

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

Spring 2023
EDSE 641 674: Instructional Strategies for Reading and Writing
CRN: 24037, 3 – Credits

Instructor: Dr. Erica Jones	<b>Meeting Dates:</b> 1/11/23 – 3/8/23
Phone: (703) 499-6233	Meeting Day(s): Wednesday
E-Mail: Ejones51@gmail.com	<b>Meeting Time(s):</b> 5:15 pm – 9:45 pm
Office Hours: By Appointment	Meeting Location: Off-Campus
Office Location: NA	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):**

**EDSE 503 or EDSE 341** 

## **Co-requisite(s):**

None

#### **Course Description**

Integrates knowledge of language assessments and the components of quality reading instruction to plan well-sequenced and explicit instruction for students with disabilities in the general education curriculum. Examines objectives that align with curriculum standards while still providing individualization. Implements and applies reading and writing instruction to support learning in all content areas. Field experience required.

## **Course Overview**

EDSE 641 integrates knowledge of research in language assessments and the components of quality reading instruction for planning well-sequenced and explicit instruction for students with disabilities in the general education curriculum. This course examines objectives that align with curriculum standards while still providing individualized instruction for students with disabilities. Implementation and application of reading and writing instruction is developed to support the learning of students with disabilities in all content areas.

## **Advising Contact Information**

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

## **Advising Tip**

Be sure to schedule your Praxis Teaching Reading: Elementary (5205) exam after completing EDSE 641. Passing scores are required for licensure and graduation. To register: https://www.ets.org/praxis/prepare/materials/5205. Students who already hold a full (not provisional) VDOE license may be exempt. See advisor for details.

## **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, students will be able to:

- 1. Identify and understand curriculum development that includes a scope and sequence, lesson plans, differentiated instructional methodologies (e.g., systematic and explicit instruction, multisensory approaches), assistive technology, accommodations, and assessment that is based on the general education curriculum Virginia Standards of Learning at the elementary, middle, and secondary level.
- 2. Identify and understand the structure and organization of reading and writing instruction in general education and other instructional settings representing the continuum of special education services.
- 3. Demonstrate an understanding of foundational knowledge and the reciprocal nature of reading and writing that includes an appraisal of the complex nature of reading noted in the Virginia professional studies requirements. Skills include proficiency in a wide variety of comprehension, vocabulary, and writing strategies; as well as the ability to develop student proficiency and appreciation of a variety of literature and reading including fiction and nonfiction, independent reading, and writing across the curriculum.
- 4. Analyze and critique data-based modifications and specified accommodations to general or specialized instruction as needed to promote student academic progress and effective preparation for the Virginia Standards of Learning assessments.
- 5. Identify and apply assistive technologies to support instructional assessment, planning, and delivery of instruction for students with disabilities to access the general education curriculum.
- 6. Formulate and create individual educational planning and instruction for students with disabilities who access the general education curriculum including:

- a. Essential concepts, vocabulary, and content across general and specialized curriculum.
- b. Handwriting, use of writing conventions/mechanics (i.e., spelling, capitalization, punctuation, grammar), and sentence development.
- c. Stages of the writing process and writing genres.
- d. Accuracy, fluency, and comprehension in content text reading.
- e. Cross-disciplinary knowledge and skills such as critical thinking and problem solving.
- f. IEP specified accommodations within the general education classroom.
- 7. Evaluate research, individual abilities, interests, learning environments, and culturally and linguistically relevant curriculum and pedagogy in the selection, development, and adaptation of learning materials and experiences for students with disabilities who access the general education curriculum.
- 8. 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.)

#### **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 3: Curricular Content Knowledge (InTASC 4, 5); CEC Standard 4: Assessment (InTASC 6) & CEC Standard 5: Instructional planning and strategies (InTASC 7, 8).

## **Required Texts**

- Archer, A.L., & Hughes, C.A. (2010). Explicit Instruction: Effective and Efficient Teaching (1st ed.). Guildford Press. ISBN-13: 978-1609180416 (Chapters 4 and 8 only)
- Harris, K. R., Graham, S., Mason, L. H., & Friedlander, B. (2008). Powerful writing strategies for all students. Brooks. ISBN-13: 978-1-55766-705-2
- Vaughn, S., & Bos C. S. (2020). Strategies for teaching students with learning and behavior problems (10th ed.). Pearson. ISBN-13: 978-0134792019 (10th Edition only!)

#### **Recommended Texts**

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

Fisher, D., & Frey, N. (2020). Improving adolescent literacy: Content area strategies at work (5th ed.). Pearson Education. ISBN-13: 978-0135180877

#### **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 641, the required PBA is Content Text Instructional Plan. 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)

Content Text Instructional Plan (100 points):

This project is designed to help you apply skills for integrating instruction when teaching content material in social studies/history, science or health. You will select a chapter from a content textbook for students between 6th and 12th grade (the text and chapter will be provided by the course instructor). You will develop an instructional plan for teaching a small section of content. Your plan should address an anticipatory event, text structure, questioning, graphic organizers, vocabulary, reading comprehension before, during, and after reading; and writing. At least five research-based references (approved by professor) should be included to support your instructional plans. You will prepare a 10-12 slide PowerPoint presentation that demonstrates how you will teach the content in your textbook. Your PowerPoint will be directed to fellow teachers as if you were presenting an instructional plan during a unit planning meeting with your colleagues. You will share a draft of this PowerPoint presentation with your peers. You will post the final PowerPoint on Blackboard.

## **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: Lesson Planning.

Writing Intervention Project (200 Points)

You will select a student with a disability who accesses the general education curriculum. Prior to beginning instruction, you will collect three written prompt responses from the identified

student to establish a performance baseline. Project overview: Using and applying curriculumbased measurement techniques, you will establish a baseline performance for the selected student. Based on data and consultation with the child's teacher and your course instructor, you will select a writing strategy intervention and develop a plan for teaching (intervention). The teaching lesson plans, modified and adapted for your student [see Lesson Plans template in directions on the Blackboard site], will highlight the stages of effective strategy acquisition and procedures for developing self-regulation. You will implement plans with the selected student. Performance data will be collected as you progress through lessons. A plan for fostering generalization and maintenance for the selected student will also be developed. It is important to note that this is NOT the same as CBM fluency models where a student gradually works toward a goal. In this model, students are expected to make significant gains immediately following instruction. For example, it is not uncommon for a student to go from writing two or three story parts during baseline to having all seven parts in a single writing prompt following instruction. At the end of the project, you will describe, "what worked well" and "what I would do differently next time" in a reflective summary. Final papers will incorporate all components of the project. Components of the project will be reviewed in class as they become instructionally appropriate.

Writing Intervention Project Scoring – All Components Are Mandatory

Student description	20 points
Baseline data graph	20 points
Lesson plans	30 points
Lesson plan videos	20 points
Lesson response summaries	20 points
Instructional materials	20 points
Plans for generalization and maintenance	20 points
Final data graph - baseline, intervention, and post-instruction data	20 points
Project evaluation/reflection	30 points
Total points	200 points

#### Field Experience Requirement

A field experience is a part of this course. A field experience includes a variety of early and ongoing field-based opportunities in which candidates may observe, assist, and/or 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 required form, as 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, you will receive information via your GMU email 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. Document your field experience hours. Your instructor may 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.
- 4. Complete the field experience end-of-semester survey if you had a placement arranged for you. Towards the end of the semester, if you had a field experience arranged for you, you will receive an email from EDSEfld@gmu.edu with a link to an online survey. This brief survey asks you to report about important features of your field experience placement.
- 5. Students must be able to perform the essential functions of the practicum site assigned with or with without an accommodation. Contact Disability Services (ods@gmu.edu) for questions related to accommodations.

Other Assignments

Research Article Summaries (20 points each = 100 points):

You will read 5 research-based articles and summarize each using the Summary Format for Readings included in the Course Assignment Packet found on Blackboard. See Schedule for due dates in the course schedule.

## **Assignment Summary**

Content Text Instructional Plan (VIA)	100 points
Writing Intervention Project (VIA)	200 points
Research Article Summaries (20 points each = 100 points)	100 points
Participation	100 points
TOTAL POINTS	500

## **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 <a href="https://oiep.gmu.edu/set/">https://oiep.gmu.edu/set/</a>

## **Course Policies and Expectations**

Attendance/Participation (Attendance – 50 points/Participation 50 points)

Class attendance and participation are an important part of this class because of the technical nature of the information learned through the course. Attendance points are earned for each class to emphasize the importance of engaging in the learning activities and educational environment of the course. Students are expected to arrive on time to class, participate in all class discussions and activities, and stay until the end of class. Attendance will be maintained through the artifacts students produce and digitally submit during class through group and individual work. For full attendance credit during each class, students must not only attend the full class session, but actively participate, work cooperatively, and turn in high quality class products.

If you are unable to make any class sessions during the semester, please contact the instructor by phone or e-mail before the class session where you will be absent. In the rare event of an emergency or severe sickness, each student is given 1 "grace" absence without a point penalty, as long as the instructor is notified before the class session and in-class activities are completed on the student's own time and submitted via email. In this case, it is still the student's responsibility to make arrangements to obtain notes, handouts, and lecture details from another student. Attendance points missed for more than one absence or any absence without instructor contact before class will be considered on an individual and case by case basis based on appropriate student documentation! Two or more unexcused absences may result in no credit for attendance in class and will affect the course grade.

#### Late Work

All assignments should be submitted on or before the assigned due date via BlackBoard. In fairness to students who make the effort to submit work on time, total assignment points will be deducted from your grade for late assignments. Late assignments will be accepted in the following manner, except for the Writing Intervention Project, which is due on the last night of class and will not be accepted any later than that date.

$\square$ 5% point deduction – up to 1 week late
□ 10% point deduction – 1-2 weeks late
$\square$ 25% point deduction – 2 weeks late up through last class

Grading

A 93-100

A-90-92

B + 88 - 89

B 83-87

B- 80-82

C 70-79

F < 70

\*Note: The George Mason University Honor Code will be strictly enforced. See <u>Academic Integrity Site</u> (<a href="https://oai.gmu.edu/">https://oai.gmu.edu/</a>) and <u>Honor Code and System</u> (<a href="https://catalog.gmu.edu/policies/honor-code-system/">https://catalog.gmu.edu/policies/honor-code-system/</a>). Students are responsible for reading and

(<a href="https://catalog.gmu.edu/policies/honor-code-system/">https://catalog.gmu.edu/policies/honor-code-system/</a>). 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 <u>Policies</u> and <u>Procedures</u> (https://cehd.gmu.edu/students/polices-procedures/).

## **Class Schedule**

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

Class	Topic	Required Readings	Assignments Due
1/11	<ul> <li>Introductions</li> <li>Course Overview, syllabus, &amp; Blackboard Review</li> <li>Field Experience Video and information</li> <li>Review of Student Choice for Field Experience</li> </ul>	Ensure Blackboard and GMU email	
11/18	Reading to Learn • Text Structure	Vaughn & Bos: PP. 293- 296; ch. 8 & 10	

	Writing Instruction	Archer & Hughes: Ch. 4 – Designing Lessons	
1/25	Explicit Instruction  • What to teach  • How to teach Review  Summarizing Research Articles  Review Writing Intervention Project Instructions	Vaughn & Bos: PP. 293- 296; ch. 8 & 10 Archer & Hughes: Ch. 4 – Designing Lessons	Student choice for Writing Strategy Assignment
2/1	Reading to Learn  • Questions  • Graphic Organizers  • Self Regulated Strategy Development (SRSD)  Writing Instruction  • Strategy Instruction  • Self-regulation  • Assessing written expression	• Harris, Graham, mason, & Friedlander: Chapters 1, 2, 3, & 4 • Vaughn & Bos: pp. 37 – 45 • Vaughn & Bos: Ch. 8, 9, 10 • IRIS: SRSD	• Complete Article Summary #1 • Approval of Writing Strategy selection for your Writing Intervention Project
2/8	Reading to Learn  • Writing Notes  • Comprehension  Strategies  • Assessing  Comprehension  • Vocabulary	• Harris, Graham, Mason & Friedlander: Ch. 6 & 7 • Vaughn & Bos: Ch. 8, 9, 10, pp. 232 – 266 • IRIS: Collaborative Strategic Reading Module	Complete Article Summary #2 & 3

2/15	Revising & Editing • Strategies • Sentence Combining • Writing Intervention Check-in	Harris, Graham, Mason & Friedlander: Ch. 11, 12, 13, 14, 15	• Complete Article Summary #4
2/22	Writing Structures & Genres	• Harris, Graham, Mason & Friedlander: Ch. 6 & 7 • Vaughn & Bos: Ch. 8, 9, 10, pp. 232 – 266 • IRIS: Collaborative Strategic Reading Module  • Harris, Graham, Mason & Friedlander: Ch. 8, 9, 10, 16 • Archer & Hughes: Ch. 8	Complete Article Summary #5
3/1	Reading and Writing to Learn • Writing Persuasive, Narrative, and Informative Essays •TWA/TRAP/Paraphrasing and Summarizing  Progress Monitoring	Harris, Graham, Mason & Friedlander: Ch. 17	

3/8	PowerPoint Presentations	Content Text Instructional
	Finalize Writing Projects	Plan Due
0.11.7		
3/15	• Presentations	Writing
		Intervention
		Project Due

#### **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 <u>Core Values</u> (<a href="http://cehd.gmu.edu/values/">http://cehd.gmu.edu/values/</a>).

#### **GMU Policies and Resources for Students**

#### **Policies**

- Students must adhere to the guidelines of the Mason Honor Code. See <u>Honor Code and System (https://catalog.gmu.edu/policies/honor-code-system/)</u>.
- Students must follow the university policy for Responsible Use of Computing. See Responsible Use of Computing (<a href="http://universitypolicy.gmu.edu/policies/responsible-use-of-computing/">http://universitypolicy.gmu.edu/policies/responsible-use-of-computing/</a>).
- 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 <a href="Disability Services">Disability Services</a> (<a href="https://ds.gmu.edu/">https://ds.gmu.edu/</a>).
- 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 https://cehd.gmu.edu/aero/assessments.

- Questions or concerns regarding use of Blackboard should be directed to <u>Blackboard Instructional Technology Support for Students (https://its.gmu.edu/knowledge-base/blackboard-instructional-technology-support-for-students/).</u>
- 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 <u>Counseling and Psychological 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	Meets Expectations	Exceeds
	Expectations	2	Expectations
	1		3
Curriculum	Candidate does not	Candidate clearly	Candidate clearly
Analysis CEC/IGC	clearly identify a	identifies a secondary	identifies a
Standard 3	secondary grade level,	grade level, content	secondary grade
Candidate uses	content area, AND/OR	area, and one standard	level, content area,
knowledge of	one standard (and/or	(and/or component	and one standard
general and	component thereof)	thereof) from a specific	(and/or component
specialized	from a specific state or	state or common	thereof) from a
curricula to	common general	general curriculum (i.e.,	specific state or
individualize	curriculum (i.e.,	Virginia Standards of	general curriculum
learning for	Virginia Standards of	Learning).	(i.e., Virginia
individuals with	Learning).		Standards of
exceptionalities.	Candidate does not	Candidate clearly	Learning). •
	clearly identify and	identifies, describes,	Candidate clearly

	describe ANY of the	and prioritizes the	identifies,
	following related to the	relevant: Critical	describes, and
	standard: Critical	concepts, Critical	prioritizes the
	concepts, Critical	vocabulary, and Skills	relevant: Critical
	vocabulary, or Skills	(e.g., what the student	concepts, Critical
	(e.g., what the student	must do to acquire,	vocabulary, and
	must do to acquire,	organize, recall, and/or	Skills (e.g., what
	organize, recall, and/or	express mastery of the	the student must do
	express mastery of the	information) Required	to acquire,
	information) Required	for a student to meet the	organize, recall,
	for a student to meet the	standard.	and/or express
	standard.		mastery of the
	Candidate identifies		information)
	and/or describes critical		Required for a
	concepts, critical		student to meet the
	vocabulary, or skills		standard.
	that are irrelevant to the		• Candidate
	identified standard.		provides further
			evidence of task
			analysis of the
			standard by:
			Identifying
			priorities or
			sequencing of the
			critical content,
			Identifying ways to
			organize the critical
			content, OR
			Identifying sources
			of specialized
			materials,
			curriculum, or
			resources related to
			the critical content.
Development of	Candidate develops a	Candidate develops a	Candidate
Unit Planning	unit planning visual	unit planning visual	develops a unit
Visual	organizer/power point	organizer/power point	planning visual
Organizer/Power	presentation which	presentation which:	organizer/power
Point Presentation	omits any of the	makes explicit	point presentation
CEC/IGC Standard	following: make	connections between	which: makes
3 Candidate uses	explicit connections	prior knowledge and	explicit
2 Carrarante abeb		riioi mio iricage ana	- inpireit

knowledge of general and specialized curricula to individualize learning for individuals with exceptionalities.

between prior
knowledge and future
learning (scope and
sequence); make
connections between
essential concepts;
identify, prioritize and
sequence key concepts
from the unit; and
identify questions that
students should be able
to answer at the end of
the unit to demonstrate
deep understanding of
the unit concepts.

future learning (scope and sequence), makes connections between essential concepts, identifies, prioritizes and sequences key concepts from the unit, and o identifies questions that students should be able to answer at the end of the unit to demonstrate deep understanding of the unit concepts.

connections between prior knowledge and future learning (scope and sequence), makes connections between essential concepts, identifies. prioritizes and sequences key concepts from the unit, and identifies questions that students should be able to answer at the end of the unit to demonstrate deep understanding of the unit concepts. Candidate explicitly connects organizer components to state standards or provides for

Adaptation in Unit Lessons CEC/IGC Standard 5 Candidate selects, adapts, and uses a repertoire of evidence-based instructional strategies to advance learning of individuals with exceptionalities. • Candidate fails to do any of the following: identify essential concepts and vocabulary likely to require adaptation. Select and adapt instructional strategies and materials according to the interaction of learners' academic and social abilities,

- Candidate identifies which essential concepts and vocabulary are likely to require adaptation.
  Candidate selects and
- Candidate selects and adapts instructional strategies and materials according to the interaction of learners' academic and social abilities, attitudes,
- Candidate identifies which essential concepts and vocabulary are likely to require adaptation. Candidate selects and adapts instructional strategies and materials according to the interaction of

enrichment.

Unit Plan	attitudes, interests, and values and the demands of instruction. Adapt lessons to include research supported teaching methods that focus on teaching essential concepts, vocabulary and content across the general curriculum AND/OR age and ability appropriate instruction and specialized instructional strategies appropriate to the abilities and needs of the learners with exceptionalities.	interests, and values and the demands of instruction.  • Candidate adapts lessons to include research supported teaching methods that focus on teaching essential concepts, vocabulary and content across the general curriculum, age and ability appropriate instruction and specialized instructional strategies appropriate to the abilities and needs of the learners with exceptionalities.  • Candidate integrates task analysis into the lessons.	learners' academic and social abilities, attitudes, interests, and values and the demands of instruction.  • Candidate adapts lessons to include research supported teaching methods that focus on teaching essential concepts, vocabulary and content across the general curriculum, age and ability appropriate instruction and specialized instructional strategies appropriate to the abilities and needs of the learners with exceptionalities.  • Candidate integrates task analysis into the lessons.  • Candidate includes a detailed and specific rationale for the changes made/selection of adaptations.  • Candidate  • Candidate
Development CEC/IGC Standard 5 Candidate selects, adapts, and	incomplete unit plans that fail to utilize a repertoire of evidence- based practices to	comprehensive unit plans that utilize a repertoire of evidence- based practices to	prepares comprehensive unit plans that utilize a repertoire of

uses a repertoire of evidence-based instructional strategies to advance learning of individuals with exceptionalities.

- individualize
  instruction and
  emphasize the
  development,
  maintenance, and
  generalization of
  knowledge and skills
  across environments
  and settings.
- Candidate fails to focus unit plans on teaching essential concepts, vocabulary, and content across the general curriculum AND/OR include age and ability appropriate instruction AND/OR use specialized instructional strategies appropriate to the abilities and needs of the learners with exceptionalities.
- individualize
  instruction, and
  emphasize the
  development,
  maintenance, and
  generalization of
  knowledge and skills
  for an individual with
  an exceptionality across
  environments and
  settings.
- Candidate focuses unit plans on teaching essential concepts, vocabulary, and content across the general curriculum, includes age and ability appropriate instruction, and uses specialized instructional strategies appropriate to the abilities and needs of the individual with an exceptionality.
- Candidate integrates instructional or assistive technology into the unit plans.

- evidence-based practices to individualize instruction and emphasize the development, maintenance, and generalization of knowledge and skills for an individual with an exceptionality across environments and settings.
- Candidate focuses unit plans on teaching essential concepts, vocabulary, and content across the general curriculum, including age and ability appropriate instruction, and using specialized instructional strategies appropriate to the abilities and needs of an individual with an exceptionality.
- Candidate integrates task analysis and instructional or assistive technology into the unit plans, as appropriate.
- Candidate includes clear plans

			for connecting the concepts from one lesson to the next.  • Candidate provides elaboration on the instructional strategies with explicit scholarly plans, materials, or links to future lessons.
Assessments CEC/IGC Standard 4 Candidate uses multiple methods of assessment and data sources in making educational decisions.	• Candidate fails to develop two different assessments that accommodate the unique abilities and needs of individuals with exceptionalities OR • Candidate fails to develop two different assessments that effectively evaluate students' learning of the stated objectives and monitor progress in instruction	• Candidate describes and provides original sample questions for two different assessments for the unit that 1. ONE: evaluates instruction of the stated learning objectives 2. TWO: Monitors progress of an individual with an exceptionality during unit instruction • Candidate selects assessments to accommodate the unique abilities and needs of individuals with exceptionalities.	Candidate describes and provides original sample questions for two different assessments for the unit that 1. ONE: evaluates instruction of the stated learning objectives for reading and writing about content material 2. TWO: Monitors progress of an individual with an exceptionality during unit reading instruction     Candidate selects assessments to accommodate the unique abilities and needs of individuals with exceptionalities.

	• Candidate
	provides
	description of the
	implementation
	plan for the
	assessments AND
	provides a
	description of the
	utility of each item
	or clusters of items
	to instruction.