

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

Spring 2018
EDSE 662 001: Consultation and Collaboration
CRN: 11378, 3 – Credits
(Taught in conjunction with EDUC 592)

Instructor : Dr. Margaret Weiss	Meeting Dates : 01/22/18 – 05/16/18
Phone : 703.993.5732	Meeting Day(s): Wednesday
E-Mail: mweiss9@gmu.edu	Meeting Time(s) : 7:20 pm - 10:00 pm
Office Hours: By appointment	Meeting Location: Fairfax, KH 17
Office Location: 213 Finley Building	Other Phone: N/A

^{*}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): Teaching licensure, or enrollment in graduate degree program in education.

Co-requisite(s): None

Course Description

Provides professionals in special education, regular education, and related fields with knowledge and communication skills necessary for collaborative consultation and technical assistance to other educators and service providers. Note: Field experience required. Offered by Graduate School of Education. May not be repeated for credit.

Recommended Prerequisite: Teaching licensure or enrollment in a graduate degree program in education.

Registration Restrictions:

Enrollment limited to students with a class of Graduate or Senior Plus.

Enrollment is limited to Graduate or Undergraduate level students.

Schedule Type: Lecture

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

Did you know that to receive your teaching license you need to submit your request to VDOE? Depending on your situation, you can either submit your paperwork to VDOE through your county HR office or through GMU. For instructions, visit http://cehd.gmu.edu/teacher/instructions.

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. Define collaboration, consultation, and teamwork and explain the essential characteristics of each;
- 2. Identify variables that may facilitate or constrain participation in collaboration, consultation, or teamwork settings;
- 3. Demonstrate communication skills of listening, avoiding communication roadblocks, dealing with resistance, being appropriately assertive, and resolving conflicts;
- 4. Apply problem-solving techniques in collaborating with professional colleagues, parents, and related and ancillary personnel to provide for students' learning and behavioral needs;
- 5. Develop self-assessment techniques for improving consultative and collaboration skills.
- 6. Plan activities that implement effective consultation and collaboration techniques.
- 7. Develop an Individualized Education Plan.

Course Relationship to Program Goals and Professional Organizations

This course is part of the George Mason University, Graduate School of Education (GSE), Special Education Programs 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, Visual Impairments PK-12, and Adapted 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 1: Learner Development and Individual Learning Differences (InTASC 1,2); CEC Standard 3: Curricular content knowledge (InTASC 4,5); CEC Standard 5: Instructional planning and strategies (InTASC 7,8); CEC Standard 6: Professional learning and ethical practice (InTASC 9) & CEC Standard 7: Collaboration (InTASC 10).

Evidence-Based Practices

This course will incorporate the evidence-based practices (EBPs) relevant to communication, collaboration, and consultation. Evidence for the selected research-based practices is informed by meta-analysis, literature reviews/synthesis, the technical assistance networks which provide web-based resources, and the national organizations whose mission is to support students with disabilities. We

address both promising and emerging practices in the field of special education. This course will provide opportunities for teacher candidates/students to take an active, decision-making role to thoughtfully select, modify, apply, and evaluate EBPs in order to improve outcomes for students with disabilities.

Required Textbooks

Friend, M., & Cook, L. (2017). *Interactions: Collaboration skills for school professionals* (8th ed.). Boston: Pearson.

Bateman, B. D., & Linden, M. A. (2012). *Better IEPs: How to develop legally correct and educationally useful programs*. Verona, WI: Attainment Company.

Recommended Textbooks

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

Required Resources

See Blackboard

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 662, the required PBA is Individualized Education Program (Spec Ed General) OR Collaborative Team Improvement Project (Adapted/VI). 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)

Individualized Education Program

College Wide Common Assessment (TK20 submission required)

None

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

None

Other Assignments

PARTICIPATION

This course is based on the idea that we are learning together to work together. Each student is a valuable part of the collaborative learning environment and, therefore, must be engaged in class sessions and activities. To that end, one component of evaluation in this course is participation. This may take many forms, including journal entries, in class activities and responses, exploratory activities in preparation for class, reflection on class content, and others. A participation rubric outlining expectations is available on Blackboard. If you do not attend a class session, you will not be able to earn participation credit. However, we understand that, in real life, issues come up that may prevent you from attending. In that event, it is important that you contact us. We reserve the right to allow students to make up some component of the assignments completed in class; however, it is impossible to earn all participation points without being in class. Missing one class session will not sink your grade. Missing several class sessions will.

PROCESS OBSERVATION ACCOUNT

Each individual student will complete one process observation account of a Case Study Presentation. The account will include a rubric evaluation of the functioning of a group as well as written commentary to support the evaluation and description of the feedback process. Specific directions are available on Blackboard.

CASE STUDY ANALYSIS PRESENTATION

Throughout the course, we will be using case studies to provide opportunities for interaction and dialogue. We will form groups of candidates that cross disciplines. Each group will be responsible for becoming experts about one case. The expert group will write a case summary and case study questions. Each expert in the group will then use that information and those guiding questions to conduct a case study group session with classmates to develop an action plan. Evaluation will be on the written case documentation (group) and on each expert's running of the case study group. Each expert will submit the group's case summary and case questions, as well as a targeted reflection on the case study group session. Specific directions and evaluation rubric are on Blackboard.

PROFESSIONAL LEARNING COMMUNITY (PLC) PROJECT

Many schools have implemented a Professional Learning Community (PLC) model in which teams of teachers review student performance on selected assessments, determine areas of strength and need, and then plan instruction to match these. To be effective, the PLC model requires participants to use their effective collaboration skills, as well as their individual areas of expertise, to develop plans for

instruction that meet students' needs. This assignment provides candidates with the opportunity to refine their collaboration skills while learning about instructional strategies. PLCs will be groups of cross-disciplinary candidates. Each group will analyze student data, determine student need and instructional objective, and write two co-taught lesson plans to address specific content standards. Specific directions and evaluation rubric are available on Blackboard.

Course Policies and Expectations Attendance/Participation

Students are expected to (a) attend all classes during the course, (b) arrive on time, (c) stay for the duration of the class time, (d) show evidence of having read/studied material, and (e) complete all inclass assignments to earn points for class participation.

Late Work

Assignments are due on the date indicated in the syllabus. If we change the due date for reasons related to student need in the course, the change will be discussed in class, posted on the Blackboard site, and confirmed in an email to all students. We will not accept late work. If you are not in class on the day an assignment is due, you are still responsible for submitting the assignment.

Grading Scale

	0
Grade	%
A	93-100
A-	90-92
B+	88-89
В	83-87
B-	80-82
С	70-79
F	< 70

Evaluation	Points Possible	Type of
		Assignment
Participation	140	10 pts/session
Process Observation account	50	individual
Case study presentation	50	group
PLC Assignment	100	group
IEP Assignment	100	individual
Total	440	

*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 https://catalog.gmu.edu/policies/honor-code-system/).

Professional Dispositions

Students are expected to exhibit professional behaviors and dispositions at all times. See https://cehd.gmu.edu/students/polices-procedures/

Class Schedule

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

	Date	Topic	Readings	Assignments due Activities
esses	1/24	Introductions Overview & Getting to know the other group		
Strand 1: Group Processes	1/31	Framing Collaboration Communication skills	FC Chp 1, 2 Weiss et al., 2015 Case study: Reluctant Collaborator	Expert groups formed and meet
and 1:	2/7	Communication skills	FC chp 3, 6 Assigned case studies	Expert groups meet
Stı	2/14	Problem solving	FC chp 5 Conderman (2010) Assigned case studies	Case study presentations and process observations
	2/21	Students with disabilities and special education	https://everybody.si.edu	Case study and process observation assignments due to Blackboard IEP teams formed
opment	2/28	IEP overview Present level of performance	Case study (skim) Hartmann, 2016 Chapter 1 BL	IEP teams meet
Strand 2: IEP Development	3/7	IEP: Annual goals and objectives	Chapter 3 BL; chp 4 71-79	IEP teams meet
2: I	3/14	Spring Break		
Strand	3/21	IEP: Decisions about services, placement, accommodation s, participation in state tests	Chapter 5 BL; Chapter 2 BL	IEP teams meet
	3/28	IEP: Role play and discussion	Chapter 7 BL	

tions	4/4	Co-teaching	FC chp 7 FC chp 9	IEP Assignment due to Blackboard PLC groups form Guest speakers
3: Lessons and Applications	4/11	Organizing ideas and concepts Strategic approaches to tasks	Graphic organizer ALERT; Cognitive Strategy Instruction ALERT; Singleton & Filce, 2015; Smith, Saez, & Doabler, 2015	PLC groups meet
Strand 3: Le	4/18	Reading comprehension Vocabulary acquisition	Vocabulary ALERT; mnemonic ALERT; Reading Comprehension ALERT; Berkeley et al. (2011)	PLC groups meet
	4/25	Peer assisted learning	CWPT ALERT; Scruggs, Mastropieri, & Marshak (2012)	PLC groups meet
	5/2	Final session and wrap up		PLC Assignment due to Blackboard

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: http://cehd.gmu.edu/values/

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://ods.gmu.edu/).

• Students must follow the university policy stating that all sound emitting devices shall be turned off during class unless otherwise authorized by the instructor.

Campus Resources

- Support for submission of assignments to Tk20 should be directed to tk20help@gmu.edu or https://cehd.gmu.edu/aero/tk20. Questions or concerns regarding use of Blackboard should be directed to https://coursessupport.gmu.edu/.
- For information on student support resources on campus, see https://ctfe.gmu.edu/teaching/student-support-resources-on-campus

For additional information on the College of Education and Human Development, please visit our website https://cehd.gmu.edu/students/.

Appendix

Assessment Rubric(s)

Individualized Education Program

The purpose of this assessment is to have candidates demonstrate knowledge of the individualized planning process required for the development of educational programs for students with mild to moderate exceptional learning needs. Candidates will demonstrate their ability to develop the critical components of an Individualized Educational Program (IEP) that are legally sufficient and educationally appropriate for the described case study student. Candidates also will also demonstrate an understanding of how these components come together to build a framework for the student's educational program by writing a narrative that includes:

- 1. justification for their decisions within the IEP,
- 2. explanation of the collaborative process required.

Throughout the assignment it is critical to incorporate collaborative aspects of developing an IEP with stakeholders, including the student (as appropriate), family members, general educators, related service providers, school administrators, and other relevant parties. In continuously considering the collaborative aspects of the IEP process, candidates will participate in in-class cooperative learning opportunities, such as role-play exercises, and activities designed to prepare for the IEP product and writing of the narratives.

Step One: Choose a Student

For this assignment, the instructor will either (a) assign a case study, (b) allow a candidate to use a student with whom he/she is already working, or (c) allow a candidate to use student profile information developed in EDSE 540.

*If the instructor chooses to provide the option of focusing this assignment on a student with whom a candidate is working, the candidate must:

- 1. Verify with the student's school that the candidate has permission to access the necessary student information files,
- 2. Provide evidence that the student is a student with a mild/moderate disability,
- 3. Submit in writing to the instructor a request to use the identified student for the assignment and receive approval in writing from the instructor to do so,
- 4. Assign a pseudonym for the student.

Step Two: Prepare and Write Your Case

Using the information available to you about your student, create a narrative with the components identified below. Head each section of the document with the corresponding component. Within each indicated section or heading, include the component and a separate subheading for your rationale.

Component A: Present Level of Academic Achievement and Functional Performance (PLOP)

- 1. Using all documentation available, gather information about the student that is relevant to the following areas:
 - a. <u>Student Perspective:</u> The strengths and concerns relevant to enhancing the education of the student as expressed by the student, when appropriate.
 - b. <u>Parent/Guardian/Family Member Perspective</u>: The strengths and concerns relevant to enhancing the education of the student as expressed by the parent(s)/guardian(s)/family member(s).
 - c. <u>Evaluations</u>: The results of the most recent evaluations of the student (educational, speech/language, psychological, OT/PT, social, etc.).
 - d. <u>Assessments:</u> The results of the student's performance on any general state or district-wide assessments, as appropriate.
 - e. Needs: The academic, developmental, and functional needs of the student.
 - f. <u>Behavior:</u> In the case of a child whose behavior impedes the student's learning or learning by others, consider interventions, support, and strategies to address that behavior (e.g., Positive Behavioral Interventions and Supports [PBIS]; Functional Behavioral Analysis [FBA]).
 - g. <u>Limited English Proficiency</u>: In the case of a student with limited English proficiency, consider the language needs of the student as those needs relate to the student's IEP.
 - h. <u>Blind or Visually Impaired:</u> In the case of a student who is blind or visually impaired, provide for instruction in Braille and the use of Braille unless the IEP Team determines, after an evaluation of the student's reading and writing skills, needs, and appropriate reading and writing media (including an evaluation of the student's future needs for instruction in Braille or the use of Braille), that instruction in Braille or the use of Braille is not appropriate for the student.
 - i. <u>Communication (Including Deaf or Hard of Hearing):</u> Consider the communication needs of the student and, in the case of a student who is deaf or hard of hearing, consider the student's language and communication mode, academic level, and full range of needs, including opportunities for direction instruction in the student's language and communication mode.
 - j. <u>Assistive Technology:</u> Consider whether or not the student needs assistive technology devices and services.

- 2. Develop a statement of the student's present levels of performance. Include:
 - Description of the student's strengths with evidence from evaluations, assessments, and student/family member's perspectives,
 - Description of areas in need of improvement (needs/behavior) with evidence from evaluations, assessments, and student/family member's perspectives AND how performance differs from peers,
 - Educational implications of the student's:
 - o Mild to moderate exceptionalities,
 - o Sensory impairments (when applicable),
 - o Variations in cultural beliefs, traditions, and values.

Component B: Measurable Annual Goals

- 1. Create 3 measurable annual goals for the student. The goals must be:
 - Based on the present level of performance statements and the student's needs.
 - Observable and measurable.
 - Age and ability appropriate.
 - Prioritized and based on the scope and sequence of the VA SOL.
 - Focused on increasing skills and/or positive behaviors.
 - Responsive to variations in beliefs, traditions, and values across cultures.
- 2. Rationale: Respond to the following questions:
 - a. How are these goals prioritized and age appropriate?
 - b. In what ways do these goals reflect the PLOPs?
 - c. In what ways do these goals show increasing skills and/or positive behavior for the student?
 - d. In what way are these goals responsive to any variations in beliefs, traditions, and values of the student or his/her family?

Component C: Short Term Objectives/Benchmarks

- 1. Write at least *2 short-term objectives or benchmarks* for each annual goal. The objectives/benchmarks relate to the goal and are derived by breaking the annual goal down into smaller, achievable tasks. The criteria must be appropriate for the student and for performance of the task
- 2. Each objective/benchmark should include:
 - Task,
 - Condition, and
 - Criterion.
- 3. Rationale: Respond to the following questions:
 - a. How are these short-term objectives based on sequential age and ability appropriate for individualized learning objectives?
 - b. How do these objectives relate to the annual goals?
 - c. How do these objectives include learner criteria that are appropriate to task performance? Justify your criteria.
 - d. Do the objectives include statements of generalization and maintenance?

Component D: Services, Least Restrictive Environment, Placement

- 1. Identify and describe the student's placement on the continuum of services.
- 2. List and describe all appropriate program, primary, and related services* that the student needs to appropriately participate in the students' least restrictive environment. Include a statement of:
 - What the service is (e.g., individual/small group instruction in 7th grade social studies; individual occupational therapy)
 - How often the services will occur (e.g., every day for 50 mins; once a month for 30 mins)
 - Duration of services, with start and end date (e.g., duration: 6 months; start date: 9/3/2013; end date: 2/3/2014)
 - Location of the service (e.g., XYZ school; Fairfax Hospital)
 - Setting of the service (e.g., self-contained classroom with special educator and assistant; occupational therapy room at local hospital)
 - Who will deliver the service (e.g., special educator; occupational therapist)
- 3. Indicate if there are any activities in which the student is unable to participate, even with support.
- 4. Rationale: Respond to the following questions:
 - a. Why did you choose the program and services you describe?
 - b. How do the primary, program, and related services consistently align with the areas of need based on the students PLOP?

*For the purposes of this assignment:

- *Related services* include physical therapy, occupational therapy, speech-language pathology, social work, and other services.
- Assistive Technology may be one of the services considered for this assignment.

Component E: Participation in State Assessments

- 1. Describe the student's participation in state assessments. The assessment(s) noted and participation levels described must reflect:
 - The impact that exceptionalities (including auditory and information processing skills) can have on an individual's testing abilities.
 - Consideration of due process rights, assurances, and issues related to assessment.
 - Accommodations, as suitable, and described, if they are needed.
- 2. Rationale: Respond to the following questions,
 - a. What did you consider in selecting the appropriate levels of student participation in state assessments?
 - b. How are the student's participation levels specifically related to the PLOP, including any issues related to auditory and information process skills (as appropriate)?
 - *A quality written rationale includes consideration of the above and discusses how the levels of student participation in the selected state and district-wide assessments relate to present levels of performance. You may use Virginia state assessments as your model.

Component F: Accommodations and Modifications

1. Describe the accommodations and/or modifications necessary to individualize instruction to provide meaningful and challenging learning for the student that:

- are based on the present levels of performance and assessment data and (2) consider the student's exceptionalities
- allow the student to access the general education curriculum.
- assist in providing meaningful and challenging learning experiences for the student.
- provide access to educationally related settings, including non-academic and extra-curricular activities.
- 2. Rationale: Respond to the following questions:
 - a. How did the student's PLOP relate to the choice of accommodations?
 - b. How do the above provide access to nonacademic and extracurricular activities and are they appropriate to the needs of the student?
 - c. Explain how the selected accommodations and/or modifications are based on assessment data.
 - d. In what ways did you consider the student's exceptionality?

Step Three: Narrative on IEP Collaboration

Under a separate heading in the document, describe the collaborative nature of the IEP development process, as well as the roles of individuals with exceptional learning needs, families, and school and community personnel in planning of an individualized program. This includes a discussion of:

- The collaborative activities that should occur prior to development of the IEP.
- Methods of involving students, families, related service providers, and other professionals in the IEP development process.
- Methods for fostering respectful and beneficial relationships between students and their families and professionals throughout the IEP development process.
- Collaborative activities that should occur after the IEP is developed, including next steps for working with general education teachers, the student, and other stakeholders.

Appendix (IEP Rubric)

Individualized Education Program (IEP) Rubric

	Does Not Meet Expectations 1	Meets Expectations 2	Exceeds Expectations 3
Present Levels	Candidate writes a	Candidate interprets	Candidate interprets information
of Performance	present levels of	information from formal	from formal and informal
	performance	and informal assessments	assessments to write appropriate,
CEC/IGC	statement that:	to write appropriate,	relevant present levels of
Standards 1 &	 lacks consistent 	relevant present levels of	performance statement with:
4	links to	performance statement	o clear links to evaluations and
Candidate	evaluations and	with:	assessments (such as
understands	assessments,	o clear links to	interviews, observations,
how	AND/OR	evaluations and	standardized tests),
exceptionalities	o fails to include	assessments (such as	o description of educational
may interact	educational implications of	interviews, observations,	implications of the characteristics of various
with	the student's	standardized tests),	exceptionalities, sensory
development	exceptionality,	o description of	impairments (as applicable),
and learning	AND/OR	educational	and
and uses this	o fails to consider	implications of the	o description of variations in
knowledge to	variations in	characteristics of	beliefs, traditions, and values
provide	beliefs, traditions,	various	across and within cultures (as
meaningful and	and values across	exceptionalities,	applicable).
challenging	and within	sensory impairments	Candidate uses unbiased and
learning	cultures.	(as applicable), and	objective language.
experiences for	 Candidate fails to 	 description of 	Candidate includes description of
individuals	demonstrate respect	variations in beliefs,	the similarities and differences
with	for the student by	traditions, and values	between the student's
exceptionalities	using biased and	across and within	development and typical human
. Candidate	negative language.	cultures (as	development.
uses multiple	• Candidate fails to	applicable).	Candidate describes strengths and
methods of	show evidence of the	Candidate uses unbiased and chicative language	areas in need of improvement in
assessment and	similarities and differences between	and objective language.Candidate includes	relation to Virginia Standards of
data sources in	the student's	description of the	Learning.
making	development and	similarities and differences	
educational	typical human	between the student's	
decisions.	development.	development and typical	
decisions.	Candidate includes	human development.	
	irrelevant information		
	statements.		
Measurable	Candidate fails to	Candidate demonstrates	Candidate demonstrates an
Annual Goals	demonstrate an	an understanding of the	understanding of the models and
GEG/IG =	understanding of the	models and theories	theories related to instructional
CEC/IGC	models and theories	related to instructional	planning by writing age and
Standard 3	related to instructional	planning by writing age	ability appropriate annual goals
Candidate uses	planning by writing	and ability appropriate	that:
knowledge of	annual goals that are	annual goals that:	o are measurable,
general and	not priorities and/ OR	o are measurable,	o are and based upon the
specialized	do not reflect present	o reflect present levels	scope and sequence of the
curricula to	levels of performance	of performance and	Virginia Standards of
curricula to	and/ OR lack		Learning (as appropriate),

	Does Not Meet Expectations	Meets Expectations 2	Exceeds Expectations 3
individualize learning for individuals with exceptionalities	direction for student growth.	 show direction for student growth. Candidate writes goals that focus on both decreasing and/or increasing learner behaviors. Candidate demonstrates consideration of variations in beliefs, traditions, and values across and within cultures (as appropriate) while integrating affective, social, and life skills with academic curricula. 	 reflect present levels of performance, and show emphasis on increasing skills and/or positive behaviors. Candidate demonstrates consideration of variations in beliefs, traditions, and values across and within cultures while integrating affective, social, and life skills with academic curricula.
Short Term Objectives or Benchmarks CEC/IGC Standard 3 Candidate uses knowledge of general and specialized curricula to individualize learning for individuals with exceptionalities .	Candidate fails to demonstrate an understanding of the models and theories related to instructional planning by writing individualized learning objectives/benchmark s that: Are not directly related to the annual goals OR Are not sequential age and ability appropriate OR Utilize learner criteria that are inappropriate to task performance.	Candidate demonstrates an understanding of the models and theories related to instructional planning by writing individualized learning objectives/benchmarks that relate to an annual goal AND are sequential age and ability appropriate AND include the condition, measurable and observable learner behavior, and verifiable criteria. Candidate demonstrates consideration of variations in beliefs, traditions, and values across and within cultures (as appropriate) while integrating affective, social, and life skills with academic curricula.	Candidate demonstrates an understanding of the models and theories related to instructional planning by writing individualized learning objectives/benchmarks that relate to an annual goal AND are sequential age and ability appropriate AND include the condition, measurable and observable learner behavior, and verifiable criteria AND a statement of generalization AND a statement of maintenance. Candidate demonstrates consideration of variations in beliefs, traditions, and values across and within cultures while integrating affective, social, and life skills with academic curricula.
Services, Least Restrictive Environment (LRE), Placement CEC/IGC Standard 1	Candidate lists program or primary or related services that do not or inconsistently align with areas of need based on present level of performance.	Candidate lists appropriate program and primary services and related services (as appropriate) that: demonstrate an understanding of the continuum of	 Candidate lists and describes appropriate program and primary services and related services (as appropriate) that demonstrate an understanding of the continuum of placement and services available for individuals with

	Does Not Meet Expectations	Meets Expectations 2	Exceeds Expectations 3
Candidate understands how exceptionalities may interact with development and learning and uses this knowledge to provide meaningful and challenging learning experiences for individuals with Participation in State Assessments	• Candidate selects inappropriate levels of student participation in state assessments based	available for individuals with exceptional learning needs, and the concept of the least restrictive environment and o consistently align with the individual's areas of need based on present levels of performance as well as the supports needed to be successful in the LRE. Candidate includes the following: Location Frequency Setting Duration Start and end dates Candidate selects appropriate levels of student participation in state assessments based on	and the concept of the least restrictive environment and o consistently align with areas of need based on present levels of performance as well as the supports needed to be successful in the LRE. Candidate includes the following: Location Frequency Setting Duration Start and end dates Candidate includes statement of how services relate to the individual's needs as well as the rationale for any activities in which the student cannot participate.
CEC/IGC Standard 3 Candidate uses knowledge of general and specialized curricula to individualize learning for individuals with exceptionalities .	on present levels of performance and student's exceptional condition(s), indicating a failure to consider issues, assurance, and due process rights related to assessment.	present levels of performance and student's exceptional condition(s), indicating consideration of issues, assurance, and due process rights related to assessment. Candidate lists and justifies all accommodations for state assessments suggested.	student's exceptional condition(s), indicating consideration of issues, assurance, and due process rights related to assessment. • Candidate lists and justifies all accommodations for state assessments suggested. • Candidate selects and justifies participation levels that reflect the impact an exceptional condition(s) can have on an individual's testing abilities including auditory and information processing skills.
Accommodations and Modifications CEC/IGC Standard 3 Candidate uses knowledge of general and specialized	 Candidate identifies inappropriate accommodations and/or modifications. OR Candidate fails to describe the accommodations and/or modifications 	Candidate identifies and prioritizes areas of the general curriculum and the accommodations and/or modifications to individualize instruction to provide meaningful and challenging learning for individuals with exceptional learning needs	Candidate selects accommodations and/or modifications that are based on assessment data and reflect the candidate's understanding of the impact exceptionalities may have on auditory and information processing skills, test taking abilities and variations in beliefs, traditions, and values across and

	Does Not Meet Expectations	Meets Expectations 2	Exceeds Expectations 3
curricula to individualize learning for individuals with exceptionalities .	which provide the foundation upon which special educators individualize instruction to provide meaningful and challenging learning for individuals with exceptional learning needs.	including appropriate technologies (as needed). Candidate identifies and prioritizes appropriate accommodations and/or modifications based on present levels of performance, to provide access to nonacademic and extracurricular activities in educationally related settings.	within cultures with a statement relating these accommodations to specific instructional goals. Candidate identifies and prioritizes areas of the general curriculum and the accommodations and/or modifications to individualize instruction to provide meaningful and challenging learning for individuals with exceptional learning needs including appropriate technologies (as needed). Candidate identifies and prioritizes appropriate accommodations and/or modifications based on present levels of performance, to provide access to nonacademic in extracurricular activities and educationally related settings.
Legal Compliance of IEP CEC/IGC Standard 6 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.	 Candidate writes an incomplete IEP which fails to comply with all relevant laws and policies, reflect an understanding of requirements such as FAPE and LRE (and the history of these points of view) or other human issues that have historically influenced and continue to influence the field of special education. Candidate writes the IEP using biased, inflammatory language, with a lack of clarity, numerous acronyms, illegibility, or inaccuracies (including spelling). 	 Candidate writes a complete IEP that complies with all relevant laws and policies, reflects an understanding of requirements such as FAPE and LRE (and the history of these points of view) and other human issues that have historically influenced and continue to influence the field of special education. Candidate writes the IEP using neutral, objective, non-inflammatory language, with clarity, minimal use of acronyms, legibility, and accuracy (including spelling). Candidate writes areas of need, goals, objectives/benchmarks, placements and services with a strong connection to the present levels of performance. 	 Candidate writes a comprehensive IEP which complies with all relevant laws and policies, reflects an understanding of requirements such as FAPE and LRE (and the history of these points of view) and other human issues that have historically influenced and continue to influence the field of special education. Candidate writes the IEP using neutral, objective, non-inflammatory language, with clarity, minimal use of acronyms, legibility, and accuracy (including spelling). Candidate writes areas of need, goals, objectives/benchmarks, placements and services with a strong connection to the present levels of performance. Candidate includes documentation for procedural safeguards and advocates for appropriate services for the individual with exceptionalities.