcomes and/or the relationship of the learning objectives to learner educational needs is clear. Rationales for the selection of those objectives and how they support the achievement of the learning goals are included.
		w will they learn?	Description of Instr	ructional
Strategies and Ada The candidate	The candidate	The candidate	The candidate	The candidate
plans how to achieve each learner's	does not identify instructional strategies or	identifies instructional	identifies evidence-based	identifies evidence-based instructional
learner's learning goals, choosing appropriate strategies and	identifies instructional strategies that are not related to the	strategies that are inappropriate for meeting the learning	instructional strategies that are aligned to the learning objectives and	strategies that are aligned to specific learning objectives and

accommodations, resources, and materials to differentiate instruction for individuals and groups of learners. InTASC 7 VODE 2 Diversity	learning objectives or learning needs.	objectives or learning needs.	learning needs.	learning needs. The candidate provides evidence of the effectiveness of these selected learning strategies through data analysis of the assessment.
The candidate uses a variety of instructional strategies to encourage learners to develop an understanding of the content and to apply knowledge in meaningful ways. InTASC 8 VDOE 3 Diversity College-and-Career-Ready	The instructional strategies used by the candidate do not encourage an understanding of content.	The candidate uses a limited instructional strategies to encourage learners to develop an understanding of the content and to apply that knowledge in meaningful ways.	The candidate uses a variety of instructional strategies that encourage learners to develop an understanding of the content and to apply that knowledge in meaningful ways.	The candidate provides insight into their own pedagogical and content knowledge to discuss the selection of instructional strategies for the learning experience. These instructional strategies encourage all learners to develop an understanding of the content and also authentic application of the new knowledge.
The candidate connects concepts and uses different perspectives and digital resources to engage learners in	Candidate does not connect concepts, address different perspectives or use digital resources to	Candidate connect concepts, addresses different perspectives or uses digital resources to	Candidate connects concepts, addresses different perspectives and uses digital resources to	Candidate creates multi- disciplinary opportunities and a range of multiple perspectives to engage learners

critical thinking, creativity, and collaborative problem solving. InTASC 5 VDOE 2 Technology Diversity College-and-Career-Ready	engage learners in higher-level learning.	engage learners but at a basic level of learning and recall.	engage learners in higher-level learning in using at least one of these higher- order skills: critical thinking, creativity, and collaborative problem solving.	in critical thinking, creativity, and collaborative problem solving.
· ·	L ctional Strategies and	d Adaptations		
The candidate understands that each learner's cognitive, linguistic, social, emotional, and physical development influences learning and knows how to make instructional decisions that build on learners' strengths and needs. InTASC 1 VDOE 1 Diversity	The candidate does not provide rationales that are aligned to the specific instructional strategies and/or the relationship of instructional strategies to the learning objectives and learner educational needs is missing or unclear.	The rationales provided do not align to the specific instructional strategies and, the relationship of the instructional strategies to the learning objectives that meet learner educational needs is unclear.	The rationales provided are aligned to instructional strategies and, the relationship of the instructional strategies to the learning objectives that meet learner educational needs is clearly identified.	The rationales provided are aligned to the strategies and, the relationship of the instructional strategies to specific learning objectives that meet learner educational needs is clearly and effectively aligned. Multiple pathways to learner achievement of the learning outcomes are provided.
Documentation of		ng objectives/goals	were achieved? Ass	sessment and
The candidate	The candidate	The candidate	The candidate	The candidate
designs	does not describe	describes an	describes an	describes an
assessments that	an assessment	assessment plan	assessment plan	assessment plan
match learning objectives with	plan that that evaluates all	that evaluates all learning	that evaluates all learning	that evaluates all learning

	1			
assessment	learning	objectives but	objectives and	objectives,
methods and	objectives or	does not include	includes both	includes
minimizes	describes a plan	documentation of	formative and	formative and
sources of bias	that does not	both formative	summative	summative
that can distort	directly measure	and summative	assessments that	assessments that
assessment	all of the learning	measures that	minimize sources	minimize sources
results.	objectives (e.g.,	(and) does not	of bias.	of bias and
	is not observable,	address possible		includes multiple
InTASC 6	measurable).	assessment bias.	The candidate	data sources for
VDOE 4			describes the	each objective.
			assessment	
			results that would	The candidate
			prompt	describes multiple
			modification of	assessment
			instructional	results that would
			plans and those	prompt
			specific	modification of
			modifications.	instructional
				plans and those
				specific
				modifications.