VIRGINIA CONSORTIUM FOR TEACHER PREPARATION IN SPECIAL EDUCATION ADAPTED CURRICULUM

Fall 2023 Teaching Strategies, 3 Credits

Consortium Titles

- VCU: SEDP 601: Instructional Methods and Programming for Individuals with Disabilities: ADCR
- RU: EDSP 674: Teaching Students with Individualized Adapted Curriculum
- JMU: EXED 584: Methods of Instruction for Students with Moderate/Severe Disabilities
- ODU: SPED 676: Curriculum and Methods: Severe Disabilities
- GMU: EDSE 661: Curriculum and Methods: Severe Disabilities; Section DL1 CRN: 70949; 6U1 CRN: 84400; Section 6Y1: CRN: 84405

Instructor: Dr. Melissa Ainsworth	Meeting Dates: 8/21/23 – 12/13/23
Phone: see Instructor Info on Blackboard	Meeting Day(s): Tuesday
E-Mail: mainswor@gmu.edu	Meeting Time(s): 5 pm – 7:40 pm
Office Hours: by appointment	Meeting Location: N/A; Online
Office Location: Finely 206A Fairfax	Instructing University: GMU

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.

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None

Co-requisite(s):

None

GMU Course Description

Focuses on current best practices in curriculum, and methods for students with severe disabilities, including specific strategies for teaching students with severe disabilities, general strategies for working with heterogeneous groups of students in inclusive settings, and methods for adapting the general education curriculum to include students with severe 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).

Course Delivery Method

Learning activities include the following:

- 1. Pre-recorded lectures
- 2. In Class lecture and discussion
- 3. Application activities
- 4. Small group activities and assignments
- 5. Video and other media supports
- 6. Electronic supplements and activities via Blackboard

This course will be delivered online (76% or more) using a synchronous format via the Blackboard Learning Management system (LMS) housed in the MyMason portal. You will log in to the Blackboard (Bb) course site using your Mason email name (everything before @masonlive.gmu.edu) and email password. The pre-recorded lectures for the following week will be available no later than Friday end of day each week.

Under no circumstances, may candidates/students participate in online class sessions (either by phone or Internet) while operating motor vehicles. Further, as expected in a face-to-face class meeting, such online participation requires undivided attention to course content and communication.

Technical Requirements

To participate in this course, students will need to satisfy the following technical requirements:

- High-speed Internet access with standard up-to-date browsers. To get a list of Blackboard's supported browsers see: <u>Browser support</u> (<u>https://help.blackboard.com/Learn/Student/Ultra/Getting_Started/Browser_Support</u>)
- Students must maintain consistent and reliable access to their GMU email and Blackboard, as these are the official methods of communication for this course.
- Students will need a headset microphone for use with the Blackboard Collaborate web conferencing tool.
- Students may be asked to create logins and passwords on supplemental websites and/or to download trial software to their computer or tablet as part of course requirements.
- The following software plug-ins for PCs and Macs, respectively, are available for free download:
 - o Adobe Acrobat Reader: https://get.adobe.com/reader/
 - Windows Media Player:
 https://support.microsoft.com/en-us/help/14209/get-windows-media-player
 - o Apple Quick Time Player: www.apple.com/quicktime/download/

Expectations

• Course Week:

Our course week will begin on the day that our synchronous meetings take place as indicated on the Schedule of Classes.

• Log-in Frequency:

Students must actively check the course Blackboard site and their University email for communications from the instructor, class discussions, and/or access to course materials at least 2 times per week. In addition, students must log-in for all scheduled online synchronous meetings

• Participation:

Students are expected to actively engage in all course activities throughout the semester, which includes viewing all course materials, completing course activities and assignments, and participating in course discussions and group interactions.

• Technical Competence:

Students are expected to demonstrate competence in the use of all course technology. Students who are struggling with technical components of the course are expected to seek assistance from the instructor and/or College or University technical services.

Technical Issues:

Students should anticipate some technical difficulties during the semester and should, therefore, budget their time accordingly. Late work will not be accepted based on individual technical issues.

Workload:

Please be aware that this course is not self-paced. Students are expected to meet *specific deadlines* and *due dates* listed in the Class Schedule section of this syllabus. It is the student's responsibility to keep track of the weekly course schedule of topics, readings, activities and assignments due.

• Instructor Support:

Students may schedule a one-on-one meeting to discuss course requirements, content or other course-related issues. Those unable to come to a Mason campus can meet with the instructor via telephone or web conference. Students should email the instructor to schedule a one-on-one session, including their preferred meeting method and suggested dates/times.

• Netiquette:

The course environment is a collaborative space. Experience shows that even an innocent remark typed in the online environment can be misconstrued. Students must always re-read their responses carefully before posting them, so as others do not consider them as personal offenses. *Be positive in your approach with others and diplomatic in selecting your words*. Remember that you are not competing with classmates but sharing information and learning from others. All faculty are similarly expected to be respectful in all communications.

• Accommodations:

Online learners who require effective accommodations to ensure accessibility must be registered with their University's Office of Disability Service.

Specific Expectations for Students Participating Using Web Conferencing (Zoom):

- Zoom Access: Links for synchronous class sessions will be provided on the course Blackboard site. Students do not need a Zoom login to participate.
- Web conferencing requirements:
 - o You must have a working web camera and headset/microphone combination.
 - o Use your real name to sign in—no aliases, please.
 - o Mute your microphone when not speaking.
 - Your camera output must remain live in order to document your attendance during class. Please don't freeze your camera.
- Web conferencing decorum: Remember that while you are participating in the class via web conferencing, you are visible to the entire class and must maintain an appropriate professional demeanor. This includes preventing auditory and visual interruptions from your site, dressing professionally, and managing the area from which you broadcast, including setting up an appropriate neutral backdrop and adequate lighting.
- Technical problems: Avoid problems: Test your system several days before the first class. Zoom requires a high bandwidth connection. Students attending at home should advise others in the home they may not use the Internet for online games, movies, etc. during class time. Avoid public Wi-Fi; the bandwidth is shared and you may experience dropout or shutdown. Test your system before the first class.
 - The professor cannot help you with the technical side of web conferencing--signing on, problems with the interface, etc. You should have become familiar with Zoom before class begins and tested your system. As a web conferencing participant, you alone are responsible for the equipment that you use to join the class.
 - Students who experience technical problems with their courses must contact the <u>CEHD Office of Technology Support at (703) 993-5654 or cehdtech@gmu.edu</u>. Contact Tech Support as soon as you have determined you cannot correct your connection problem.
 - o If you have problems with your home computer that prevent you from web conferencing, it is your responsibility to locate another computer or temporarily join the class at the site nearest you as quickly as possible to avoid missing classes and losing points.
- Attendance: If you are registered into a web conferencing section, please be make sure that you check in with the professor at the beginning of each class period and check out at the end to be credited for attendance in this class. Web conferencing in the special education program requires synchronous attendance (you must be viewing the class at the time it is meeting). If you can't attend synchronously, please drop the class. Participant login frequency and duration is tracked in Zoom.
- Asking questions: Ask your questions verbally rather than using the hand raise icon or typing your comments. The professor will answer as many questions in class as possible. All students should email the professor with any questions that cannot be answered in class or are private in nature.
- Taking tests: All testing will be done on Blackboard at your home or another secure computer and requires no proctors. Avoid public Wi-Fi; the bandwidth is shared and you may experience system dropout or shutdown that will end your test attempt.

Learner Outcomes

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

- 1. Write IEPs so they define individualized sequences of measurable objectives for teaching needed functional skills that link to standards of learning general curriculum and begin with present level of performance and end with goal performance.
- 2. Construct, use, and interpret nonstandard, informal skill assessment (such as task analysis and observation) to identify appropriate objectives, evaluate student performance during baseline and intervention, and make improvements in instruction for students with disabilities in an adapted curriculum across the K-12 levels.
- 3. Assess target skills before (baseline probes) and during (instructional probes) instruction using direct observation or assessment of permanent products.
- 4. Create dated graphs of student performance data using Excel; draw aim and trend lines using Excel.
- 5. Use "raw" and graphed student performance data (along with aim and trend lines and problem analysis) to evaluate the effects of instruction and make data-based decisions for improving student performance.
- 6. Embed instruction on targeted IEP objectives into functional daily routines and activities.
- 7. Plan, implement, and evaluate instructional programs that use effective antecedent teaching strategies (e.g., observational learning, milieu approach, system of least intrusive prompts, simultaneous prompting, time delay, graduated guidance, picture assists, audio/video-modeling, backward and whole task chaining) and consequent strategies (e.g., shaping, error correction, consequential strategies, and interspersed review).
- 8. Write and implement an instructional plan that specifies a sequence of instructional objectives leading to a goal, uses a task analysis (for multiple step skills) or a skill sequence (for discrete skills), incorporates antecedent and consequence teaching strategies aimed at a specific stage of learning, and specifies a plan for collecting and analyzing student performance data on an ongoing basis.
- 9. Understand general education teaching practices that promote inclusion of students with severe disabilities in the general education curriculum and support them in the least restrictive environment (e.g., curriculum and instructional adaptation, group instruction, self-management, schedule following, cooperative learning, peer tutoring). Understand when and how to use small group instruction, peer tutoring, community-based instruction, simulated instruction, video-modeling instruction, and instruction involving both typical students and students with disabilities.
- 10. Apply a model to plan with general educators any adaptations and modifications that are needed in the general education curriculum and class activities in order to meet the instructional needs of students with severe disabilities.
- 11. Train paraprofessional support staff to use appropriate teaching methods and supportive interaction styles with students to support students without encouraging dependency. Provide these staff members with supervision and feedback.
- 12. Demonstrate proficiency in the use of educational technology for instruction.
- 13. Apply course concepts to K-12 school settings through field-based learning experiences (e.g., field experiences in K-12 classrooms, field-based case studies, field-based virtual/online learning experiences, etc.).

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 4: Assessment (InTASC 6); CEC Standard 5: Instructional Planning and Strategies (InTASC 7,8); CEC Standard 6: Professional Learning and Ethical Practices (InTASC 9) & CEC Standard 7: Collaboration (InTASC 10).

This course contains at least on Common Assessment developed by the College of Education and Human Development to assess our candidates' performance on nationally accepted standards for beginning teachers (InTASC) and our programs' performance on national accreditation standards (CAEP).

Required Texts

Browder, D. M., Spooner, F., and Courtade, G. R. (2020). *Teaching students with moderate and severe disabilities*. (2nd Ed). Guilford Press. 9781462542383

Recommended Texts

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

Required Resources

Access to Blackboard

Additional Required Readings

As assigned and posted on Blackboard in the "Additional Readings" tab on the sidebar in our Blackboard course. Additional Required are VDOE Mathematic PDF's located on the *Syllabus* tab of blackboard.

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/SLL (regardless of whether a course is an elective, a one-time course or part of an undergraduate minor). A PBA is a specific assignment, presentation, or project that best demonstrates one or more CEC, InTASC or other standard connected to the course. A PBA is evaluated in two ways. The first is for a grade, based on the instructor's grading rubric. The second is for program accreditation purposes. Your instructor will provide directions as to how to upload the PBA to VIA/SLL.

For EDSE 661, the required PBA is Instructional Plan and Implementation. Please check to verify your ability to upload to VIA/SLL before the PBA due date.

Assignments and/or Examinations

Performance-based Assessment (VIA submission required)

The performance-based VIA assignment is the Math Instructional Plan and Implementation. See the Course Assignments section for full assignment description.

College Wide Common Assessment (VIA submission required)

This course contains at least one Common Assessment developed by the College of Education and Human Development to assess our candidates' performance on nationally accepted standards for beginning teachers (InTASC) and our programs' performance on national accreditation standards (CAEP). The college-wide common assessment in this course is: Midpoint Self-Rated Dispositions.

Field Experience Requirement – Directions for GMU Students

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 teach. Field experiences may occur in off-campus settings, such as schools (CAEP, 2016). Below are REQUIRED PROCEDURES FOR ALL STUDENTS ENROLLED IN THS 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 a full-time contracted school system employee and will complete the field experience at your worksite with administrator and instructor approval, 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 TEACHERtrack Office. 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. Note that you may NOT arrange your own 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. Complete the GMU Experiential Learning Agreement packet (ELP). Mason requires all students completing off-campus field experiences in schools or other agencies to complete this packet. Once you have received your field experience placement, complete and submit this packet to the provided link.
- 4. Document your field experience hours. Your instructor will provide you with access to field experience documentation forms to use in documenting the hours and activities completed in your field experience placement. Your instructor will provide more directions on how to use and submit the documentation form.
- 5. 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.
- 6. Students must be able to perform the essential functions of the practicum site assigned with or without an accommodation. Contact Disability Services (ods@gmu.edu) for questions related to accommodations.

Course Assignments

Lesson Plans (225 points total; 75 points each x 3 lesson plans):

As we cover different academic areas you will be asked to turn in 1 lesson plan per area for a total of 4 lessons plans (1 each for the following areas: math, science OR history and life skills and communication. The assignment includes a complete lesson plan as outlined in the complete assignment description on Blackboard *and* an analysis of the instructional strategies used, connection to the text or articles supporting their usage and rationale for the structure of the lesson.

Science or History Unit Plan: (100 points possible)

You will design a science unit based upon a selected VESOL goal. As part of the unit, you will write a foundational text that will anchor the lessons you lay out within the unit. In addition, you will create two sample work products from different lessons to represent either teacher materials and/or student response materials. Using a template guide you will lay out the instructional strategies that you would be employing during each lesson and each component of learning in your unit.

Math Data Collection and Sequencing Assignment: (100 pts)

<u>Graduate Students:</u> Based upon your math lesson plan, you will take data on that target skill with an identified student for at least 2 weeks (10 sessions). In a short paper you will present a graph of the data, a discussion of the student's performance, an analysis of what the graph shows you and a discussion of next steps including the sequence of steps beyond the student's mastery of the current skill.

Weekly Lecture /Reading Check/Blackboard or Activity: (65 points total; 5 pts per week, 13 weeks):

Each week as part of class time there will be a reading quiz or other online activity posted in the weekly content folder on Blackboard. These 5-point activities will be available beginning at 5:00 pm each Tuesday and will be due by 7:40 pm. They are intended to part of your 5:00 pm -7:40 pm in-class time. These activities are part of your weekly class time and are NOT available outside of the posted time 5:00-7:40.

Small Group Participation and Discussion Assignment (55 points total; 5 pts per week, 11 Weeks):

Each week you will participate in a small group discussion led by the instructor(s). The discussion will be based upon the pre-recorded lecture that you will watch prior to class and the readings. Each week you will be asked to upload and come to class prepared with some small discussion assignment. In order to get your points, you must BOTH upload your discussion assignment by Tuesday at 5:00 pm AND attend small group. Only 1 point may be awarded for a Discussion Assignment that is turned in but the student does not attend small group time that week. Only 1 point will be awarded if a student attends small group but does not turn in their Discussion Assignment on time for the week.

Assignment Summary

Assignment	Due Date	Points possible
Math Lesson Plan	10/10 @ 5:00 PM	75
Science OR History Lesson	10/17 @ 5:00 PM	75
Plan		
Life Skills Lesson Plan	10/24 @ 5:00PM	75
Science or history UNIT PLAN	11/7 @ 5:00 PM	100
Math Skill Instructional Plan	5/3 @ 5:00 PM	100
Weekly Lecture/ reading	Weekly for 13 weeks	65
check/blackboard or activity @	(see class schedule)	
5 points each		
Small Group Participation and	Weekly for 11 weeks (see	55
Discussion Assignment @ 5	class schedule)	
points each		
Total Points Possible		545

Student Evaluations of Teaching:

The student evaluation of teaching, or SET, is an online course survey. You are strongly encouraged to complete this form for each course as this feedback helps instructors and administrators improve your class experiences. Towards the end of the course, you will receive email and Blackboard notifications when the evaluations open. Your anonymous and confidential feedback is only shared with instructors after final grades have been submitted.

More information about the SET can be found on The Institute of Effectiveness and Planning website at https://oiep.gmu.edu/set/

Course Policies and Expectations

Attendance/Participation

Students are expected to attend all class sessions during the course. As adult learners, you make personal decisions about enacting professional responsibilities, including those as a student.

- Students are expected to log in on time for their assigned small group time each week and stay for the duration of small group time.
- No points can be awarded for missed small group time.
- Attendance, timeliness, and professionally relevant, respectful and active participation are expected. Please see participation points under the assignments section.

Late Work

All assignments are due posted to blackboard by 5:00 PM on the dates listed in the course syllabus, unless otherwise specified. **Late or incorrectly turned in/uploaded assignments will be graded at the convenience of the instructor and therefore may not provide timely feedback. Late work may not be returned until the end of the semester. One point per day of the available points before grading will be deducted from the point total for each day the assignments are late. For example, after 5 days, a lesson plan of 75 points could earn no more than 70 points with is a starting point of a A- @ 93%. If you are having difficulty with an assignment, please contact the instructor as soon as possible. Submitting an assignment late does not alter the due dates of the other assignments and prevents timely feedback that may be of value in later assignments. Strive to keep up with the assignment schedule.

Other Requirements

You must be on camera and available for discussion during assigned class time (whole group or your assigned small group). You may not switch groups. You must reserve the entirety of the class time 5:00-7:40 for class. **Small group times will change weekly** and some weeks will be whole group

Grading

93-100% = A
90-92% = A-
87-89% = B+
80-86% = 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/policies-procedures/). 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 midpoint 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.

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/).

Class Schedule

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

Week	Class Topic	Assignment Due	Reading Assignment (To be completed before coming to class)	Group Assignments
8/22	Introduction: Educational Assumptions/ What's Up with Education?	Student Information Sheet due end of day	None	Whole Group 5:00-7:40 PM
8/29	Instructional Strategies: Overview & Lessons vs Instructional Plans vs IEP Goals	 Small group discussion assignment upload by 5:00 PM In class Lecture/reading quiz due by 7:40 PM 	Lectures: Recorded Lectures in course content folder Text: Browder, Spooner & Courtade - chapter 1 Article: Archer & Hughes (2011) Find on Blackboard under Additional Readings Tab	Small groups – see Blackboard for your group and time Complete weekly assignment in Blackboard when not in group.
9/5	Instructional Strategies: General and Special Education	 Small group discussion assignment upload by 5:00 PM In class Lecture/reading quiz due by 7:40 PM 	Lectures: Recorded Lectures in course content folder Text: Browder, Spooner & Courtade - chapter 6 Article: Riccomini, Morano & Hughes (2017) Find on Blackboard under Additional Readings Tab	Small groups – see Blackboard for your group and time Complete weekly assignment in Blackboard when not in group.
9/12	Designing Effective Lessons	 Small group discussion assignment upload by 5:00 PM In class Lecture/reading quiz due by 7:40 PM 	Lectures: Recorded Lectures in course content folder Article: Schmoker, M. (2012) The Stunning power of	Small groups – see Blackboard for your group and time Complete weekly assignment in Blackboard when not in group.

9/19	Instructional Strategies: Math Part 1	> Small group discussion assignment	good, effective lessons Lectures: Recorded Lectures in course content folder	Small groups – see Blackboard for your group and
		upload by 5:00 PM In class Lecture/readi ng quiz due by 10:00	Text: Browder, Spooner & Courtade - chapter 10 Article: Virginia Department of Education (2020). Students with disabilities in Mathematics: Frequently asked questions. [Find on Blackboard under Additional Readings Tab]	Complete weekly assignment in Blackboard when not in group.
9/26	Instructional Strategies: Math Part 2	 Small group discussion assignment upload by 5:00 PM In class Lecture/reading quiz due by 10:00 	Text: Browder, Spooner & Courtade - chapter 11 Article: Root et al. (2019) Find on Blackboard under Additional Readings Tab	Small groups – see Blackboard for your group and time Complete weekly assignment in Blackboard when not in group. in group.
10/3	Instructional Strategies Math Part 3	>	Lectures: Recorded Lectures in course content folder	
10/10	Instructional Strategies: Science & Social Studies	 Math Lesson Plan Due by 5 PM Small group discussion 	Lectures: Recorded Lectures in course content folder	Small groups – see Blackboard for your group and time

		>	assignment upload by 5:00 PM In class Lecture/readi ng quiz due by 10:00 pm	Text: Browder, Spooner & Courtade - chapter 12 & 13 Article: Spooner, F., Knight, V., Browder, D., Jimenez, B., & DiBiase, W. (2011). Evaluating evidence-based practice in teaching science content to students with severe developmental disabilities Find on Blackboard under Additional Readings Tab	Complete weekly assignment in Blackboard when not in group.
10/17	Instructional Strategies: Life Skills and communication	>	Science/ History Lesson Plan Due by 5:00 PM Small group discussion assignment upload by 5:00 PM In class Lecture/readi ng quiz due by 7:40 PM	Lectures: Recorded Lectures in course content folder Text: Browder, Spooner & Courtade - ch 3, 14 & 16 Article: Bouck, E.C., & Joshi, G. (2012). Article: Lee, & Morningstar (2019) Article: Cullen et al. (2017) Find on Blackboard under Additional Readings Tab	Small groups – see Blackboard for your group and time Complete weekly assignment in Blackboard when not in group.
10/24	Data Analysis and Long-term Skill Planning		Life Skills Lesson Plan Due Small group discussion assignment upload by 5:00 PM ss re/reading 7) due by	Lectures: Recorded Lectures in course content folder Text: Browder, Spooner & Courtade - chapter 5	Small groups – see Blackboard for your group and time Complete weekly assignment in Blackboard when not in group.
10/31	Effective teaching through an	>	Small group discussion assignment upload by	Lectures: Recorded Lectures in course content folder	NO small groups this week – complete work on your own time

	Organized classroom	5:00 PM In class Lecture/readi ng quiz due by 11/7		
11/7	Writing Meaningful Academic Goals :	> Science /History/life skills Unit Plan Due by 5:00 PM > Small group discussion assignment upload by 5:00 PM In class Lecture/readi ng quiz due by 7:40 PM	Lectures: Recorded Lectures in course content folder Text: Browder, Spooner & Courtade - chapter 4 & 17	Small groups – see Blackboard for your group and time Complete weekly assignment in Blackboard when not in group.
11/14	Inclusion & Self-Contained Classrooms	 Small group discussion assignment upload by 5:00 PM In class Lecture/reading quiz due by 7:40 PM 	Lectures: Recorded Lectures in course content folder	Small groups – see Blackboard for your group and time Complete weekly assignment in Blackboard when not in group.
11/21	No Class	> Happy Thanksgivi ng		
11/28	Successful Teachers	➤ Math Instructional plan Skill Sequence Due by 5PM ➤ In class BB activity due 7:40 PM		Whole Group 5:00 – 7:40 pm

ADAPTED CONSORTIUM SYLLABUS STATEMENTS AND POLICIES

Honor Code

Each university has its own honor code and it is important for you to review the honor code at your university. However, all students taking this course, regardless of the university they are enrolled in, are expected to follow this honor code and may be asked to pledge all assignments and their exam to indicate that they have followed the honor code. A pledge means that you have not cheated or plagiarized, nor have you given or received assistance that violated the description of how assignments are to be completed for this course. The shortened version may be used: "Pledged" followed by the date and your full name (typed "signatures" will be OK for assignments/tests submitted electronically).

Students at all universities pledge not to cheat, plagiarize, steal, or lie in matters related to academic work." Work submitted must be your own or with proper citations

A complete copy of each university's Honor System document is available through

GMU: http://oai.gmu.edu/the-mason-honor-code/

VCU: www.students.vcu.edu/rg/policies/rg7honor.html.

Radford: http://www.radford.edu/~dos-web/handbook02-03/Honor Code.pdf

NSU: http://www.nsu.edu/student judicial/policy.html

JMU: http://www.jmu.edu/honor/code.shtml

ODU: https://www.odu.edu/about/monarchcitizenship/student-conduct

Accommodations for Disability

At all the participating universities, accommodations can be made with the instructor if a student has a documented disability. University specific information regarding eligibility, services and accommodations can be found at:

GMU: http://www.gmu.edu/student/drc/

VCU: http://www.students.vcu.edu/dss/index.html

Radford: http://www.radford.edu/~dro/

NSU: http://www.nsu.edu/disabilityservices/index.html

JMU: https://www.jmu.edu/ods/

ODU: https://www.odu.edu/life/diversity/accessibility

Student Support Resources

At all the participating universities, students have access to free counseling and support services.

University specific information can be found at:

GMU: https://caps.gmu.edu/

VCU: https://counseling.vcu.edu//

Radford: https://www.radford.edu/content/student-counseling/home.html

NSU: https://www.nsu.edu/Campus-Life/Services-Resources/Counseling-Center

JMU: https://www.jmu.edu/counselingctr/
ODU: https://www.odu.edu/counselingservices

Inclement Weather

Since students connect from home class will occur regardless of university closures for inclement weather. However, in the rare occurrence of a system-wide outage or extreme weather a message will be posted on the class Blackboard site and all class members will receive an email. Students experiencing connection issues related to weather are expected to communicate with their instructor and will be expected to connect to class via phone.

Course Materials

This course gives you access to PowerPoint files, class lecture notes, handouts, and copyrighted articles. All these materials should be regarded as authored materials, which if used or referred to must be fully credited through reference to the author, the class, and date. If used beyond citation, permission of the instructor/author is required.

Technology Proficiencies

All students participating in this course are expected to be proficient in several technology skills. Students are expected to be proficient in using the Internet and have reliable and consistent Internet access. Students are expected to have an active university email account and to check email regularly. This course requires students to use Blackboard, which is our online course management system located at http://mymason.gmu.edu under the COURSES tab.

Students are expected to login to this system frequently and be proficient in using its features. Students are expected to be proficient in using the computer, which includes downloading and saving files, typing, and word processing skills. Students participating in this course are expected to use Microsoft Word for all written assignments. Furthermore, students are expected to use Microsoft PowerPoint and Adobe Acrobat Reader for class documents located on the Blackboard website.

Blackboard Access and Non-Mason Students

NON GMU students will be required to activate and utilize their GMU login credentials to access Blackboard. NEW students this semester should have received an email with activation directions from Marci Kinas Jerome. Any questions please contact Marci Kinas Jerome, mkinas@gmu.edu. Passwords must be reset every 6 months. If students do not receive the change password email request, they will need to request a password reset if they can no longer login. Students can reset their password at https://password.gmu.edu

Blackboard Assistance

This course requires that you be a regular email user and be able to use various features of Blackboard (sign on, download materials, hand in completed assignments electronically through the assignment submission link). You may direct your questions about Blackboard to Marci Kinas Jerome (mkinas@gmu.edu). She will be the best resource.

Viewing Course Archives

All students have access to the video archives of this class, which are typically posted 24-48 hours after the class has met. Use this resource to prepare final assignments and review other class information. The special education program does not allow students to take a class via archive—you must be present when the class meets. The archive links will be posted on the course blackboard site.

Policies and Resources for GMU 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 VIA should be directed to <u>viahelp@gmu.edu</u> or <u>https://cehd.gmu.edu/aero/assessments</u>.
- 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/).
- Learning Services (learningservices@gmu.edu) Provides a variety of experience-based learning opportunities through which students explore a wide range of academic concerns. Services include support to students with learning differences, individual study strategy coaching, individualized programs of study, and referrals to tutoring resources. Presentations on a variety of academic topics such as time management, reading, and note taking are available to the university community. The programs are open to all George Mason University students free of charge.

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

As a faculty member, I am designated as a "Non-Confidential Employee," and must report all disclosures of sexual assault, sexual harassment, interpersonal violence, and stalking to Mason's Title IX Coordinator per <u>University Policy 1202</u>. If you wish to speak with someone confidentially, please contact one of Mason's confidential resources, such as the <u>Student Support and Advocacy Center (SSAC)</u> at 703-380-1434 or Counseling and Psychological

<u>Services (CAPS)</u> at 703-993-2380. You may also seek assistance or support measures from Mason's Title IX Coordinator by calling 703-993-8730, or emailing <u>titleix@gmu.edu</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)

	Does Not Meet Expectations	Meets Expectations 2	Exceeds Expectations 3
Abstract and Introduction CEC/IIC Standard 5	Candidate fails to provide a clear overview of all elements of the instructional plan and use evidence-based practices validated for the specific characteristics of learners with moderate to severe exceptional learning needs to establish a clear need for behavior change. Candidate cites literature that supports the development of the instructional program.	Candidate provides a clear overview of all elements of the instructional plan and uses evidence-based practices validated for the specific characteristics of learners with moderate to severe exceptional learning needs to establish a clear need for behavior change. Candidate cites literature that supports the development of the instructional program.	Candidate provides a clear overview of all elements of the instructional plan and uses evidence-based practices validated for the specific characteristics of learners with moderate to severe exceptional learning needs to establish a clear need for behavior change. Candidate establishes a clear and explicit connection between the literature and the development of the instructional program that reflects the theories and research that form the basis of curriculum development and instructional practice.
Learner Description CEC/IIC Standard 1	Candidate provides limited demographic and background information related to the target learner's physical, sensory, and/or medical needs as well as academic needs and levels of support. Candidate does not accurately discuss the educational impact of the learner's exceptionality and current physical, sensory, and/or medical needs, attitude, interests, values, and behavior and the effect these conditions can on the life of a learner with moderate to severe exceptional learning needs.	Candidate provides demographic and background information related to the target learner's physical, sensory, and/or medical needs as well as academic needs and levels of support. Candidate accurately discusses the educational impact of the learner's exceptionality and current physical, sensory, and/or medical needs, attitude, interests, values, and behavior and the effect these conditions can on the life of a learner with moderate to severe exceptional learning needs. Candidate discusses the educational impact of the learner's exceptionality that implicitly justifies the need	Candidate provides demographic and background information related to the target learner's physical, sensory, and/or medical needs as well as academic needs and levels of support. Candidate accurately discusses the educational impact of the learner's current physical, sensory, and/or medical needs, attitude, interests, values, and behavior and effect these conditions can on the life of a learner with moderate to severe exceptional learning needs. Candidate discusses the educational impact of the learner's exceptionality that explicitly justifies the need for the development of goals

Setting and Materials CEC/IIC Standard 2

Candidate describes the learner's classroom and school setting, inclusive of the demands of the learning environments, design and management of daily routines, and teacher attitudes/behaviors, but does not discuss how these factors may influence the behavior of the learner with moderate to severe exceptional learning needs, and the basic behavior management theories and strategies being utilized is limited. Candidate does not list the ancillary services available for the student with moderate to severe exceptional learning needs or the specialized materials utilized, including assistive technology.

for the development of goals and planned instruction.

Candidate describes the learner's classroom and school setting, inclusive of the demands of the learning environments, design and management of daily routines, and teacher attitudes/behaviors that may influence the behavior of the learner with moderate to severe exceptional learning needs, and the basic behavior management theories and strategies being utilized. Candidate describes the ancillary services available for the student with moderate to severe exceptional learning needs, but does not identify the specialized materials utilized, including assistive technology.

and planned instruction by providing specific examples.

Candidate describes the learner's classroom and school setting, inclusive of the demands of the learning environments, design and management of daily routines, and teacher attitudes/ behaviors that may influence the behavior of the learner with moderate to severe exceptional learning needs, and the basic behavior management theories and strategies being utilized. Candidate describes the ancillary services available for the learner with moderate to severe exceptional learning needs and the specialized materials utilized, including assistive technology. Candidate summarizes their perspectives and philosophy regarding effective management of teaching and learning.

Collaborative Teaming CEC/IIC Standard 7

Candidate describes the roles the families and school and community personnel played in the development and implementation of the instructional program, but does not consider the input of the learner with moderate to severe exceptional learning needs. Candidate fails to specifically address the role of the paraeducator in the data collection and instructional procedures in order to maximize the direct instruction for individuals with severe exceptional learning needs. Candidate describes teaming in a manner that lacks cultural responsiveness and does not promote effective communication and collaboration with families and school/community personnel.

Candidate describes the roles the learner with moderate to severe exceptional learning needs, families, and school and community personnel played in the development and implementation of the instructional program. Candidate specifically addresses the role of the paraeducator in the data collection and instructional procedures in order to maximize the direct instruction for the learner with moderate to severe exceptional learning needs. Candidate describes teaming in a manner that demonstrates awareness of culturally responsive factors that promote effective communication and collaboration with families and school/community personnel.

Candidate describes the roles the learner with moderate to severe exceptional learning needs, families, and school and community personnel played in the development and implementation of the instructional program. Candidate specifically addresses the role of the paraeducator in the data collection and instructional procedures in order to maximize the direct instruction for the learner with moderate to severe exceptional learning needs. Candidate describes teaming in a manner that demonstrates awareness of culturally responsive factors that promote effective communication and collaboration with learners with moderate to severe exceptional learning needs, families, and school/community personnel.

Selection of Target Skills CEC/IIC Standard 3	Candidate fails to consider the general curriculum and does not prioritize the learning needs of students with moderate to severe exceptionalities by not developing an age and ability appropriate instructional goal for at least two target skills and includes related short-term objectives that accommodate the student's individualized learning needs.	Candidate considers the general curriculum and prioritizes the learning needs of students with moderate to severe exceptionalities by developing an age and ability appropriate instructional goal for at least two target skills and includes related short-term objectives that accommodate the student's individualized learning needs.	Candidate considers the general curriculum and prioritizes the learning needs of students with moderate to severe exceptionalities by developing an age and ability appropriate instructional goal for at least two target skills, including related short-term objectives that accommodate the student's individualized learning needs while also integrating communication, social, and life skills with academic curricula.
Selection and Implementation of Instructional Intervention CEC/IIC Standard 5	Candidate fails to select, adapt and describe age and ability appropriate instructional strategies and specialized materials to address the target behavior of the learner with severe exceptional learning needs. Candidate provides a limited description of accommodations and/or modifications, which demonstrates that they have interpreted some sensory, physical and health needs. Candidate's description of procedures used to increase the learner's self-reinforcement and describes strategies to facilitate maintenance and generalization of skills across learning environments is limited. Candidate fails to detail which evidence-based practices validated for specific characteristics of learners and settings were used and describes the plan to evaluate and modify instructional practices in response to ongoing assessment data.	Candidate selects, adapts and describes age and ability appropriate instructional strategies and specialized materials to address the target behavior of the learner with severe exceptional learning needs. Candidate provides a thorough description of a variety of accommodations and/or modifications, which demonstrates that they have interpreted sensory, physical and health needs. Candidate describes procedures used to increase the learner's self-reinforcement and describes strategies to facilitate maintenance and generalization of skills across learning environments. Candidate details which evidence-based practices validated for specific characteristics of learners and settings were used and describes the plan to evaluate and modify instructional practices in response to ongoing assessment data.	Candidate selects, adapts and describes age and ability appropriate instructional strategies and specialized materials to address the target behavior of the learner with severe exceptional learning needs. Candidate provides a thorough description of a variety of accommodations and/or modifications, which demonstrates that they have interpreted sensory, physical and health needs. Candidate describes procedures used to increase the learner's self-reinforcement and describes strategies to facilitate maintenance and generalization of skills across learning environments. Candidate details which evidence-based practices validated for specific characteristics of learners and settings were used and describes the plan to evaluate and modify instructional practices in response to ongoing assessment data. Candidate describes instructional procedures, which include a plan for individualized reinforcement systems and environmental modifications.
Data Collection CEC/IIC Standards 3 and 4	Candidate develops an assessment plan, which allows for nonbiased informal assessment of the target skill and accommodates the	Candidate develops an assessment plan, which allows for nonbiased informal assessment of the target skill and accommodates the	Candidate develops an assessment plan, which allows for nonbiased informal assessment of the target skill and accommodates the

	unique abilities and needs of the student with severe exceptional learning needs is limited. Candidate does not describe the methods of maintaining records or outlines a plan for using baseline ongoing data to modify instructional practices.	unique abilities and needs of the learner with moderate to severe exceptional learning needs. Candidate reflects theories and research that form the basis of curriculum development and instructional practice (3) by developing an assessment plan that includes methods of maintaining learner records and outlines a plan for systematically collecting baseline and ongoing data on learner performance.	unique abilities and needs of the learner with moderate to severe exceptional learning needs. Candidate reflects theories and research that form the basis of curriculum development and instructional practice by developing an assessment plan that utilizes a variety of methods of assessing learner performance, outlines a plan for systematically collecting baseline and ongoing data on learner performance, and how data are to be used to modify instructional strategies and materials.
Results CEC /IIC Standard 4	Candidate fails to report assessment and intervention results effectively both in graph and written form, based on the data collected on the target behavior. Candidate fails to report on interobserver agreement and use basic assessment terminology accurately.	Candidate reports assessment and intervention results effectively both in graph and written form, based on the data collected on the target behavior. Candidate reports on inter-observer agreement and uses basic assessment terminology accurately.	Candidate reports assessment and intervention results effectively both in graph and written form, based on the data collected on the target behavior. Candidate reports on inter-observer agreement and uses specialized terminology used in the assessment of individuals with severe exceptional learning needs accurately.
Discussion CEC/IIC Standards 4	Candidate fails to interpret information and use learner data to evaluate the efficacy of the behavior change program (selection and use of specialized strategies appropriate to the abilities and needs of the individual, effectiveness of plan to improve target behavior across environments, etc.). Candidate fails to use learner data to guide educational decisions and to provide feedback to the learner.	Candidate interprets information and uses learner data to evaluate the efficacy of the behavior change program (selection and use of specialized strategies appropriate to the abilities and needs of the individual, effectiveness of plan to improve target behavior across environments, etc.). Candidate uses learner data to guide educational decisions and to provide feedback to the learner.	Candidate interprets information and uses learner data to evaluate the efficacy of the behavior change program (selection and use of specialized strategies appropriate to the abilities and needs of the individual, effectiveness of plan to improve target behavior across environments, etc.). Candidate uses organized and graphed learner data to guide educational decisions and to provide feedback to the learner.

Discussion CEC/IIC Standards 5

Candidate fails to use learner data to reflect on the student's response to the behavior change process, including the advantages, limitations, variety of techniques used, integration of appropriate adaptations and technology in order to improve instruction and guide professional growth.

Candidate fails to integrate findings with current evidence-based practices.

Candidate uses learner data to reflect on the student's response to the behavior change process, including the advantages, limitations, variety of techniques used, integration of appropriate adaptations and technology in order to improve instruction and guide professional growth. Candidate integrates findings with current evidence-based practices.

Candidate uses learner data to reflect on the student's response to the behavior change process, including the advantages, limitations, variety of techniques used, integration of appropriate adaptations and technology and details areas of focus for future behavior change in order to improve instruction and guide professional growth. Candidate integrates findings with current evidence-based practices.