

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

Spring 2018
EDSE 784-602: Internship: Adapted Curriculum
CRN: 2239, 3-6 Credits

Instructor: Dr. Melissa Ainsworth	Meeting Dates : 01/22/2018 -005/16/2018
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Office Hours: by appointment	Meeting Location: Placement site
Office Location: 206A Finley	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): Passing scores on Praxis I prior to final internship and any program

requirements.

Co-requisite(s): None

Course Description

Applies, in supervised internships, university course work in Adapted Curriculum to instruction of children and their families in school settings. Notes: Demonstration that VCLA, Praxis Entry, and other program-specific requirements have been met; application for internship on file by program deadline.

Schedule Type: Internship

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

Have you met with an advisor? All students should make an appointment to meet with an advisor to outline a plan for completing coursework and non-course requirements such as testing. To make an appointment by phone or in person, go to http://gse.gmu.edu/special-education/advising/.

Course Delivery Method

Learning activities include the following:

- 1. Individual Demonstration
- 2. Classroom observations
- 3. Follow up discussions & consultation
- 4. Reflection

Learner Outcomes

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

- 1. Demonstrate understanding of development and the ability to plan and execute curriculum appropriate to the chronological ages, developmental and functional levels of the students being taught.
- 2. Demonstrate the integration of the theoretical methodology with the practical applications in the field.
- 3. Demonstrate positive and appropriate interactions with students, families and other professionals. This includes the ability to manage the classroom/resource room, co-teach in a general education setting, develop and enforce classroom expectations, develop strategies to anticipate behaviors and deal with them, and work through transitions during the day. This also includes demonstration of confidentiality when communicating about students with disabilities.
- 4. Develop and implement developmentally and functionally appropriate intervention activities within a variety of settings, including those that enhance and support integration and/or inclusion as well as those activities that are therapeutically based. This includes demonstration of a positive learning environment geared to the individual as well as the group. This may also be demonstrated in the general classroom environment as well as special education settings.
- 5. Demonstrate the ability to work collaboratively as part of a team including but not limited to general and special educators and therapists, parents and other related/support staff.
- 6. Demonstrate the ability to be lead teacher by overseeing the entire classroom while also meeting the individual needs of students, directing/teaming with assistants, and monitoring the ongoing activities and tone of the class. If working with students on an individual basis, demonstrate the ability to plan for that child based on goals and objectives and provide on-going assessment for both the child and the intervention sessions.
- 7. Demonstrate support within an integrated environment, as appropriate. This includes knowledge of general curriculum specific to the ages and grades of students, ability to modify the general education curriculum as needed, ability to work with general education staff in a manner which enhances the education of the student(s) with disabilities by providing direct or indirect support and the knowledge of how to work with groups of students demonstrating mixed abilities and needs (whether identified as disabled or not).
- 8. Select and utilize assessment and/or monitoring tools and strategies, including but not limited to county-wide assessments, SOLs, VAAP (as assessed for individual students), etc.
- 9. Develop developmentally, educationally and functionally appropriate IEPs.

- 10. Select and utilize workable and useful data/record keeping strategies.
- 11. Monitor and analyze teaching performance.
- 12. Demonstrate additional competencies contained in personal goals statement or delineated by the cooperating teacher and/or university supervisor.

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 2: Learning environments (InTASC 3); CEC Standard 4: Assessment (InTASC 6); CEC Standard 5: Instructional planning and strategies (InTASC 7,8); CEC Standard 6: Professional learning and ethical practice (InTASC 9) & CEC Standard 7: Collaboration (InTASC 10).

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

Evidence-Based Practices (EBPs)

This experience will help interns apply evidence-based practices (EBPs) that can be used in their teaching to improve outcomes for students with disabilities.

Required Textbooks

Special Education Internship Handbook: Students with Disabilities who Access the Adapted Curriculum.

Recommended Textbooks

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

Required Resources

Access to Black board

Additional Readings

Discretion of supervisor

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 784*, the required PBA is <u>Clinical Experience Continuum AND Log of Hours (All Programs)</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.

As of Spring 2016, teacher candidates are also required to upload to Tk20 their completed reflection video analysis assessment. A description and the rubric for this assignment can be found in Appendix J of the SPED Internship handbook. https://cehd.gmu.edu/teacher/internships-field-experience

Assignments and/or Examinations

Performance-based Assessment (Tk20 submission required)

Internship Rubric (See Internship Handbook)

College Wide Common Assessment (TK20 submission required)

Video Analysis Assessment Task (see Internship Handbook) Technology rubric (see Internship Handbook)

Performance-based Common Assignments (No Tk20 submission required.) None

Other Assignments

See Internship Handbook for details on the following assignments:

- Lesson Plans
- Log of hours

Course Policies and Expectations Attendance/Participation

Please let your instructor know 24 hours in advance if you need to reschedule a planned observation. If you need to be absent the day of a planned observation, please contact your instructor via TEXT as soon as possible

Late Work

Assignment deadlines are negotiated between the university supervisor and the teacher candidate; therefore, if an assignment cannot be completed as required, the teacher candidate needs to reschedule the appointment or renegotiate the deadline. Submission of all assignments in accordance with the agreed upon schedule increases the likelihood of on-time completion of placement requirements.

Grading Scale

There are only two grades available for this course:

<u>Satisfactory</u> (S) – Candidate has successfully completed course requirements and received acceptable ratings on the Clinical Evaluation Continuum.

• No Credit (NC)— Candidate will not be recommended for teacher licensure unless he/she repeats all or part of the internship with satisfactory performance. This may require enrolling and paying tuition for additional credit hours in a subsequent semester or paying a fee for extended supervision. In some cases, a grade of NC may be accompanied by a recommendation that the Teacher Candidate not be allowed to repeat the internship. In such cases, the Candidate may be counseled out of the licensure program although not necessarily out of the degree program.

<u>In Progress</u> (IP): The Candidate's performance cannot be evaluated at the end of the grading period. IP grade can be changed to S or NC upon completion of requirements.

The team of the University Supervisor, the Mentor teacher, and the candidate will determine a final grade for the internship. Grades will be based upon the candidate's:

- 1. Ability to demonstrate course competencies and analyze intervention sessions.
- 2. Progress toward the CEC Standards as noted in the Clinical Evaluation Form.
- 3. Quality of weekly progress reports, observations by the University Supervisor and Mentor Teacher, and reflective papers.
- 4. Content and organization of the notebook.
- 5. Attendance and participation in email dialogues.
- 6. Timely completion of all requirements and submission of exit materials.

*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.

TBD

The schedule is set in partnership among the student candidate, the mentor teacher, and the university supervisor. Therefore, the basic schedule should be agreed upon in the orientation meeting with specific calendar items established in accordance with the required products noted in the syllabus and the handbook

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 http://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)

InTASC 1 Learner Development

The candidate understands how learners grow and develop, recognizing that patterns of learning and development vary individually within and across the cognitive, linguistic, social, emotional, and physical areas, and designs and implements developmentally appropriate and challenging learning experiences that include the use of technology.

InTASC Key	CEC Key	1	2	3	4	Evidence
Element	Element	Does Not Meet	Approaching	Meets	Exceeds	
1.1 The candidate applies appropriate learning theories recognizing that patterns of learning and development vary individually within and across the cognitive, linguistic, social, emotional, and physical areas. VDOE 1		Candidate displays little or no knowledge of the developmental characteristics of the age group.	Candidate displays partial knowledge of the broad developmental characteristics of the age group.	Candidate displays accurate understanding of the typical developmental characteristics of the age group, as well as exceptions to the general patterns across the cognitive, linguistic, social, emotional, and physical areas.	In addition to accurate knowledge of the typical developmental characteristics of the age group and exceptions to the general patterns, the candidate displays knowledge that individual learner development varies within and across the cognitive, linguistic, social, emotional, and physical areas.	

1.2 The candidate	Candidate lacks	Candidate recognizes	Candidate's	Candidate demonstrates	
designs and	understanding how	the value of	knowledge of how	extensive and subtle	
implements	learners learn and	understanding how	learners learn is	understanding of how	
developmentally	does not seek	learners learn, but	accurate and current.	learners learn and applies	
appropriate and	information about	their knowledge is	Candidate designs	this knowledge to the	
challenging	developmentally	limited or outdated.	and implements	classroom community. The	
learning	appropriate learning	Technology is not	technology enhanced,	candidate implements arange	
experiences that	experiences nor uses	used as an	developmentally	ofdevelopmentally	
include the use of	technology as an	instructional tool or	appropriate and	appropriate and	
technology.	instructional tool.	the technology used	challenging learning	challenging learning	
		is not appropriate for	experiences for both	experiences for the class as	
		the task or	the class as a whole	a whole, small groups, and	
VDOE 2		developmental	and individual	individual learners.	
		characteristics of the	learner.	Appropriate technologies	
Technology		age group.		are used to enhance	
				learning, collaboration, and	
Diversity				high order thinking.	
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InTASC 2 Learning Differences

The candidate uses understanding of individual differences, diverse cultures, and communities to ensure inclusive learning environments that enable each learner to meet high standards.

InTASC Key	CEC Key	1	2	3	4	Evidence
Element	Element	Does Not Meet	Approaching	Meets	Exceeds	
2.1 Candidate creates an environment that values individual differences and diverse cultures, and communities. VDOE 1 Diversity		The candidate's plans and practice display little understanding of the relevance of individual differences to learning. The candidate provides minimal information to families about individual learners, or the communication is inappropriate to the cultures of the families. Candidate does not respond, or responds insensitively, to family or community concerns about learners.	Candidate's plans and practice indicate some awareness of how to address individual differences to learning, although such knowledge may be inaccurate or incomplete. Candidate adheres to required school procedures for communicating with families. Responses to family concerns are minimal or may reflect occasional insensitivity to cultural norms.	Candidate's plans and practice address individual learning differences. Candidate communicates with families about learners' progress on a regular basis, respecting cultural norms, and is available as needed to respond to family concerns.	Candidate's plans and practice consistently exhibit a variety of ways to meet individual differences to learning. Candidate frequently provides information to families related to learner progress, with learners contributing to the design of the system. Response to family concerns is handled with professional and cultural sensitivity.	

InTASC 2 Learning Differences

The candidate uses understanding of individual differences, diverse cultures, and communities to ensure inclusive learning environments that enable each learner to meet high standards.

InTASC Key	CEC Key	1	2	3	4	Evidence
Element	Element	Does Not Meet	Approaching	Meets	Exceeds	
	2c. Organizes, develops, and sustains a safe, equitable, positive and supportive learning environment in which diversities are valued.	Candidate organizes, develops, and sustains a safe, equitable, positive and supportive learning environment but fails to demonstrate that diversities are valued.	DO NOT USE	Candidate organizes, develops, and sustains a safe, equitable, positive and supportive learning environment in which diversities are valued.	Candidate solicits student input and provides opportunities for choice making in order to organize, develop and sustain a safe, equitable, positive and supportive learning environment. Candidate analyzes students' linguistic and cultural background and considers the class diversity while establishing the learning environment.	

InTASC 2 Learning Differences

The candidate uses understanding of individual differences, diverse cultures, and communities to ensure inclusive learning environments that enable each learner to meet high standards.

InTASC Key	CEC Key	1	2	3	4	Evidence
Element	Element	Does Not Meet	Approaching	Meets	Exceeds	
2.2 Candidate ensures inclusive learning by addressing the needs of diverse learners.		Candidate does not monitor learning. Instructional outcomes, activities and assignments, and	Candidate monitors the progress of the class as a whole but elicits no diagnostic information.	Candidate monitors the progress of groups of learners in the curriculum, making use of	Candidate actively and systematically gathers and uses diagnostic information from	
VDOE 1 Diversity		classroom interactions convey low expectations for at least some learners.	Instructional outcomes, activities and assignments, and classroom interactions convey only modest expectations for learning and achievement.	diagnostic prompts to elicit information. Instructional outcomes, activities and assignments, and classroom interactions convey high expectations for learners.	individual learners and monitors their progress, Instructional outcomes, activities and assignments, and classroom interactions convey high expectations for all learners.	

InTASC Key	CEC Key	1	2	3	4	Evidence
Element	Element	Does Not Meet	Approaching	Meets	Exceeds	
3.1 Candidate organizes and manages create face-to-face and virtual environments that support individual and collaborative learning. VDOE 5		There is little, if any, evidence of routines, procedures, or proactive actions to establish a climate for learning.	Candidate recognizes the value of a learner-centered classroom but the application of these tenets are not applied in all management situations.	The classroom is a learner-centered environment that is a safe and positive environment for learning. The classroom environment supports individual and collaborative learning.	The classroom conveys a safe, positive, and inclusive environment that is learner-centered, supports individual and collaborative learning and meets the needs of both the group and individual learners.	
Technology College-and-Career- Ready						

InTASC Key	CEC Key	1	2	3	4	Evidence
Element	Element	Does Not Meet	Approaching	Meets	Exceeds	
	2d. Designs learning environments that encourage active participation in individual and group activities and encourage student independence.	Candidate fails to design learning environments that encourage participation in individual and group activities or to encourage student independence.	DO NOT USE	Candidate designs learning environments that encourage active participation in individual and group activities and encourage student independence.	Candidate designs learning environments that are multisensory, integrates social skills instruction and strategies for enhancing motivation for each individual student and the group as a whole as they design learning environments that encourage active participation in individual and group activities and encourage student independence.	

InTASC Key	CEC Key	1	2	3	4	Evidence
Element	Element	Does Not Meet	Approaching	Meets	Exceeds	
3.2 Teacher Candidate encourages positive social interaction, active engagement in learning, and self-motivation. VDOE 5 College-and-Career-Ready		The classroom is a teacher-centered environment. Activities and assignments are inappropriate for learners' age or background. Learners are not engaged in learning.	The classroom is a teacher-centered environment. Candidate attempts to accommodate learners' questions or interests. Activities and assignments are appropriate to some learners and engage them mentally, but other learners are not engaged or selfmotivated.	The classroom is a learner-centered environment. Candidate successfully accommodates learners' questions or interests. Activities and assignments are appropriate to learners, and learners are cognitively engaged in exploring content. Learners are self-motivated.	Candidate seizes every opportunity to enhance learning, building on learner interests or a spontaneous event. All learners are cognitively engaged in the activities and assignments in their exploration of content. Learners initiate or adapt activities and projects to enhance their understanding.	

InTASC Key	CEC Key	1	2	3	4	Evidence
Element	Element	Does Not Meet	Approaching	Meets	Exceeds	
	2a. Creates an orderly and supportive environment by designing and managing routines.	Candidate fails to design and manage classroom routines thereby fails to create an orderly and supportive environment.	DO NOT USE	Candidate creates an orderly and supportive environment by designing and managing classroom routines.	Candidate actively analyzes the needs of the learners with moderate to severe exceptionalities in order to create an orderly and supportive environment. Candidate manages classroom routines and is responsive to the changing needs of the students with moderate to severe exceptionalities.	

InTASC Key	CEC Key	1	2	3	4	Evidence
Element	Element	Does Not Meet	Approaching	Meets	Exceeds	
	2b. Motivates students with moderate to severe exceptionalities through interesting and challenging activities.	Candidate fails to develop interesting and challenging activities to motivate students with moderate to severe exceptionalities.	DO NOT USE	Candidate motivates students with moderate to severe exceptionalities through interesting and challenging activities.	Candidate takes student interests and abilities into consideration and designs a variety of learning activities, which motivate and challenge students with moderate to severe exceptionalities. Candidate uses evidence-based practices to motivate students with moderate to severe exceptionalities.	

InTASC Key CE	EC Key	1	2	3	4	Evidence
Element Ele	lement	Does Not Meet	Approaching	Meets	Exceeds	
lear env man beh spa man kee witt to s exc pro inv	arning avironment to anage shaviors, time, ace, and aterials to eep students ith moderate severe	Candidate fails to modify the learning environment to manage behaviors, time, space, and materials to keep students with moderate to severe exceptionalities productively involved in learning.	DO NOT USE	Candidate modifies the learning environment to manage behaviors, time, space, and materials to keep students with moderate to severe exceptionalities productively involved in learning.	Candidate modifies the learning environment to manage behaviors, time, space, and materials to keep students with moderate to severe exceptionalities productively involved in learning. Candidate establishes clear classroom procedures, discourages disruptions, and promotes interaction with students with moderate to severe exceptionalities.	

InTASC Key	CEC Key	1	2	3	4	Evidence
Element	Element	Does Not Meet	Approaching	Meets	Exceeds	
	2f. Demonstrates the ability to manage two or more classroom activities simultaneously, with evidence of attention to each.	Candidate demonstrates the ability to manage two or more classroom activities simultaneously but fails to provide attention to each.	DO NOT USE	Candidate demonstrates the ability to manage two or more classroom activities simultaneously, with evidence of attention to each.	Candidate demonstrates the ability to manage two or more classroom activities simultaneously, with evidence of attention to each. Candidate moves efficiently between and among activities, making adaptations as necessary to promote student success.	
	2g. Uses effective and varied behavior management strategies and handles disruptive or destructive behavior firmly and fairly.	Candidate is ineffective in using behavior management strategies to handle disruptive or destructive behavior.	DO NOT USE	Candidate uses effective and varied behavior management strategies and handles disruptive or destructive behavior firmly and fairly.	Candidate plans and implements individualized behavior plans, which include effective and varied behavior management strategies and handles disruptive or destructive behavior firmly and fairly.	

InTASC Key	CEC Key	1	2	3	4	Evidence
Element	Element	Does Not Meet	Approaching	Meets	Exceeds	
	2h.	Candidate fails to	DO NOT USE	Candidate promotes	Candidate	
	Communicates	communicate high		appropriate student	communicates high	
	high	expectations for all		behavior through	expectations;	
	expectations	students with		clear communication	develops an	
	while respecting	moderate to severe		of high expectations	awareness of student	
	and valuing	exceptionalities.		for all students with	behavior within the	
	individual			moderate to severe	context of student	
	differences and			exceptionalities.	background and	
	cultural				cultural diversity.	
	diversity.					
						·

InTASC Key	CEC Key	1	2	3	4	Evidence
Element	Element	Does Not Meet	Approaching	Meets	Exceeds	
	2i. Uses the least intensive behavior management strategy consistent with the needs of the individual with exceptional learning needs.	Candidate uses behavior management strategies which do not meet the needs of the individual with exceptional learning needs.	DO NOT USE	Candidate uses the least intensive behavior management strategy consistent with the needs of the individual with exceptional learning needs.	Candidate gathers background information on the individual with exceptional learning needs and analyzes upon this information in order to determine the most appropriate least intensive behavior management strategy. Candidate implements this strategy with fidelity, makes modifications as needed, and examines the efficacy of the strategy following the intervention.	

The candidate works with others to create face-to-face and virtual environments that support individual and collaborative learning, encourage positive social interaction, active engagement in learning, and self- motivation.

InTASC Key	CEC Key	1	2	3	4	Evidence
Element	Element	Does Not Meet	Approaching	Meets	Exceeds	
	2j. Establishes and maintains rapport with individuals with and without exceptional learning needs.	Candidate fails to establish caring, friendly interactions or a rapport with students with and without exceptional learning needs.	DO NOT USE	Candidate establishes and maintains rapport with individuals with and without exceptional learning needs.	Candidate consistently establishes caring, friendly interactions and a positive rapport with students with and without exceptional learning needs.	

Comments/Goals:

InTASC 4. Content Knowledge

The candidate understands the central concepts, tools of inquiry, and structures of the discipline(s) he or she teaches and creates learning experiences that make these aspects accessible and meaningful for learners to ensure content mastery.

InTASC Key	CEC Key	1	2	3	4	Evidence
Element	Element	Does Not Meet	Approaching	Meets	Exceeds	
4.1 Candidate understands the tools of inquiry and structures of the discipline, (NOTE: Tools of inquiry ad structures of the discipline are content specific strategies for instruction, e. g. manipulatives in math, inquiry in science, primary sources in social studies, and personal narrative to English.)		In planning and practice, candidate makes content errors or does not correct errors made by learners. Candidate's plans and practice display little understanding of the tools of inquiry and structures of the discipline.	Candidate is familiar with the important concepts in the discipline but may display lack of awareness of how these concepts relate to one another. Candidate's plans and practice indicate some awareness of prerequisite relationships, although such knowledge may be inaccurate or incomplete.	Candidate displays solid knowledge of the important concepts in the discipline and how concepts relate to one another. Candidate's plans and practice reflect accurate understanding of prerequisite relationships among topics and concepts.	Candidate displays extensive knowledge of the important concepts in the discipline and how concepts relate both to one another and to other disciplines. Candidate's plans and practices reflect understanding of prerequisite relationships among topics and concepts and a link to necessary cognitive structures by learners to ensure understanding.	

InTASC 4. Content Knowledge

The candidate understands the central concepts, tools of inquiry, and structures of the discipline(s) he or she teaches and creates learning experiences that make these aspects accessible and meaningful for learners to ensure content mastery.

InTASC Key	CEC Key	1	2	3	4	Evidence
Element	Element	Does Not Meet	Approaching	Meets	Exceeds	
4.2 Candidate creates learning experiences that make content accessible and meaningful for learners to ensure content mastery. VDOE 3 Diversity		Candidate conveys a negative attitude toward the content and suggests that the content is not important or was mandated by others.	Candidate communicates importance of the work but with little conviction and only minimal apparent buy-in by the learners. Candidate accepts responsibility for the success of learning but has only a limited repertoire of instructional strategies.	Candidate conveys enthusiasm for the content, and learners demonstrate commitment to its value. Candidate accepts responsibility for the success of all learners through a repertoire of instructional strategies.	Candidate conveys genuine enthusiasm for the content, and learners demonstrate consistent commitment to its value. Learners demonstrate through their active participation, curiosity, and taking initiative that they value the importance of the content.	

InTASC 5. Content Application

The candidate understands how to connect concepts and use different perspectives and digital resources to engage learners in critical thinking, creativity, and collaborative problem solving related to authentic local and global issues.

InTASC Key	CEC Key	1	2	3	4	Evidence
Element	Element	Does Not Meet	Approaching	Meets	Exceeds	
5.1 Candidate		Candidate does not	Candidate connect	Candidate connects	Candidate creates	
connects concepts		connect concepts,	concepts,	concepts, addresses	multi-disciplinary	
and uses different		address different	addresses different	different perspectives	and a range of	
perspectives and		perspectives or	perspectives or	and digital resources	multiple	
digital resources to		digital resources to	digital resources to	to engage learners	perspectives to	
engage learners in		engage learners in	engage learners but	higher-level	engage learners in	
critical thinking,		higher-level	at a basic level	learning in at	critical thinking,	
creativity, and		learning.	of learning and	least one of	creativity, and	
collaborative problem			recall.	these higher -	collaborative problem	
solving.				order skills:	solving.	
				critical thinking,		
				creativity, and		
VDOE 2				collaborative problem		
				solving.		
College-and-Career-						
Ready						

InTASC 5. Content Application

The candidate understands how to connect concepts and use different perspectives and digital resources to engage learners in critical thinking, creativity, and collaborative problem solving related to authentic local and global issues.

InTASC Key	CEC Key	1	2	3	4	Evidence
Element	Element	Does Not Meet	Approaching	Meets	Exceeds	
5.2 Candidate plans		Outcomes represent	Outcomes represent	Outcomes represent	All outcomes	
rigorous, sequenced		low expectations for	moderately high	high expectations	represent high	
instruction related to		learners and lack of	expectations and	and rigor and	expectations and	
authentic local and		rigor. Lesson plans	rigor. Some plans	important learning in	rigor and important	
global issues.		do not reflect a	reflect important	the discipline. Plans	learning in the	
		sequence of learning	learning in the	exhibit a sequence of	discipline. Plans	
		and have no	discipline and at least	learning with	connect to a	
VDOE 5		connection to	some connection to a	connection to	consistent sequence	
VDOE 3		authentic local and	sequence of learning	authentic local and	of learning both in	
Diversity		global issues.	but have little	global issues.	the discipline and in	
Wall of the second			connection to		related disciplines.	
MMMM			authentic local and		Connection to	
			global issues.		authentic local and	
					global issues is	
College-and-Career-					consistently found in	
					lessons.	
Ready						

Comments/Goals:

InTASC Key	CEC Key	1	2	3	4	Evidence
Element	Element	Does Not Meet	Approaching	Meets	Exceeds	
6.1 Candidate uses multiple methods of assessment, including digital tools, to engage learners in their own growth, to monitor learner progress, and to guide teacher and learner decision making.		Assessment procedures are not congruent with instructional outcomes.	Some instructional outcomes are assessed through the planned lesson, but many are not.	All the instructional outcomes are assessed through multiple methods of assessment. Assessment methodologies monitor learner progress, and guide teacher and learner decision making.	The candidate's approach to assessment is fully aligned with the instructional outcomes for both content and process are assessed through multiple methods. Assessment methodologies have been adapted for individual learners, and guide	
VDOE 4 Technology College-and-Career- Ready					teacher and learner decision making.	

InTASC Key	CEC Key	1	2	3	4	Evidence
Element	Element	Does Not Meet	Approaching	Meets	Exceeds	
	4a. Creates and explains criteria for assessing student work.	Candidate does not explain criteria for assessing/monitoring student progress. Criteria for assessment are non-existent or inappropriate for the lesson/task.	DO NOT USE	Candidate creates and explains criteria for assessing student progress.	Candidate chooses appropriate assessment tools and strategies, communicates criteria to students with moderate to severe exceptionalities and collaborative team, confirms their understanding, and applies criteria consistently.	
	4b. Plans for using various methods to assess students' learning.	Candidate fails to plan for using various methods to assess students' learning.	DO NOT USE	Candidate plans for using various methods to assess students' learning.	Candidate plans for using various evidence-based methods to assess students' learning.	

InTASC Key	CEC Key	1	2	3	4	Evidence
Element	Element	Does Not Meet	Approaching	Meets	Exceeds	
	4d. Conducts formal and informal assessments using appropriate technologies as supports.	Candidate fails to conduct formal and informal assessments using appropriate technologies as supports.	DO NOT USE	Candidate conducts formal and informal assessments using appropriate technologies as supports.	Candidate selects. adapts/modifies, and conducts formal and informal assessments that accommodate the unique needs of students with moderate to severe disabilities using appropriate technologies as supports.	
	4e. Keeps records of students' progress and problems and uses data from multiple sources to assess student learning.	Candidate fails to keep records of students' progress or does not use student assessment data to make instructional decisions.	DO NOT USE	Candidate keeps records of students' progress and problems and uses data from multiple sources to assess student learning.	Candidate maintains records of students' progress and analyzes assessment outcomes for individual and group learning to determine appropriateness of methods, design of assessment tools, clarity of criteria, and/or need for additional data.	

InTASC Key	CEC Key	1	2	3	4	Evidence
Element	Element	Does Not Meet	Approaching	Meets	Exceeds	
	4f. Develops or modifies individualized assessment strategies.	Candidate fails to develop of modify individualized assessment strategies.	DO NOT USE	Candidate develops or modifies individualized assessment strategies.	Candidate develops, modifies, and uses clinical judgment upon individualized assessment strategies in order to gather a variety of data for instructional decision-making.	
	5p. Use functional assessments to develop intervention plans.	Candidate develops instructional plans without the use of data from functional assessments.	DO NOT USE	Candidate uses functional assessment data to develop instructional plans.	Candidate uses multiple data points including functional assessment to develop instructional plans.	

InTASC Key	CEC Key	1	2	3	4	Evidence
Element	Element	Does Not Meet	Approaching	Meets	Exceeds	
6.2 Candidate uses formative assessment to monitor and adjust instruction and to guide the learner decision making. VDOE 4		Candidate does not incorporate formative assessment in the lesson or unit.	The candidate's approach to the use of formative assessment is rudimentary, including only some of the instructional outcomes and does not involve the learner in decision making.	The candidate's approach to using formative assessment to monitor and adjust instruction and includes a process where the learner, as well as teacher, uses information from the assessments.	Candidate has a well-developed formative assessment plan that uses formative assessment to monitor and adjust instruction. The Teacher Candidate has designed particular approaches to be used and actively involved the learner in decision making.	

InTASC Key	CEC Key	1	2	3	4	Evidence
Element	Element	Does Not Meet	Approaching	Meets	Exceeds	
	4c. Regularly monitors student progress and assesses for understanding and mastery through observation of students' performance and evaluation of their work.	Candidate fails to monitor student progress and assesses for understanding and mastery through observation of students' performance and evaluation of their work.	DO NOT USE	Candidate regularly monitors student progress and assesses for understanding and mastery through observation of students' performance and evaluation of their work.	Candidate plans and implements ongoing assessments to check for understanding and mastery of concepts through observation of students' performance and evaluation of their work and clearly communicates their assessment findings to the students with moderate to severe exceptionalities and other key stakeholders.	

InTASC Key	CEC Key	1	2	3	4	Evidence
Element	Element	Does Not Meet	Approaching	Meets	Exceeds	
	4g. Analyzes, evaluates and reflects on student assessment data and instruction and monitors progress of individuals with exceptional learning needs to improve instructional practice (summative).	Candidate reviews assessment data and identifies links to current instructional plans but fails to analyze student assessment data or use the data to improve instructional practice.	DO NOT USE	Candidate analyzes, evaluates and reflects on student assessment data and instruction and monitors progress of individuals with exceptional learning needs to improve instructional practice (summative).	Candidate uses individual and group progress data to identify specific adjustments needed to improve student learning outcomes for all learners with moderate to severe exceptionalities (summative).	
	4h. Uses assessment data to profile student learning and guide instruction (formative).	Candidate does not use student assessment data to make instructional decisions (formative).	DO NOT USE	Candidate uses assessment data to profile student learning and guide instruction (formative).	Candidate evaluates assessment data to develop individual and group profiles that reflect progress of all students with moderate to severe exceptionalities and addresses levels of need and learning accomplishments (formative).	

InTASC Key	CEC Key	1	2	3	4	Evidence
Element	Element	Does Not Meet	Approaching	Meets	Exceeds	
	50. Evaluates and modifies instructional practices in response to ongoing assessment data.	Candidate fails to use assessment data to make instructional decisions.	DO NOT USE	Candidate evaluates and modifies instructional practices in response to ongoing assessment data.	Candidate evaluates individual's learning progress and assessment data to develop individual and group profiles that reflect progress of all students with moderate to severe exceptionalities and addresses levels of need and learning accomplishments.	

InTASC 7. Planning for Instruction

The candidate plans instruction that supports every learner in meeting rigorous learning goals by drawing upon knowledge of digital age technology, content areas, curriculum, cross-disciplinary skills, and pedagogy, as well as knowledge of learners and the community context.

InTASC Key	CEC Key	1	2	3	4	Evidence
Element	Element	Does Not Meet	Approaching	Meets	Exceeds	
		Does not weet	Approaching	MICCIS	Execus	
7.1 Candidate plans		Outcomes represent	Outcomes represent	Outcomes represent	All outcomes	
instruction to		low expectations for	limited levels of	high expectations	represent high	
support every learner		learners and lack of	expectations and	and rigor and	expectations and	
in meeting rigorous		rigor. Lesson plans do	rigor. Some plans	important learning in	rigor and important	
learning goals by		not reflect important	reflect important	the discipline. Plans	learning across	
drawing upon		learning in the	learning in the	exhibit a sequence of	disciplines. Plans	
knowledge of digital		discipline or a	discipline and at least	learning with strong	connect to a	
age technology,		connection to a	some connection to a	connections to digital	consistent sequence	
content areas,		sequence of learning	sequence of learning	age technology,	of learning. There is	
curriculum, cross-		or effective	drawing upon	content areas,	a strong connection	
disciplinary skills,		pedagogy.	knowledge of several	curriculum, cross-	to digital- age	
and pedagogy.			of the following	disciplinary skills,	technology, content	
ALOME DI			areas: digital age	and pedagogy.	areas, curriculum,	
(NOTE: Planning			technology, content	Instruction is	cross-disciplinary	
must include evidence			areas, curriculum,	effective at increasing	skills, and	
of use of Virginia's			cross-disciplinary	learning.	pedagogy. Instruction	
Standards of			skills, and	_	is effective at	
Learning and			pedagogy, but the		increasing learning	
College- and Career-			application is		for all learners.	
Ready standards, and			ineffective at			
technology)			increasing learning.			
VDOE 2						
Technology						
College-and-Career-						
Jonege-and-Career-						
Ready						

InTASC Key	CEC Key	1	2	3	4	Evidence
Element	Element	Does Not Meet	Approaching	Meets	Exceeds	
	5f. Demonstrates competence in using technology to achieve instructional objectives.	Candidate fails to demonstrate competence in using technology to teach students to learn instructional objectives.	DO NOT USE	Candidate demonstrates competence in using technology to teach students to learn instructional objectives.	Candidate demonstrates high levels of skill in using technology to teach students to learn instructional objectives.	
	5m. Gathers, creates, and organizes materials and equipment in advance.	Candidate uses class time to gather and organize materials due to their inability to prepare in advance.	DO NOT USE	Candidate gathers, creates, and organizes materials and equipment in advance.	Candidate gathers a variety of materials and equipment in advance of class and uses instructional assessments to make decisions about which materials are most appropriate for each individual with exceptional learning needs.	

InTASC Key	CEC Key	1	2	3	4	Evidence
Element	Element	Does Not Meet	Approaching	Meets	Exceeds	
	5n. Incorporates and implements instructional and assistive technology into the educational program.	Candidate fails to incorporate instructional and assistive technology into the educational program.	DO NOT USE	Candidate incorporates and implements instructional and assistive technology into the educational program.	Candidate incorporates and implements a variety of instructional and assistive technology into the educational program on a daily basis to meet the needs of individuals with exceptional learning needs.	
7.2 Candidates effectively plans instruction based on knowledge of learners and the community context. VDOE 2 Diversity		Candidate lessons do not reflect an understanding of learners, how they learn, and the context of the community.	Candidate lessons reflect a basic understanding of the learners, how they learn, and the context of the community, but the lesson addresses only a limited knowledge of specific learners and their community.	Candidate lessons reflect an understanding of their learners, how they learn, and the context of the specific communities represented in the classroom.	Candidate lessons reflect a deep understanding of their learners, how they learn, and the context of the specific communities represented in the classroom. Lessons are tailored to represent the context and needs of learners and their communities.	

InTASC Key	CEC Key	1	2	3	4	Evidence
Element	Element	Does Not Meet	Approaching	Meets	Exceeds	
	5a. Selects, adapts, and implements a variety of evidence-based practices validated for specific characteristics of learners with moderate to severe exceptionalities and settings.	Candidate selects and implements a variety of evidence-based practices but fails to make differentiate instruction on an individual level to promote student understanding of academic learning for all students with moderate to severe exceptionalities.	DO NOT USE	Candidate selects, adapts, and implements a variety of evidence-based practices validated for specific characteristics of learners with moderate to severe exceptionalities and settings.	Candidate implements multiple evidence-based practices, resources, and technologies in units of instruction that promote student understanding of academic learning for all students with moderate to severe exceptionalities.	
	5b. Selects a variety of learning experiences, media and materials to accommodate different styles and levels of learning.	Candidate selects only one type of learning experiences/adaptatio ns, media and materials including technology.	DO NOT USE	Candidate selects a variety of learning experiences/adaptati ons, media and materials (including technology) to accommodate different styles and levels of learning.	Candidate selects, adapts, and implements a variety of learning experiences/adaptati ons, media and materials (including technology) to accommodate different styles and levels of learning.	

InTASC Key	CEC Key	1	2	3	4	Evidence
Element	Element	Does Not Meet	Approaching	Meets	Exceeds	
	5d. Provides opportunities for learners with moderate to severe exceptionalities to work independently and in cooperative groups.	Candidate fails to provide adequately structured opportunities for learners with moderate to severe exceptionalities to work independently and in cooperative groups.	DO NOT USE	Candidate provides opportunities for learners with moderate to severe exceptionalities to work independently and in cooperative groups.	Candidate provides structured opportunities and formative feedback to learners with moderate to severe exceptionalities to teach them how to work independently and in cooperative groups.	
	5g. Uses strategies to support and enhance communication skills of individuals with exceptional learning needs.	Candidate uses limited strategies to support and enhance communication skills of individuals with exceptional learning needs.	DO NOT USE	Candidate uses strategies to support and enhance communication skills of individuals with exceptional learning needs.	Candidate uses evidence based practices, appropriate AAC and assistive technology, and modeling to support and enhance communication skills of individuals with exceptional learning needs.	

InTASC Key	CEC Key	1	2	3	4	Evidence
Element	Element	Does Not Meet	Approaching	Meets	Exceeds	
	5j. Uses a variety of research-based educational practices and curriculum guidelines to develop units and lesson plans that meet the developmental and academic needs of diverse learners with moderate to severe exceptionalities .	Candidate employs educational practices that are not research-based and develops units and lesson plans that fail to meet the needs of the diverse learners with moderate to severe exceptionalities.	Approaching DO NOT USE	Candidate uses a variety of research-based educational practices and curriculum guidelines to develop units and lesson plans (including longitudinal individualized goals and short term objectives) that meet the developmental and academic needs of diverse learners with moderate to severe exceptionalities.	Candidate uses a wide variety of research-based educational practices and curriculum guidelines to develop units and lesson plans (including longitudinal individualized goals and short term objectives) that meet the developmental and academic needs of diverse learners with moderate to severe exceptionalities. Candidate monitors student progress and makes responsive adjustments to instruction based on	
					continual observations.	

InTASC Key	CEC Key	1	2	3	4	Evidence
Element	Element	Does Not Meet	Approaching	Meets	Exceeds	
8.1 The candidate understands and uses a variety of instructional strategies to encourage learners to develop deep understanding of content areas and their connections. VDOE 3		Candidate displays little or no understanding of the range of pedagogical approaches suitable to address the specific learning needs related to the content.	Candidate's uses a limited range of instructional strategies or pedagogical approaches that are not suitable to the discipline or to the learners.	Candidate's applies a wide range of effective pedagogical approaches in the discipline that encourage learners to develop deep understanding of content areas and their connections.	Candidate's plans and practice reflect familiarity with a wide range of effective pedagogical approaches in the discipline, The candidate encourages learners to develop deep understanding of content areas and anticipate learner misconceptions.	
	5c. Adapts pacing, methods, and materials utilizing feedback from students with moderate to severe exceptionalities.	Candidate provides inappropriate or poor adaptations of pacing, methods and materials.	DO NOT USE	Candidate adapts pacing, methods, and materials based on performance data of students with moderate to severe exceptionalities.	Candidate adapts pacing, methods, and materials based on performance data of students with moderate to severe exceptionalities and uses clinical judgment on the efficacy of these instructional decisions.	

InTASC Key	CEC Key	1	2	3	4	Evidence
Element	Element	Does Not Meet	Approaching	Meets	Exceeds	
	5e. Encourages critical thinking and problem solving through prompts, questioning, and application.	Candidate fails to teach critical thinking and problem solving due to poor quality presentation of prompts, questions and application opportunities.	DO NOT USE	Candidate teaches critical thinking and problem solving (including self-awareness, self-management, and/or self-control skills) through prompts, questioning, and application.	Candidate teaches critical thinking and problem solving (including self-awareness, self-management, and/or self-control skills) on a daily basis through prompts, questioning, and application.	
	5h. Uses communication strategies and resources to facilitate understanding of subject matter for individuals with exceptional learning needs whose primary language is not the dominant language.	Candidate uses limited strategies to individualize the curriculum to facilitate understanding of subject matter for individuals with exceptional learning needs whose primary language is not the dominant language.	DO NOT USE	Candidate uses communication strategies and resources to facilitate understanding of subject matter for individuals with exceptional learning needs whose primary language is not the dominant language.	Candidate uses evidence based communication strategies, appropriate technology, collaboration with ELL teachers, and resources to facilitate understanding of subject matter for individuals with exceptional learning needs whose primary language is not the dominant language.	

InTASC Key	CEC Key	1	2	3	4	Evidence
Element	Element	Does Not Meet	Approaching	Meets	Exceeds	
	5i. Uses strategies to facilitate maintenance and generalization of skills across environments.	Candidate fails to utilize strategies to facilitate maintenance and generalization of skills across environments.	DO NOT USE	Candidate uses strategies to facilitate maintenance and generalization of skills across environments.	Candidate uses multiple strategies to facilitate maintenance and generalization of skills across environments.	
	51. Facilitates learning experiences that incorporate self-direction, interaction, choice, and consideration of multiple perspectives	Candidate is overly directive in class, misses most opportunities for students with moderate to severe exceptionalities to learn self-direction and make choices.	DO NOT USE	Candidate facilitates learning experiences that incorporate self-direction, interaction, and choice.	Candidate analyzes the effectiveness of student interactions during learning experiences and develops engaging and interactive activities appropriate for the cognitive and social development, preferences and skill set of students with moderate to severe exceptionalities.	

InTASC Key	CEC Key	1	2	3	4	Evidence
Element	Element	Does Not Meet	Approaching	Meets	Exceeds	
8. 2 Candidates build skills to apply knowledge in contemporary meaningful ways. (NOTE: "Contemporary meaningful ways" is evidenced in making connections to content of current interest to the learners and includes the use of current, appropriate technologies.)		Candidate does not apply pedagogical content knowledge in contemporary or meaningful ways.	Candidate uses knowledge of instruction in ways that are outdated or ineffective.	Candidate applies knowledge of appropriate content instruction in contemporary meaningful ways.	Candidate uses contemporary knowledge of appropriate instruction across a range of content areas to make learning meaningful.	
VDOE 3						
Technology College-and-Career- Ready						

The candidate understands and uses a variety of instructional strategies to encourage learners to develop deep understanding of content areas and their connections, and to build skills to apply knowledge in contemporary meaningful ways.

InTASC Key	CEC Key	1	2	3	4	Evidence
Element	Element	Does Not Meet	Approaching	Meets	Exceeds	
	5k. Plans a sequence of activities, which are focused on achievement of the instructional objective(s).	Candidate plans a sequence of activities which is not focused on the achievement of the instructional objective(s).	DO NOT USE	Candidate plans a sequence of activities, which are focused on achievement of the instructional objective(s).	Candidate plans a sequence of activities that is focused on achievement of the instructional objective(s) and builds off of students' prior knowledge, life experiences and interests.	
	5q. Presents content accurately and instructions clearly.	Candidate presents content inaccurately and instructions in an unclear manner.	DO NOT USE	Candidate presents content accurately and instructions clearly.	Candidate presents content accurately and instructions clearly using a variety of presentation modalities.	

Comments/Goals:

InTASC Key	CEC Key	1	2	3	4	Evidence
Element	Element	Does Not Meet	Approaching	Meets	Exceeds	
9.1 Candidate engages in ongoing professional learning. VDOE 6		The candidate engages in no professional development activities to enhance knowledge or skill.	The candidate participates in professional activities to a limited extent when they are convenient or required by others.	The candidate engages in ongoing opportunities for professional development to enhance content knowledge and pedagogical skill.	The candidate seeks out opportunities for professional development that addresses personal goals and a systematic approach to continual learning.	
	6b. Demonstrates growth and dissemination of professional knowledge and skills.	Candidate fails to demonstrate growth of professional knowledge and skills.	DO NOT USE	Candidate demonstrates growth and dissemination of professional knowledge and skills.	Candidate accepts constructive criticism, and demonstrates growth and dissemination of professional knowledge and skills.	

InTASC Key	CEC Key	1	2	3	4	Evidence
Element	Element	Does Not Meet	Approaching	Meets	Exceeds	
	6i. Engages in professional activities that benefit individuals with exceptionalities, their families, and his/her colleagues.	Candidate fails to demonstrate concept of oneself as a lifelong learner OR does not actively plan and engage in professional activities that foster professional growth OR does not keep current with evidence-based best practices.	DO NOT USE	Candidate engages in professional activities that benefit individuals with exceptionalities, their families, and one's colleagues. Candidate actively plans and engages in professional activities that foster professional growth.	Candidate demonstrates concept of oneself as a lifelong learner by actively planning and engaging in professional activities that benefit individuals with exceptionalities, their families, and one's colleagues AND keeps current with evidence-based best practices, AND shares new information with colleagues in a collaborative manner.	

InTASC Key	CEC Key	1	2	3	4	Evidence
Element	Element	Does Not Meet	Approaching	Meets	Exceeds	
9.2 Candidate uses evidence to continually evaluate his or her practice, particularly the effects of teacher choices and actions on others (learners, families, other professionals, and the community).		Candidate has no suggestions for how a lesson could be improved if taught again.	Candidate makes general suggestions about how a lesson could be improved but does not address how their choices and actions affect others.	The candidate evaluates his/her practice and identifies revisions to the lesson for future use. Evaluation includes reflecting upon how the learners, families, other professionals, and the community affect teacher choices and actions.	The candidate evaluates his/her practice and identifies specific revisions to the lesson for future use. Evaluation draws upon an extensive repertoire of skills. The candidate offers specific alternative actions that include	
VDOE 6 Diversity					the probable success of different courses of action and how the actions affect learners, families, other professionals, and the community.	

InTASC Key	CEC Key	1	2	3	4	Evidence
Element	Element	Does Not Meet	Approaching	Meets	Exceeds	
	6c. Reflects on his/her professional practice	Candidate displays no evidence of the ability or willingness to reflect on effectiveness, is unaware of effectiveness or student learning.	DO NOT USE	Candidate shows evidence of reflecting on his/her professional practice.	Candidate reflects upon, interprets, and communicates evidence of one's own effectiveness as a teacher, including evidence of success in fostering student progress in learning. Candidate uses evidence of effectiveness in planning for further instruction.	
	6d. Demonstrates commitment to engage in research- supported practices.	Candidate fails to use research-supported practices in instruction.	DO NOT USE	Candidate demonstrates commitment to the use of research- supported practices in instruction.	Candidate demonstrates a commitment to the use of research- supported practices AND can articulate a clear rationale for doing so.	

InTASC Key	CEC Key	1	2	3	4	Evidence
Element	Element	Does Not Meet	Approaching	Meets	Exceeds	
	6h. Demonstrates high expectations for all students with moderate to severe exceptionalities to develop the highest possible learning outcomes and quality of life.	Candidate fails to support student learning and displays evidence of low expectations for at least some students with moderate to severe exceptionalities.	DO NOT USE	Candidate demonstrates high expectations for all students with moderate to severe exceptionalities to develop the highest possible learning outcomes and quality of life.	Candidate provides emotional and academic support to students with moderate to severe exceptionalities and communicates confidence in their ability to make progress over time. Candidate provides opportunities for all students with moderate to severe exceptionalities to meet or exceed objectives through development of engaging activities and monitoring of learning that takes into account students' needs, preference and abilities.	

InTASC Key	CEC Key	1	2	3	4	Evidence
Element	Element	Does Not Meet	Approaching	Meets	Exceeds	
9.3 Candidate adapts practice to meet the needs of each learner in an ethical and responsible manner. VDOE 6		Candidate is not honest in interactions with colleagues, learners, and the public.	Candidate is honest in interactions with colleagues, and classroom instruction.	Candidate displays high standards of honesty, integrity, and confidentiality in instructional planning and interactions with colleagues, learners, and the public.	Candidate consistently exhibits the highest standards of honesty, integrity, and confidentiality and takes a leadership role with colleagues to uphold ethical practices.	
	6a. Uphold high standards of competence and integrity and exercise sound judgment in the practice of the professional	Candidate describes without examples of his/her commitment to upholding high standards of competence for students, practicing integrity and exercising sound judgment in the practice of the profession.	DO NOT USE	Candidate can describe and provide examples of his/her commitment to upholding high standards of competence for students, practicing integrity and exercising sound judgment in the practice of the profession.	Candidate can describe and provide examples of his/her commitment to upholding high standards of competence for students, practicing integrity and exercising sound judgment in the practice of the profession. Candidate can describe the value of adhering to professional standards.	

InTASC Key	CEC Key	1	2	3	4	Evidence
Element	Element	Does Not Meet	Approaching	Meets	Exceeds	
	6e. Observes school policies and procedures.	Candidate violates school policies and procedures.	DO NOT USE	Candidate observes school policies and procedures.	Candidate consistently observes and enforces school policies and procedures.	
	6f. Demonstrates effective oral communication skills.	Candidate's oral communication is difficult to understand or follow, making it ineffective.	DO NOT USE	Candidate demonstrates effective oral communication skills.	Candidate demonstrates highly effective oral communication skills making material presented verbally easy to understand and follow.	
	6g. Demonstrates effective written communication skills.	Candidate's written communication is difficult to understand or follow, making it ineffective.	DO NOT USE	Candidate demonstrates effective written communication skills.	Candidate demonstrates highly effective written communication skills making material presented in writing easy to understand and follow.	

InTASC Key	CEC Key	1	2	3	4	Evidence
Element	Element	Does Not Meet	Approaching	Meets	Exceeds	
appropriate leadership roles and opportunities to take responsibility for learning.		Candidate engages in no professional development activities to enhance knowledge or skill.	Candidate participates in leadership activities to a limited extent when they are convenient. Instructional leadership may or may not be focused on learning.	Candidate accepts leadership roles that enhance learning and focus on meeting learner needs.	Candidate seeks out opportunities for leadership roles that enhance content knowledge and pedagogical skill and focus on meeting learning needs.	

InTASC Key	CEC Key	1	2	3	4	Evidence
Element	Element	Does Not Meet	Approaching	Meets	Exceeds	
10. 2 Candidate		Candidate's	Candidate maintains	The candidate uses	The candidate takes	
collaborates with		relationships with	relationships with	digital tools and	initiative and	
learners, families,		colleagues, families,	colleagues and the	resources to	collaborates with	
colleagues, other		school professionals	community to fulfill	collaborate with	learners, families,	
school professionals,		and the learner are	responsibilities	learners, families,	colleagues, other	
and community		negative or self-	required by the	colleagues, other	school professionals,	
members (using		serving.	school or district.	school professionals,	and the	
digital tools and				and community	community.	
resources) to ensure				members to ensure	Candidate takes	
learner growth and to				learner growth and to	leadership among	
advance the				advance the	faculty to support	
profession.				profession.	the use of digital	
					tools and resources	
					to ensure learner	
VDOE 6					growth and to	
					advance the	
Technology					profession.	
					profession.	
Diversity						
College-and-Career-						
Ready						

InTASC Key	CEC Key	1	2	3	4	Evidence
Element	Element	Does Not Meet	Approaching	Meets	Exceeds	
	7a. Communicates regularly with parents and involves them in problem solving and learning activities.	Candidate fails to provide evidence of planning to collaborate with parents.	DO NOT USE	Candidate communicates regularly with parents and involves them in problem solving and learning activities.	Candidate communicates regularly with family members and collaborates in order to increase student learning through and to engage additional support when needed.	
	7b. Engages in productive relationships with other educators, service providers, and personnel from community agencies.	Candidate fails to provide evidence of engaging in productive relationships with team members, other educators, service providers, and personnel from community agencies.	DO NOT USE	Candidate engages in productive relationships with team members, other educators, service providers, and personnel from community agencies.	Candidate examines, interprets, and communicates evidence of one's own effectiveness as a collaborator. Candidate demonstrates an ability to work with others as equals.	

InTASC Key	CEC Key	1	2	3	4	Evidence
Element	Element	Does Not Meet	Approaching	Meets	Exceeds	
	7c. Maintains confidential communication about students with moderate to severe exceptional learning needs.	Candidate shares confidential information about students with moderate to severe exceptional learning needs with outside parties.	DO NOT USE	Candidate maintains confidential communication about students with moderate to severe exceptional learning needs.	Candidate maintains confidential communication about students with moderate to severe exceptional learning needs and is observed stressing the importance of confidentiality with other stakeholders including paraprofessionals.	
	7d. Fosters respectful and beneficial relationships between families and professionals.	Candidate is disrespectful when dealing with families and professionals.	DO NOT USE	Candidate fosters respectful and beneficial relationships between families and professionals.	Candidate fosters respectful and beneficial relationships between families and professionals and uses clinical judgment in order to continuously improve communication and collaboration efforts.	

InTASC Key Element	CEC Key Element	1	2	3	4	Evidence
Element	Liemeni	Does Not Meet	Approaching	Meets	Exceeds	
	7e. Collaborates with school personnel and community members in integrating individuals with exceptional learning needs into various settings.	Candidate shows no evidence of collaborating with school personnel and community members in integrating individuals with exceptional learning needs into various settings.	DO NOT USE	Candidate collaborates with school personnel and community members in integrating individuals with exceptional learning needs into various settings.	Candidate examines, interprets, and communicates evidence of one's own effectiveness as a collaborator. Candidate demonstrates the ability to successfully integrate individuals with exceptional learning needs into various settings and analyzes the efficacy of these integration approaches.	
	7f. Observes, evaluates, and provides feedback to paraeducators.	Candidate fails to observe, evaluate and provide feedback to paraeducators.	DO NOT USE	Candidate observes, evaluates, and provides feedback to paraeducators.	Candidate observes, evaluates, and provides feedback to paraeducators in a proactive manner, and works actively for the betterment of teaching and learning in the classroom.	

The candidate seeks appropriate leadership roles and opportunities to take responsibility for learning, to collaborate with learners, families, colleagues, other school professionals, and community members using digital tools and resources, to ensure learner growth and to advance the profession.

InTASC Key CEC Key	1	2	3	4	Evidence
Element Element	Does Not Meet	Approaching	Meets	Exceeds	
7g. Communicate effectively school personnel a families about the characterist and needs conditioning individuals exceptional	families OR Candidate fails to establish an appropriate rapport with families and/or cos f with	DO NOT USE	Candidate communicates effectively with school personnel and families about the characteristics and needs of individuals with exceptionalities.	Candidate communicates effectively with school personnel, families, and other related stakeholders about the characteristics and needs of individuals with exceptionalities.	

Comments/Goals: