

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

Summer 2018 EDSE 627 645: Assessment CRN: 43048, 3 – Credits

Instructor: Dr. Frederick Brigham	Meeting Dates : 5/22/2018 – 7/24/2018
Phone : 703 993 1667	Meeting Day(s): Tuesday
E-Mail : fbrigham@gmu.edu	Meeting Time (s): 4: 30 pm – 9:00 pm
Office Hours: by appointment during summer	Meeting Location: Off Campus
Office Location: Finley Hall, rm 220	Other Phone: NA

*Note: This syllabus may change according to class needs. Teacher Candidates/Students will be advised of any changes immediately through George Mason e-mail and/or through Blackboard.

Prerequisite(s): None
Co-requisite(s): None

Course Description

Offers knowledge and experiential learning activities related to assessment of students with mild disabilities. Includes statistical and psychometric concepts in assessment. Addresses norm-referenced, criterion-referenced, curriculum-based, and informal assessment for instructional and placement decisions. Note: Field experience required. Offered by Graduate School of Education. May not be repeated for credit.

Advising Contact Information

Please make sure that you are being advised on a regular basis as to your status and progress through your program. Mason M.Ed. and Certificate teacher candidates/students should contact the Special Education Advising Office at (703) 993-3670 for assistance. All other teacher candidates/students should refer to their faculty advisor.

Advising Tip

Do you need to apply for internship? Students completing special education teacher licensure programs apply ahead of time for internships so supervisors, and sites if needed, can be arranged. Check your program plan or talk with your advisor if you are unsure when you should be applying for internship.

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. Provide the definition of assessment and the purposes and assumptions regarding assessment of exceptional children.
- 2. Compare and contrast the terms assessment and testing.
- 3. Describe relevant ethical standards, litigation, and legislation related to assessment.
- 4. Describe the characteristics of norm-referenced, criterion-referenced, curriculum-based and informal teacher-made tests, their similarities and differences, and their respective roles in the assessment process.
- 5. Demonstrate knowledge of basic measurement concepts and evaluate the psychometric properties of individual tests.
- 6. Create graphic displays of data in appropriate formats including: stem and leaf plot, scatterplot, and line graph using a computer spreadsheet.
- 7. Calculate descriptive statistics using a computer spreadsheet.
- 8. Interpret test results, generate appropriate educational goals and objectives based upon these results, and report test results in a professional written format.
- 9. Select, administer, and score of a variety of educational tests.
- 10. Use assessment information in making eligibility, program, and placement decisions for individuals with exceptional learning needs, including those from culturally and/or linguistically diverse backgrounds. § Write assessment reports of academic achievement tests.
- 11. Conduct curriculum-based assessments to guide instructional decision-making. § Explain the benefits and limits of different forms of assessment (e.g., individual, norm-referenced assessment vs. continuous progress measures).
- 12. Explain the benefits and limits of different forms of data collected for assessment (e.g., standard scores vs. grade equivalents).
- 13. Score and interpret behavior observation protocols from time sampling, event recording, and interval recording procedures.
- 14. Describe the procedures and purposes of Response to Intervention (RTI).
- 15. Critique assessment and instructional accommodations relative to specific learning characteristics.

Course Relationship to Program Goals and Professional Organizations

This course is part of the George Mason University, Graduate School of Education (GSE), Special Education Program for teacher licensure in the Commonwealth of Virginia in the special education areas of Special Education: Students with Disabilities who Access the General Curriculum K-12. This program complies with the standards for teacher licensure established by the Council for Exceptional Children (CEC), the major special education professional organization, as well as those established by

the Interstate Teacher Assessment and Support consortium (InTASC). The standards addressed in this class include CEC Standard 4: Assessment (InTASC 6) & CEC Standard 5: Instructional Planning and Strategies (InTASC 7,8).

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 Textbooks

Overton, T. (2016). *Assessing learners with special needs: An applied approach* (Eighth ed.). Upper Saddle River, New Jersey: Pearson Education.

Recommended Textbooks

American Psychological Association. (2010). Publication manual of the American Psychological Association (6th ed.). Washington, DC: Author.

Required Resources

You will need to have access to GMU email account, GMU Blackboard site, a **computer** with **Adobe Acrobat Reader**, a **word processor** and a **spreadsheet**. You will also need to be able to view videos that are posted on the class Blackboard site. If you can view other forms of video on your device, you should be fine with those. I will post my notes in both acrobat and PowerPoint formats. Additionally, I will provide instruction for *Microsoft Excel*. Excel is on most computers in schools and the university. Other spreadsheets such as Apple's *Numbers* will work but can be *far* more difficult to use for more advanced computations.

Additional Readings

Additional readings will be posted on the class website.

Course Performance Evaluation

Students are expected to submit all assignments on time in the manner outlined by the instructor (e.g., Blackboard, Tk20, hard copy).

Tk20 Performance-Based Assessment Submission Requirement

It is critical for the special education program to collect data on how our students are meeting accreditation standards. Every teacher candidate/student registered for an EDSE course with a required Performance-based Assessment (PBA) is required to upload the PBA to Tk20 (regardless of whether a course is an elective, a one-time course or part of an undergraduate minor). A PBA is a specific assignment, presentation, or project that best demonstrates one or more CEC, InTASC or other standard connected to the course. A PBA is evaluated in two ways. The first is for a grade, based on the instructor's grading rubric. The second is for program accreditation purposes. Your instructor will provide directions as to how to upload the PBA to Tk20.

For *EDSE 627*, the required PBA is <u>Curriculum-Based Measurement Project</u>. Failure to submit the assignment to Tk20 will result in reporting the course grade as Incomplete (IN). Teacher candidates/students have until five days prior to the University-stated grade change deadline to upload the required PBA in order to change the course grade. When the PBA is uploaded, the teacher candidate/student is required to notify the instructor so that the "IN" can be changed to a grade. If the required PBA is not uploaded five days prior to the University-stated grade change deadline and, therefore, the grade not changed, it will become an F. Please check to verify your ability to upload items to Tk20 before the PBA due date.

Assignments and/or Examinations

Performance-based Assessment (Tk20 submission required)

• Curriculum-Based Measurement Project

College Wide Common Assessment (TK20 submission required) Collaborative Team write-up (CBM Proposal)

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

These things do not go to Tk20, however, they must go to Blackboard.

- Spreadsheet
- CBM proposal
- Standardized test report one (Dava Kaplan)
- Standardized test report two (Charley Horst)

Other Assignments

Preparation and delivery of issues debate.

Course Policies and Expectations Attendance/Participation

Part of the responsibility that professional educators assume is punctual and active performance of their duties. Such behavior is expected in this class as well as in the performance of the duties of being a professional educator. I take attendance in each meeting to document who is present, on-time, present and late, as well as absent. I do not award points nor do I impose penalties for absence, or tardiness. *However*, you miss class or come late at your own risk.

Much of the work in this class is dependent upon understanding the material from the previous classes. If you miss class, it is important that you read the assigned material and review the PowerPoint slides along with any other assigned materials before our next class meeting. I am available during office hours to assist you with questions but we do not have time, nor do I have the responsibility to teach individual make-up sessions to people who miss class. Further, missing class does not alter the due dates of assignments. Students in this class are all graduate students who are familiar with the expectations of college-level learning. This is probably the most demanding course in the licensure program, simply because there is so much unfamiliar material. Make your decisions about attending class according to this advice. It is, in the end, your career and your responsibility as a professional to choose wisely and accept responsibility for your choices.

Reasons for Absence Some students call or write to me to ask if is alright to miss class. Please do not do that! The answer to "Is it alright to miss class?" is always no. I have not reserved one class meeting for an incredible burst of irrelevance that has nothing to do with anything related to to the course! But, while it is not alright to miss class, it is sometimes necessary. All of the people enrolled in this class are professional educators or individuals who aspire to be a professional educator and they are adults. Therefore, if you need to miss class, I ask that you notify me by email so that I won't worry about what happened to you. It is not necessary to tell me why. I believe that asking me to judge the adequacy of your reason is demeaning to both of us. That said, if it becomes necessary for you miss a large portion of the class meetings, we should discuss the number of meetings, the impact of missing them, and devise a plan for dealing with whatever issue is forcing you into that decision.

Late Work

Online Submission of Student Work Required

All student work *must* be submitted through the *Blackboard* class website. Due dates are posted at the end of the syllabus and also on the blackboard site. On time submissions are required to be in the class Blackboard Assignment folder by the beginning of the class session on the due date.

Only submissions through the Blackboard Assignment folder will be accepted. Assignments sent as email attachments will be deleted without opening them. Assignments that are not in the Blackboard assignments folder at the appropriate time *are late*.

Ten percent of the available points for the assignment will be deducted for late submissions during the **first week after the due date. After one week** from the due date, assignments will be penalized **an additional 10% of the total available score for each week they are late.** Thus an assignment that is three weeks late is able to obtain only 70% of the points for the assignment regardless of the quality of the work. After three weeks, the assignment will no longer be accepted and a score of zero will be entered into the grade book for that assignment.

The point deduction will be made after the grading is complete. In the case of an assignment that earned 90 out of 100 points, the student grade would be a score of 60 (90-30). The points are deducted for each week at the time that the assignment was originally due.

The date that the assignment was loaded into the Blackboard Assignment folder will be the date of record. Partially completed or inadequate assignments loaded into the Blackboard Assignment folder will be the assignments of record for the student. Do not even think about loading a poor quality assignment on time and then asking to revise it later or trying to get me to allow a different assignment to be loaded because you loaded the wrong version.

Submitting an assignment late does not alter the due dates of the other assignments and prevents timely feedback regarding their work that may be of value in later assignments. Strive to keep up with the assignment schedule so that you will be able to have appropriate formative evaluation and feedback from your instructor across the semester. Some assignments appear in pairs. For paired assignments, your work in the first of the pairs is to serve as a model for the second assignment.

Submission by due date for final and last day of class is required for submissions to be considered for grading at all. Assignments and exams submitted after the due date for the exam will be assigned a grade of zero.

	Grading Scale		
	Assignment*		Points
1.	In-class example and independent homework		40
2.	Standardized test: guided report/interpretation (WJ-IV)		50
3.	Standardized test: independent report/interpretation (WJ-IV & Behavior)		100
4.	CBM proposal & Collaborative Team write-up		30
5.	CBM project upload on Assessment slot and on TK20 slot		100
6.	Debate Presentation (one pro, one con, & one evaluation)		30
7.	Midterm Examination		50
8.	Final examination		100
		Total	500

*See previous discussion of penalties for late work.

Class Grading Scale

100-95% = A 94-90% = A 89-80% = B 79-75% = C <75% = F

Extra Credit Options

There are no options for extra credit assignments in this class. There are plenty of ways to earn credit so that you can pass by following the instructions on the required assignments.

File Names for Online Submission

You must include your name *in the file name* when you submit to Blackboard. I will deduct five points from each submission (nonrefundable) if your file downloads without your name in the title. Non-refundable means that even if you send the file early for feedback purposes, you lose the five points for the assignment if it does not contain your name *in the file name*.

Blackboard will *not* **add your name to your submission** as is required for this class. It will label it on the server but when it downloads, only the name of the file *as it appears on your computer* will be transmitted. The name must be assigned to the file on your computer before you send it to Blackboard.

The format for the file name is:

<your LAST name-assignment name>

If I were submitting homework assignment 1 through the Dropbox, I would call it:

Brigham-Homework 1

Note: If the file name on your computer does not look like my example, it will not look like my example in Blackboard or when it downloads to my computer and you will lose points.

*Note: The George Mason University Honor Code will be strictly enforced. Students are responsible for reading and understanding the Code. "To promote a stronger sense of mutual responsibility, respect, trust, and fairness among all members of the George Mason University community and with the desire for greater academic and personal achievement, we, the student members of the university community, have set forth this honor code: Student members of the George Mason University community pledge not to cheat, plagiarize, steal, or lie in matters related to academic work." Work submitted <u>must</u> be your own or with proper citations (see <u>https://catalog.gmu.edu/policies/honor-code-system/</u>).

Professional Dispositions

Students are expected to exhibit professional behaviors and dispositions at all times. See <u>https://cehd.gmu.edu/students/polices-procedures/</u>. 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, an instructor's evaluation in the middle of their program, and a university supervisor's evaluation during internship. When dispositions are assessed, it is important that for areas where a positive disposition is 'occasionally evident' or 'rarely evident,' the student takes steps to grow as an educator. See <u>https://cehd.gmu.edu/epo/candidate-dispositions</u>. In special education licensure programs, the mid-point evaluation is completed by instructors in EDSE 628, EDSE 661, and EDSE 616, and the internship evaluation is completed by instructors in EDSE 783, EDSE 784, and EDSE 785.

Class Schedule

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

The full class schedule appears as an appendix at the end of this document.

Core Values Commitment

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

GMU Policies and Resources for Students

Policies

- Students must adhere to the guidelines of the Mason Honor Code (see https://catalog.gmu.edu/policies/honor-code-system/).
- Students must follow the university policy for Responsible Use of Computing (see 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 http://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 Tk20 should be directed to <u>tk20help@gmu.edu</u> or <u>https://cehd.gmu.edu/aero/tk20</u>. Questions or concerns regarding use of Blackboard should be directed to <u>http://coursessupport.gmu.edu/</u>.
- For information on student support resources on campus, see <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 <u>https://cehd.gmu.edu/students/</u>.

Appendix

Assessment Rubric(s)

These are the rubrics for the things that need to be uploaded to TK20. I use different rubrics for grading your work as it will determine your grade. Those rubrics are posted on the class website along with the assignments to which they pertain.

Assessment #5 Curriculum-based Measurement Project

	Does Not Meet Expectations 1	Meets Expectations 2	Exceeds Expectations 3
Reason for Assessment CEC Standard 3 Candidate uses knowledge of general and specialized curricula to individualize learning for individuals with exceptionalities.	 Candidate omits or provides unclear/limited explanation of any of the following: area of general curriculum of concern for student. reason for prioritizing chosen area of the general curriculum. student's current level of performance in the general curriculum area of concern. how the student's current level of performance differs from average performing peers. 	 Candidate identifies area of general curriculum of concern for student. Candidate states reason for prioritizing chosen area of the general curriculum. Candidate describes the student's current level of performance in the general curriculum area of concern. Candidate describes how the student's current level of performance differs from average performing peers. 	 Candidate identifies area of general curriculum of concern for student. Candidate states reason for prioritizing chosen area of the general curriculum. Candidate describes the student's current level of performance in the general curriculum area of concern. Candidate describes how the student's current level of performance differs from average performing peers. Candidate presents an innovative application of the concepts OR provides unusual depth and integration to the description of all areas.
Description of the Target Behavior CEC Standard 1 Candidate understands how exceptionalities may interact with development and learning and uses this knowledge to provide meaningful and challenging learning experiences for individuals with exceptionalities.	 Candidate omits or provides unclear/limited explanation of any of the behavioral objective. Candidate states behavioral objective that DOES NOT include task, condition, and/or criterion directly related to general education curriculum. 	 Candidate states behavioral objective for student to show mastery and fluency in selected skill. Candidate states behavioral objective that includes task, condition, and criterion directly related to general education curriculum. 	 Candidate states behavioral objective for student to show mastery and fluency in selected skill. Candidate states behavioral objective that includes task, condition, and criterion directly related to general education curriculum. Candidate presents an innovative application of the concepts OR provides unusual depth and integration to the description of all areas.
Description of assessment procedure and example of probes	 Candidate DOES NOT identify and/or describe a nonbiased assessment of target behavior OR identifies a biased assessment of target behavior. 	 Candidate identifies and describes a nonbiased assessment of target behavior. Candidate identifies and describes assessment procedures that directly 	 Candidate identifies and describes a nonbiased assessment of target behavior. Candidate identifies and describes assessment procedures that directly

	Does Not Meet	Meets	Exceeds
	Expectations	Expectations	Expectations
	1	2	3
CEC Standard 4 Candidate uses multiple methods of assessment and data sources in making educational decisions.	 Candidate DOES NOT identify and describe assessment procedures that directly related to individualized behavioral objective OR candidate identifies and describes assessment procedures that ARE NOT directly related to the behavioral objective. Candidate DOES NOT describe and provide examples of CBM probes that: Use constant time Contain constant number of items Remain constant in difficulty level OR candidate describes and provides examples of CBM probes that DO NOT: Use constant time OR Remain constant number of items OR Remain constant in difficulty level 	related to individualized behavioral objective. • Candidate describes and provides examples of CBM probes that: • Use constant time • Contain constant number of items • Remain constant in difficulty level • Candidate employs clear rules for instructional decision-making.	 related to individualized behavioral objective. Candidate describes and provides examples of CBM probes that: Use constant time Contain constant number of items Remain constant in difficulty level Candidate employs clear rules for instructional decision-making. Candidate presents an innovative application of the concepts OR provides unusual depth and integration to the description of all areas.
Changing the Behavior	• Candidate describes an instructional plan for the individual student that DOES NOT:	 Candidate describes an instructional	 Candidate describes an instructional
CEC Standard 5		plan for the individual student that: Directly addresses the target	plan for the individual student that: Directly addresses the target
Candidate selects, adapts, and uses a repertoire of evidence-based instructional strategies to advance learning of individuals with exceptionalities.	 Directly addresses the target behavior, OR Is based on student current level of performance as evidenced by functional assessments, OR Shows evidence of task 	 behavior, Is based on student current level of performance as evidenced by functional assessments, Shows evidence of task analysis of the skill area, and Makes responsive adjustments 	 behavior, Is based on student current level of performance as evidenced by functional assessments, Shows evidence of task analysis of the skill area, and

Summery of Beculte	Does Not Meet Expectations 1 analysis of the skill area, Candidate DOES NOT Make responsive adjustments to instruction based on continuous observation (collection of CBM data).	Meets Expectations 2 to instruction based on continuous observation (collection of CBM data). (collection of CBM data).	Exceeds Expectations 3 • Makes responsive adjustments to instruction based on continuous observation (collection of CBM data). • Candidate describes innovative or highly responsive instruction that directly addresses the target behavior and is based on student data.
Summary of Results CEC Standard 4 Candidate uses multiple methods of assessment and data sources in making educational decisions.	 Candidate provides a performance graph that: Is NOT clear to the reader, DOES NOT include baseline, aimline, or phaseline and DOES NOT INCLUDE clear indication of data decision points. Candidate DOES NOT show evidence of interpretation of data and clear communication by: NOT/NOT THOROUGHLY summarizing student response to instruction NOT/NOT THOROUGHLY identifying any decisions made using the data decision rules, and NOT/NOT THOROUGHLY providing recommendations for further instruction. 	 Candidate provides a performance graph that: Is clear to the reader, Includes baseline, aimline, and phaseline and Clear indication of data decision points. Candidate shows evidence of interpretation of data and clear communication by: Summarizing student response to instruction Identifying any decisions made using the data decision rules, and Providing recommendations for further instruction. 	 Candidate provides a performance graph that: Is clear to the reader, Includes baseline, aimline, and phaseline and Clear indication of data decision points. Candidate shows evidence of interpretation of data and clear communication by: Summarizing student response to instruction Identifying any decisions made using the data decision rules, and Providing recommendations for further instruction. Candidate provides a strong example of professional thinking and writing in the integration of all required components.
Project Reflection CEC Standard 6	 Candidate DOES NOT use learner data to reflect on the target student's response to the behavior 	• Candidate uses learner data to reflect on the target student's response to the behavior change process, including	• Candidate uses learner data to reflect on the target student's response to the behavior change process, including

	Does Not Meet	Meets	Exceeds
	Expectations	Expectations	Expectations
	1	2	3
Candidate uses foundational knowledge of the field and his/her ethical principles and practice standards to inform special education practice, to engage in lifelong learning, and to advance the profession.	 change process, and DOES NOT include evidence of: Self-evaluation of the instruction provided OR Reflecting on one's practice to improve instruction and guide professional growth, OR Commitment to use of evidence- based practices in assessment and instruction. 	 evidence of: Self-evaluation of the instruction provided Reflecting on one's practice to improve instruction and guide professional growth, and Commitment to use of evidence-based practices in assessment and instruction. 	 evidence of: Self-evaluation of the instruction provided Reflecting on one's practice to improve instruction and guide professional growth, and Commitment to use of evidence-based practices in assessment and instruction. Candidate provides a strong example of professional thinking and writing in the integration of all required components.

Collaborative Learning Team Assessment

Assessment Objectives

- The candidate will collaborate with other teachers in a school context.
- The candidate will assess individual student and/or group learning progress and consider this data to make instructional decision.
- The candidate will develop and/or revise lesson plans, instructional delivery methods, and classroom management strategies with the goal of improving student learning progress.
- The candidate will collaboratively develop a teaching action plan that promotes an individual student's or a group of students' academic achievement.

Rationale

Today's teachers play a teacher leadership role, with each professional (novice and veteran) facilitating not only their own but also their colleagues' professional development—all focused on the achievement of the students they work together to educate. As a Teacher Candidate you will enter schools where collaboration with your colleagues in the service of your students is required. Professional collaborations and teacher leadership must begin and end with joint considerations of the evidence of student learning.

You will complete the Collaborative Learning Team Task during an internship or field experience placement to ensure that you have an active responsibility for instruction and student learning. This task can be completed in conjunction with other program requirements (e.g., a teacher research project or a teacher work sample assignment).

Assessment Task

To complete this task you will:

- Collaborate with a team of teacher colleagues, potentially including but not consisting solely of the mentor teacher, to discuss individual student or group learning progress
- With the learning team, consider assessment results and make responsive instructional decisions that promote an individual student's or a group of students' learning
- Provide input to the team to identify lesson plans or revisions to lesson plans, instructional delivery methods, or classroom management strategies affecting student learning progress
- Detail a teaching action plan that the team believes will promote the individual student's or group of students' academic achievement and that includes a description of the instructional activities and assessments to be used and how assessment results will be used to determine changes in student learning

Submission Directions

You will submit a completed template to demonstrate meeting the above objectives and completion of the above tasks:

Part 1: Collaboration

Documentation of collaborations with teacher colleagues regarding individual student or group learning progress. (Documentation can include: agenda, minutes, reflections, etc.)

Part 2. Assessment and Instruction

Documentation of initial assessment results and responsive instructional decisions. (Documentation will include the initial results from the assessment and the specific instructional decisions made in response to the assessment results.)

Part 3. Lesson Plan(s)/Revisions

Documentation of lesson plans or revisions, instructional delivery methods or classroom management strategies. (Documentation will be the detailed lesson plan(s) or revision with instructional delivery methods or classroom management strategies.)

Part 4. Teaching Action Plan

Include the teaching action plan that is a description of the alignment of specific instructional activities and assessments. (Documentation will describe an alignment of objectives, assessment outcomes and instructional strategies used.)

Collaborative Learning Team Assessment TEMPLATE

You will submit the following and attachments to demonstrate meeting the objectives for this assessment task.

Task	Documentation				
Part 1: Documentation	Documentation of collaborations				
of collaborations with teacher colleagues regarding individual student or group learning progress.	List artifacts attached to	this template:			
Part 2. Documentation	Assessment results	Corresponding instruction	onal decisions		
of initial assessment					
results and responsive instructional decisions.					
Part 3. Documentation	Attach lesson plan to thi	s template			
of lesson plans or revisions, instructional delivery methods or classroom management strategies.	Briefly describe the conte management techniques	ent of the lesson and specifi	ic strategies and		
Part 4. Teaching action	Teaching action plan				
plan that includes a description of instructional activities	Objectives	Instructional Activities	Assessment (list and state alignment)		
and assessments.					

Collaborative Learning Team Task Rubric

Criteria	Does Not Meet	Approaches	Meets	Exceeds
	Standard	Standard	Standard	Standard
	1	2	3	4
Part 1. Collaborat	ion			
The candidate	The candidate	The candidate	The candidate	The candidate
works with	does not	provides	provides	provides
school	provide	evidence that	evidence that	evidence that
professionals to	evidence of	he/she	he/she	he/she
plan and	effectively	collaborates	collaborates	collaborates
facilitate	collaboration	only	with school	regularly and
learning to	with school	occasionally or	professionals to	effectively with
meet diverse	professionals to	less than	effectively plan	a variety of
needs of	plan and/or	effectively with	and jointly	school
learners.	jointly facilitate	school	facilitate	professionals to
InTASC 10(b)	learning to meet diverse needs of learners.	professionals to plan and jointly facilitate learning to meet diverse needs of learners.	learning to meet diverse needs of learners but did not take advantage of all opportunities.	plan and jointly facilitate learning to meet diverse needs of learners.

The candidate	The c andidate	The c andidate	The c andidate	The c andidate
engages in	does not	provides	provides	provides
professional	provide	evidence that	evidence that	evidence that
learning,	evidence of	he/she only	he/she	he/she
contributes to	collaboration	occasionally or	effectively	collaborates
the knowledge	with school	less than	collaborates	regularly and
and skill of	professionals to	effectively	with school	effectively with
others, and	engage in	collaborates	professionals to	a variety of
works	professional	with school	effectively and	school
collaboratively	learning that	professionals to	jointly engage in	professionals to
to advance	advances	engage in	professional	effectively and
professional	practice.	professional	learning that	jointly engage in
practice.		learning that	advances	professional
		advances	practice.	learning that
InTASC 10(f)		practice.		advances
				practice.
Part 2. Assessmer	nts and Instruction			
Independently	The c andidate	The c andidate	The c andidate	The c andidate
and in	does not show	independently	independently	independently
collaboration	evidence of	or in	and in	and in
with colleagues,	collaboration	collaboration	collaboration	collaboration
the candidate	with colleagues	with colleagues	with colleagues	with colleagues
uses data (e.g.,	in the use of	uses data to	uses data to	uses a variety of
systematic	data to evaluate	evaluate	effectively	data to
observation,	outcomes of	outcomes of	evaluate	accurately
information	teaching and	teaching and	outcomes of	evaluate
about learners,	learning or to	learning but	teaching and	outcomes of
research) to	adapt planning	inaccurately or	learning and	teaching and
evaluate	and practice.	ineffectively	adapts planning	learning and
outcomes of		adapts planning	and practice.	effectively
teaching and		and practice.		adapts planning
learning to				and practice for
adapt planning				all learners.
and practice.				
InTASC 9(c)				
Part 3. Lesson Pla	n			
The candidate	The candidate	The candidate	The candidate	The candidate
understands the	exhibits a	exhibits a	exhibits an	exhibits a deep
strengths and	limited or no	limited	understanding	understanding
J	-	1		- U

needs of	understanding	understanding	the strengths	the strengths
individual	of the strengths	of the strengths	and needs of	and needs of
learners and	and needs of	and needs of	individual	diverse learners
how to plan	individual	individual	learners and	and how to plan
instruction that	learners nor	learners and/or	how to plan	effective
is responsive to	how to plan	how to plan	effective	instruction that
these strengths	instruction that	instruction that	instruction that	is responsive to
and needs.	is responsive to	is responsive to	is responsive to	these strengths
	strengths and	these strengths	these strengths	and needs.
InTASC 7(j)	needs.	and needs.	and needs.	
The candidate	The candidate	The candidate	The candidate	The candidate
balances the	does not	provides limited	provides	provides
use of formative	provide	evidence of the	adequate	extensive
and summative	evidence of the	use of formative	evidence of the	evidence of the
assessment as	use of formative	and/or	balanced use of	balanced use of
appropriate to	and summative	summative	formative and	multiple
support, verify,	assessment as	assessment as	summative	formative and
and document	appropriate to	appropriate to	assessment as	summative
learning.	support, verify,	support, verify,	appropriate to	assessments as
	and document	and document	support, verify,	appropriate to
InTASC 6(a)	learning.	learning.	and document	support, verify,
			learning.	and document
				learning.

The candidate	The candidate	The candidate	The candidate	The candidate
designs	provides no	provides little	provides	provides
assessments	evidence that	evidence that	evidence that	multiple pieces
that match	he/she designs	he/she designs	he/she designs	of evidence that
learning	assessments	assessments	effective	he/she designs
objectives with	that match	that match	assessments	effective
assessment	learning	learning	that closely	assessments
methods and	objectives with	objectives with	match learning	that align
minimizes	assessment	assessment	objectives with	learning
sources of bias	methods or	methods and	assessment	objectives with a
that can distort	minimizes	minimizes	methods and	variety of
assessment	sources of bias	sources of bias	minimizes	assessment
results.	that can distort	that can distort	sources of bias	methods and
	assessment	assessment	that can distort	minimizes
InTASC 6(b)	results.	results.	assessment	sources of bias
			results.	that can distort
				assessment
				results.
The candidate	The candidate	The candidate	The candidate	The candidate
works	does not work	works	works	works
independently	independently	independently	independently	independently
and	and	and/or	and	and
collaboratively	collaboratively	collaboratively	collaboratively	collaboratively
to examine test	to examine test	to examine	to examine test	to examine
and other	and other	limited test and	and other	multiple sources
performance	performance	other	performance	of test and other
data to	data to	performance	data to	performance
understand	understand	data to	understand each	data to
each learner's	some learner's	understand	learner's	understand
progress and to	progress and to	some learner's	progress and to	every learner's
guide planning.	guide planning.	progress and to	guide planning.	progress and to
		guide planning.		guide planning
InTASC 6(c)				to meet diverse
				student needs.
Part 4 Teaching A				

The candidate	The c andidate	The c andidate	The c andidate	The c andidate	
reflects on	describes rather	describes rather	reflects on some	reflects candidly	
his/her personal	than reflects on	than reflects on	personal biases	on a variety of	
biases and	personal biases	personal biases	and accesses a	personal biases	
accesses	and does not	and accesses	range of	and accesses a	
resources to	access resources	some resources	resources to	broad range of	
deepen his/her	to deepen	to deepen	deepen	resources to	
own	understanding	understanding	understanding	deepen	
understanding	of cultural,	of cultural,	of cultural,	understanding	
of cultural,	ethnic, gender,	ethnic, gender,	ethnic, gender,	of cultural,	
ethnic, gender,	and learning	and learning	and learning	ethnic, gender,	
and learning	differences to	differences to	differences to	and learning	
differences to	build stronger	build stronger	build stronger	differences to	
build stronger	relationships	relationships	relationships	build stronger	
relationships	and create more	and create more	and create more	relationships	
and create more	relevant	relevant	relevant	and create more	
relevant	learning	learning	learning	relevant	
learning	experiences.	experiences.	experiences.	learning	
experiences.				experiences.	
InTASC 9(e)					

The candidate	The c andidate	The c andidate	The c andidate	The c andidate
takes an active	does not work	occasionally	takes an active	takes an active
role on the	with the	and/or	role on the	role on the
instructional	instructional	passively works	instructional	instructional
team giving and	team, receives	with the	team, receiving	team, giving and
receiving	limited feedback	instructional	feedback on	receiving
feedback on	on practice,	team, receiving	practice,	feedback on
practice,	examining	limited feedback	examining	practice,
examining	minimal learner	on practice,	learner work,	examining
learner work,	work, rarely	examining some	analyzing data	learner work,
analyzing data	analyzing data,	learner work,	from multiple	analyzing data
from multiple	and sharing	analyzing data	sources, and	from multiple
sources, and	little	from a single	sharing	sources, and
sharing	responsibility for	source, and	responsibility for	sharing
responsibility	decision making	sharing little or	decision making	responsibility for
for decision	and	no responsibility	and	decision making
making and	accountability	for some	accountability	and
accountability	for student's	decision making	for each	accountability
for each	learning.	and	student's	for each
student's		accountability	learning.	student's
learning.		for each		diverse learning
		student's		needs.
InTASC 10(a)		learning.		

	Tentative Course Schedule EDSE 627 645, Summer, 2018						
Mtg	Date	Preparation					
1	05/22	Introduction and Course Overview	Moreland 1995 (syllabus)				
2	05/29	Legal, professional, and ethical requirements	Brigham, et al. (2017)				
		relative to assessment	Text, Chpts 1 & 3				
		Quantitative Measurement Concepts I					
	06/05	Computers in assessment data management I*	Excel instructions on website.				
3	00/03	Computers in assessment data management II* Quantitative Measurement Concepts II	Text,Chpt 4Daub(1996)				
		Quantitative Measurement Concepts II	Fuchs & Fuchs (1986a)				
		Debate Overview	TBA				
4 06/12		CBM, RTI, Progress Monitoring	Text, Chpt 6 & 7				
•			Espin (2000)				
			Fuchs & Fuchs(1986b)				
			Homework 1 due				
5	06/16	Achievement Tests	Text, Chpts 5 & 8,				
		Overview of the Woodcock-Johnson IV	Skim chpt 13				
	00/20	Writing Assessment Reports	CBM Proposal Due				
6	06/26	Midterm	On line, Open book				
	07/03	No class meeting.					
7	07/10	Test accommodations	On-line CEC module				
		Behavior	Text Chpt 9				
		Intelligence and Adaptive Behavior	Text Chpt 10				
			Test Report 1 Due				
8	07/17	Classroom testing, grading, etc.	TBA				
		Large scale and alternate assessments	Thurlow (2001)				
			Conderman (2010)				
			Byrnes (2008)				
			Debate Presentations				
9	07/24	CBM presentations	Test Report 2,				
		Final Examination	CBM Report &				
			Presentation Due				
			Final [•] Due 5/20				
1			(6:00 PM)				

Appendix A Tentative Course Schedule EDSE 627 645, Summer, 2018

[•] The final is comprehensive. One cannot answer questions regarding the second half of the class without mastering the material in the first half of the class.

Appendix B Listing of On-line Resources

The instructions as well as scoring rubrics for these assignments are posted on the class website under the **ASSIGNMENTS** folder. Please consult the instructions for each assignment and bring them to class the night that we discuss the topics. Also, and this is important, make certain to have the topic and procedure for your CBM project approved before beginning the project. Additionally, it is unwise to begin work on Test Report 2 until you receive the feedback from Test Report 2.

CBM Project Requirements

Test Report One

Test Report 2

Appendix C

FORMATIVE AND SUMMATIVE GRADING OF ASSIGNMENTS IN THE COURSE

Two assignments in the course are given formative assessment and can be revised. The number of revision options and submissions that may be accepted appears in the table below. Unless the column for the number of revisions allowed is a value greater than one, the assignment will receive summative evaluation and only be submitted once.

Deadlines for Submission, Revision, and Resubmission

Unless prior arrangements are made with the instructor, only assignments that are submitted according to the schedule recorded in the syllabus may be revised. Late assignments will be scored only once, even if a revision option is provided for the assignment. Also, the last submission will be he recorded grade.

To be considered for a higher score, any revision must be received within two weeks of the date that it was returned to you through Blackboard. Revisions received after the two-week window has expired will be evaluated as time allows. Submissions after the two-week window has expired will *not* be considered for score alteration.

Appendix D

EDSE 627 Class Assignments

Assignment	Торіс	Number of Submissions	Due Date
Spreadsheet	Descriptive Stats, Derived Scores	2	6/12
CBM Proposal	Monitoring of Academic Progress	3	6/19
Midterm	Content: Topics from weeks 1-5.	1	6/26
Test Report 1	Use data on the class website with in-class	1	7/10
	support		
Test Report 2	Using data from class website	1	7/24
CBM Project	Monitoring of Academic Progress: Written	1	7/24
	Report		
	Oral Presentation		
Final	Web-based, open book (Individual effort, no	1	7/24
	collaboration with classmates or others)		