George Mason University College of Education and Human Development

Elementary Education

EDCI 552 (002) - Mathematics Methods for the Elementary Classroom 3 Credits, Spring 2017 Wednesdays 4:30 – 7:10 Thompson Hall 1020

Faculty

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Prerequisites/Corequisites

Admission to the elementary education licensure program.

University Catalog Course Description

Introduces methods for teaching all children topics in arithmetic, geometry, algebra, probability, and statistics in elementary grades. Focuses on using manipulatives and technologies to explore mathematics and solve problems.

Course Overview

In this course we will begin an inquiry into mathematics teaching and learning that will guide you in your first teaching job and give you the tools that will enable you to continue to inquire and learn as part of your work as a teacher. Class sessions will be interactive and will include a variety of hands-on experiences with concrete and virtual manipulatives appropriate for elementary school mathematics. We will explore the teaching of mathematics, investigating both *what* to teach and *how* to teach it. We will explore what it means to do mathematics and what it means to understand mathematics through individual, small group, and large group mathematical problem solving. We will investigate ways to represent understandings of mathematical concepts, communicate reasoning about mathematical ideas, and construct mathematical arguments. We will investigate and read about ways children might represent mathematical concepts, looking at ways to help children build connections and see relationships among mathematical ideas. We will explore characteristics of a classroom environment conducive to mathematical learning by reading and discussing the importance of mathematical tasks, mathematical tools, the roles of teachers and students, and the assessment of mathematical understanding.

Course Delivery Method

This course will be delivered using a lecture format.

This course includes multiple instructional strategies and formats including face to face and asynchronous online meetings. Individual session formats vary and may include lecture, small group/large group discussion, hands-on, interactive work, student presentations, and cooperative learning. Practical applications of theory are explored in group activities.

Learner Outcomes or Objectives

This course is designed to enable students to do the following:

- A. Know what constitute the essential topics in mathematics of the modern early and intermediate grades school program.
- B. Identify and use selected manipulatives and technology such as linking cubes, attribute blocks, geoboards, base-10 blocks, fraction circles, tangrams, calculators, and computers to teach appropriate mathematics content topics in the early and middle grades.
- C. Identify and use various instructional strategies and techniques (cooperative and peer group learning, activity centers, laboratories and workshops, teacher-directed presentations, etc.) to teach mathematical content topics appropriate for the early and intermediate grades to all children, including those from non-mainstreamed populations.
- D. Identify and use alternative methods for assessing students' work in mathematics in the early and intermediate grades.
- E. Solve problems in the mathematical content areas of logic, number theory, geometry, algebra, probability, and statistics appropriate for adaptation to the early and intermediate grades.
- F. Know and explain the learning progression in relation to the standards-based mathematics curriculum, the key elements of the National Council of Teachers of Mathematics Principles and Standards for School Mathematics, and the key elements of the Virginia Standards of Learning for Mathematics.

Additionally, this course supports the CEHD Core Values of collaboration, ethical leadership, research-based practice, social justice, and innovation. Statements of these goals are at http://cehd.gmu.edu/values/.

Professional Standards (Interstate Teacher Assessment and Support Consortium (InTASC) & Association for Childhood Education International Elementary Education Standards (ACEI):)

Upon completion of this course, students will have met the following professional standards:

Course Student Outcomes (above)	INTASC Standard (2011)	ACEI
A Essential math	#4	1.0
B Planning and Teaching using manipulatives	#7	3.1
C Instructional Strategies	#8	1.0, 2.3, 3.1, 3.3, 3.4
D Assessing	#6	4.0
E Problem Solving	#5	2.3
F Learner Development and understanding of Learning Progression	#2/#1	1.0

INTASC Standard (2011)

Standard #4: Content Knowledge

The teacher 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 of the discipline accessible and meaningful for learners to assure mastery of the content.

Standard #7: Planning for Instruction

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

Standard #8: Instructional Strategies

The teacher 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 meaningful ways.

Standard #6: Assessment

The teacher understands and uses multiple methods of assessment to engage learners in their own growth, to monitor learner progress, and to guide the teacher's and learner's decision making.

Standard #5: Application of Content

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

Standard #1: Learner Development. The teacher 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.

Standard #2: Learning Differences

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

Association for Childhood Education International Elementary Education Standards 2007

- **1.0 Development, Learning, and Motivation**--Candidates know, understand, and use the major concepts, principles, theories, and research related to development of children and young adolescents to construct learning opportunities that support individual students' development, acquisition of knowledge, and motivation.
- **2.3 Mathematics**—Candidates know, understand, and use the major concepts and procedures that define number and operations, algebra, geometry, measurement, and data analysis and probability. In doing so they consistently engage problem solving, reasoning and proof, communication, connections, and representation.
- **3.1 Integrating and applying knowledge for instruction**—Candidates plan and implement instruction based on knowledge of students, learning theory, connections across the curriculum, curricular goals, and community.
- **3.5 Communication to foster collaboration**—Candidates use their knowledge and understanding of effective verbal, nonverbal, and media communication techniques to foster active inquiry, collaboration, and supportive interaction in the elementary classroom.
- **4.0 Assessment for instruction**—Candidates know, understand, and use formal and informal assessment strategies to plan, evaluate and strengthen instruction that will promote continuous intellectual, social, emotional, and physical development of each elementary student.

Course & PBA	INTASC	ACEI
552 Math	#4 Content Knowledge	1.0 Development
Student Assessment	#1 & #2 Learner	2.3 Math
Interview	Development &	3.1 Planning Instruction
	Differences	3.5 Communication
	#6 Assessment	4.0 Assessment

Required Texts

Van De Walle, J., Karp, K. S., & Bay-Williams, J. M. (2015). *Elementary and Middle School Mathematics: Teaching Developmentally.* (9th edition) New York: Allyn and Bacon

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).

Assignments and Examinations

Participation & Professional Dispositions (10%)

Addresses Learner Outcomes: A, B, C, D, E, F

Rich, meaningful, problems will be assigned for each class session. Students are expected to complete these problems during class and incorporate their thinking about strategies used to solve the problems in class discussions. Work on problem sets will be shared in class and on occasion may be collected and evaluated. Students are expected to analyze and reflect on

solution strategies, provide differentiated approaches to center activities, and actively participate in class discussions by applying field experiences and class readings. Professional dispositions are to be displayed at all times while interacting with the instructor and other students. In order to maintain a focused class, laptops and cell phones are to be used exclusively for the current class topic. Examples of this include searching for math standards, videos of mathematical algorithms, taking pictures of manipulatives, etc. Emailing, texting, and other forms of communication and social media are not permitted during class time unless it is directly related to the activity. In addition, students should refrain from grading papers and preparing lesson materials for their school placements during class time.

Selecting & Sequencing Assignment (10%)

Addresses Learner Outcomes: A, C, D, E, F

Determining how to share student work in class discussions is essential. This assignment will allow you to demonstrate your knowledge in determining which student work highlights the mathematical objective of a lesson. Students will be provided with a short passage centered on a teacher and the mathematical objective for that day, in addition to work samples. Students are expected to identify 2-3 work samples and explain the selection and sequencing of how they would lead a class discussion.

Student Assessment Interview: Course Performance Based Assessment (30%)

Addresses Learner Outcomes: A, B, C, D, F

In order to plan effective instruction, you will need to know how to assess children's knowledge of mathematical concepts. One way to assess children's thinking is a diagnostic assessment. This assignment has two parts: (1) Design a plan for the assessment, assessing a specific mathematics topic using concrete, pictorial and abstract representations, (2) Conduct the assessment with a child and write a report describing the outcome of the assessment. Based upon feedback from the instructor on your plan, you may make modifications to the final plan and report. The PBA will be turned in via Tk20 on Blackboard, under Assessments.

Problem-based Lesson Plans & Written Summaries (30%)

Addresses Learner Outcomes: A, B, C, D, E, F

You are required to plan, teach, and complete a formal summary for each mathematics lesson. Each lesson will place an emphasis on five practices that promote productive discussions: Anticipating, Monitoring, Selecting, Sequencing, and Connecting. Each lesson should be written in the Modified GMU Elementary Lesson Plan Format and follow the guidelines set forth by the grading rubric posted on Blackboard. Documents that should be included are: the lesson plan, reflection, anticipated student responses and student work samples.

- **Group Problem-Based Lesson Plan (15%):** The first lesson will be taught by a small group and presented to your classmates. Each group is expected to: 1) design a Power Point slide and e-mail it to your instructor the Wednesday before class; 2) anticipate possible student responses by solving the problem using all three representations (concrete, pictorial, abstract); and 3) bring 10 copies of the anticipated student responses to class on the day of the presentation. The group will complete one written reflection on this experience. See rubric/Blackboard for more detail.
- Individual Problem-Based Lesson Plan (15%): After teaching the Group Problem-Based lesson to their peers (in class), each individual will modify and teach this same problem to elementary students in a whole class setting. Each individual will complete a written reflection on this experience. See rubric/Blackboard for more detail.

Mathematics Curriculum and Assessment Analysis: Illuminations/VDOE Lesson (20%)

Addresses Learner Outcomes: C, D, E

The Mathematics Curriculum and Assessment Analysis will consist of teaching a lesson and using Edthena as a tool for reflection. Students will pick a lesson from the NCTM online resource Illuminations or the VDOE website that they will implement in a whole class setting of elementary students. Details for this assignment are on Blackboard. **This lesson should be video taped.** Students will analyze their videos using the Mathematical Quality of Instruction (MQI) framework. The MQI instrument examines the relationship between the teacher, students and mathematics content using five elements: richness of the mathematics; errors and imprecision; working with students and mathematics; student participation in meaning-making and reasoning; and connections between classroom work and mathematics. Students will need to register for a free MQI account: http://isites.harvard.edu/icb/icb.do?keyword=mqi training.

• Other Requirements

- Attendance: It is your responsibility to attend all class sessions. You are held accountable for all information from each class session whether you are present or not. Reasons for any absence must be reported to the instructor in writing.
- **Tardiness:** It is your responsibility to be on time for each class session. Reasons for any absence must be reported to the instructor in writing.

Note: I reserve the right to add, alter, or omit any assignment as necessary during the course

of the semester. You will always receive advanced notice of any modifications.

• Course Performance Evaluation Weighting

The assignments across the semester are intended to further your understandings of what it means to teach, learn, and assess mathematics in light of current reforms in mathematics education. All assignments are to be turned in to your instructor on time. Late work will not be accepted for full credit. If the student makes prior arrangements with the instructor, assignments turned in late will receive a 10% deduction from the grade per late day or any fraction thereof (including weekends and holidays).

Participation and Professional Dispositions (10%) Selecting and Sequencing Assignment (10%) Individual Student Assessment (30%) Problem-Based Lesson Plan Summaries (30%) Mathematics Content & Pedagogy Assessments (20%)

Grading Policies

The mathematics education courses in GSE's Elementary Education Program integrate pedagogy and mathematics content appropriate for the elementary school grades. For students to earn a grade of A in the course, they must demonstrate excellence in *both* the pedagogical knowledge and the content knowledge of the mathematics appropriate at their level of teaching. Thus, the grading in the course is structured to help evaluate fairly student excellence in both areas. Problem sets and assessment work focuses primarily on ascertaining student excellence in handling mathematics content appropriate for the elementary grades, and represents 50% of students' grades. Pedagogical knowledge is ascertained primarily from readings, assignments and participation in the course, and represents 50% of students' grades. Therefore students who demonstrate excellence in both pedagogical knowledge and content knowledge receive grades of A.

At George Mason University course work is measured in terms of quantity and quality. A credit normally represents one hour per week of lecture or recitation or not fewer than two hours per week of laboratory work throughout a semester. The number of credits is a measure of quantity. The grade is a measure of quality. The university-wide system for grading graduate courses is as follows:

Grade	GRADING	Grade	Interpretation	
		Points		
A	94-100	4.00	Represents mastery of the subject through effort	
A-	90-93	3.67	beyond basic requirements.	
B+	85-89	3.33	Reflects an understanding of and the ability to	

	В	80-84	3.00	apply theories and principles at a basic level
	C *	70-79	2.00	Denotes an unacceptable level of understanding
ĺ	F*	<69	0.00	and application of the basic elements of the course

Note: "C" is not satisfactory for a licensure course.
"F" does not meet requirements of the Graduate School of Education

TK20/Performance-Based Assessment(s) Submission Requirement

Every student registered for any Elementary Education course with a required TK20 performance-based assessment (designated as such in the syllabus) must submit this/these assessment(s) (**EDCI 552: Student Assessment Interview**) to Tk20 through '*Assessments*' in Blackboard. Failure to submit the assessment(s) to Tk20 (through Blackboard) will result in the course instructor reporting the course grade as Incomplete (IN). Unless this grade is changed upon completion of the required Tk20 submission, the IN will convert to an F nine weeks into the following semester.

Professional Dispositions

Students are expected to exhibit professional behaviors and dispositions at all times. (See Elementary Education Program 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 http://oai.gmu.edu/the-mason-honor-code/).
- 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 silenced 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/api/tk20. Questions or concerns regarding use of Blackboard should be directed to http://coursessupport.gmu.edu/.
- The George Mason University Writing Center staff provides a variety of resources and services (e.g., tutoring, workshops, writing guides, handbooks) intended to support students as they work to construct and share knowledge through writing (see http://writingcenter.gmu.edu/).
- The George Mason University Counseling and Psychological Services (CAPS) staff consists of professional counseling and clinical psychologists, social workers, and counselors who offer a wide range of services (e.g., individual and group counseling, workshops and outreach programs) to enhance students' personal experience and academic performance (see http://caps.gmu.edu/).
- The George Mason University Office of Student Support staff helps students negotiate life situations by connecting them with appropriate campus and off-campus resources. Students in need of these services may contact the office by phone (703-993-5376). Concerned students, faculty and staff may also make a referral to express concern for the safety or well-being of a Mason student or the community by going to http://studentsupport.gmu.edu/, and the OSS staff will follow up with the student.

For additional information on the College of Education and Human Development, please visit our website $\underline{\text{https://cehd.gmu.edu/}}$.

Class Schedule

Date	Topic	Readings Due	Assignments Due
1/25 Week 1	How Do Children Learn Mathematics? 5 Practices NCTM Principles & Standards Overview of Overall Richness of Mathematics (MQI) Sign Up: Group Problem Based Lesson		
2/1 Week 2	Teaching Through Problem Solving Lesson Planning Selecting, Sequencing & Connecting	Van de Walle: Chapter 3, 4 Orchestrating Productive Discussions Article (Blackboard) MQI: Linking Representations p. 5 (Blackboard)	Blackboard Reflection: Math Autobiography PBA: Identify Child
2/8 Week 3	Creating Assessments for Learning Developing Early Number Concepts and Number Sense	Van de Walle: Chapter 5, 8 MQI: Multiple Procedures/Solutions p. 8 (Blackboard)	Blackboard Assignment: Selecting & Sequencing PBA: Identify SOL and bring related Curriculum Framework document. Brainstorm representations and manipulatives Bring a student artifact.
2/15 Week 4	Developing Basic Fact Fluency Developing Whole- Number and Place Value Concepts Problem-Based Lesson Presentation: Group #1	Van de Walle: Chapter 10, 11 MQI: Explanations p. 6 (Blackboard)	PBA: Look at Van de Walle chapter to identify possible tasks. Bring a new student artifact.
2/22 Week 5	Developing Student Strategies for Addition	Van de Walle: Chapter 9, 12 MQI: Sense Making p. 7 (Blackboard)	PBA: Look at outside resources

	and College at the s		to identify possible
	and Subtraction		to identify possible tasks
			Bring a new
			student artifact.
			Student ai thact.
			Problem-Based
			Lesson Write-Up
			Due: Group #1
	Developing Student	Van de Walle: Chapter 12	PBA: Create a draft
	Strategies for Addition	•	of your plan & add
	and Subtraction		follow up
			questions.
	Problem-Based Lesson		Plan includes 6
3/1	Presentation: Group #2		tasks, 6 gear up
Week 6			tasks, and 6 gear
			down tasks, as well
			as questions.
			Bring a new
			student artifact.
	D. d. C. J.	Van de Welle, Chanter 12	DDA - Duin a - 1
	Developing Student	Van de Walle: Chapter 13	PBA: Bring a hard copy of Interview
	Strategies for	MQI: Patterns and Generalizations p. 10 (Blackboard)	Protocol to Class.
	Multiplication and	(Diackboard)	Bring a new
3/8	Division	Upload Modified Interview Protocol to	student artifact.
Week 7	Problem-Based Lesson	Blackboard before 3/12 for feedback.	Student ar thact.
	Presentation: Group #3		Problem-Based
			Lesson Write-Up
			Due: Group #2
3/15		SPRING BREAK	
	Fraction Concepts	Van de Walle: Chapter 15	PBA: Edit Interview
	Problem-Based Lesson	MQI: Math Language p. 11 (Blackboard)	Protocol if needed.
	Presentation: Group #4	Tight Flath Language pt 11 (BlackBoard)	Complete Section 1
	riesentation. Group #4		(part 1 – about the
3/22			student)
Week 8			Problem-Based
			Lesson Write-Up
			Due: Group #3
	Fraction Operations	Van de Walle: Chapter 16	PBA: Interview
	Review Overall Richness		Student
3/29	of Mathematics (MQI)		
Week 9	Problem-Based Lesson		Problem-Based
	Presentation: Group #5		Lesson Write-Up
	-	War da Walla Chanta 40	Due: Group #4
	Online	Van de Walle: Chapter 18	PBA: Transcribe KEY conversation
	Proportional Reasoning		
	Selecting and Sequencing		pieces
4/5	Assignment Due		Problem-Based
4/3 Week 10			Lesson Write-Up
car 10			Due: Group #5
			Mathematics
			Curriculum and
			Assessment

			Analysis (Illuminations/VD OE Lesson) Due
4/12 Week 11	Stu	ıdent work session - Class does not meet	
4/19 Week 12	Decimals & Percent Probability	Van de Walle: Chapter 17, 22	PBA: Section 1 and Section 2 Due
4/26 Week 13	Algebraic Thinking & Data Analysis	Van de Walle: Chapters 14, 21	Individual Problem-Based Lesson Write-Up Due
5/3 Week 14	Measurement Area/Perimeter and the Math Workshop	Van de Walle: Chapters 19	PBA: Section 3 and Section 4 Due
5/10 Week 15	Geometry Independent Planning	Van de Walle: Chapter 20	PBA Due
5/17 Week 16	Probability Fair Sharing Our Work: PBA Reflecting on Our Learning		

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

Assessment Rubric(s)

Teacher Candidate Instruction and Assessment Plan

Assessment Objective

• The candidate will use knowledge of individual learning differences and assessment to develop an instructional plan for a student with developmental, learning, physical or linguistic differences, including a plan for assessing the student's progress.

Rationale

Lesson planning is an essential skill for an educator. A lesson plan is a road map for instruction. When planning teachers and teacher candidates need to answer four main questions:

Who are my students? (Context/Student Needs)

What do my students need to know and be able to do? (Objectives)

How will I get all students to know and do the new tasks? (Leaching and learning)

How will I know they know what was taught? (Assessments)

The first step in planning is identifying the learning objectives for the lesson-based upon student abilities, challenges, and prior knowledge. Before developing specific learning activities, determine how you will assess if students have met the lesson objectives. Once you know how you will assess student learning, you can develop activities that align instruction with the assessment. Additionally, a teacher must consider student prior knowledge, how to differentiate to meet student needs, and how to do so within the time allotted. Lesson plans include pacing, transitions, checking for understanding, and ideas for re-teaching or extending learning based upon student needs.

The planning process is the same whether you are planning a lesson for a class or for an individual. For this assessment you will develop an instructional plan for a student with developmental, learning, physical or linguistic differences, including a plan for assessing the student's progress.

Assessment Task Directions

Candidates will develop an individualized plan for a child with developmental, learning, physical, or linguistic differences within the context of the general environment and curriculum that includes the following sections:

Section 1. Description of the individual student that includes **cognitive, linguistic, social, emotional, and/or physical** developmental skill levels and abilities, interests **and** educational progress and **statement of educational need**.

Section 2. Identification of and rationale for three learning objectives that support meaningful learning outcomes for the student.

Section 3. Description of and rationale for at least three evidence-based

instructional strategies that address the identified learning objectives and reflect the student's **cognitive**, **linguistic**, **social**, **emotional**, **and/or physical** developmental skill levels and abilities, interests **and** educational needs.

Section 4. Description of and rationale for instructional adaptations and accommodations needed, including the use of augmentative and alternative communication systems and assistive technologies or other appropriate technologies.

Section 5. Statement of **plan for the assessment and documentation** of the student's progress toward the identified objectives.

Section 6: Reflection: The candidate uses ongoing analysis and reflection to improve planning and practice.

Criteria	Does Not Meet	Approaches	Meets	Exceeds				
	Standard	Standard	Standard	Standard				
	1	2	3	4				
Section 1	Section 1							
Description of Inc	dividual Student							
The candidate	The candidate	The candidate	The candidate	The candidate				
regularly	does not	provides	provides	provides				
assesses	provide a	description of	description of	description of				
individual and	description or	student that	student that	student that				
group	the description	includes	includes	includes both				
performance in	of student does	appropriate	appropriate	appropriate and				
order to design	not include	assessment	assessment data	multiple forms				
and modify	assessment data	data related to	on all of the	of assessment				
instruction to	related to	some but not	following:	data on all of				
meet learners'	cognitive,	all of the	cognitive,	the following:				
needs in each	linguistic,	following:	linguistic, social,	cognitive,				
area of	social,	cognitive,	emotional,	linguistic, social,				
development	emotional,	linguistic,	and/or physical	emotional,				
(cognitive,	and/or	social,	developmental	and/or physical				
linguistic,	physical	emotional,	skill levels and	developmental				
social,	developmental	and/or physical	abilities,	skill levels and				
emotional, and	skill levels and	developmental	interests, and	abilities,				
physical) and	abilities,	skill levels and	educational	interests, and				
scaffolds the	interests, or	abilities,	progress.	educational				
next level of	educational	interests, or		learning need.				
development.	progress.	educational	The candidate					
		progress.	describes	The candidate				
InTASC 1(a)			impact of	describes and				
ACEI 1.0			student	provides				

Statement of Edu The candidate effectively uses multiple and appropriate types of assessment data to identify each student's learning needs and to develop differentiated learning experiences. InTASC 6(g) ACEI 4.0 CAEP 3a	cational Need The candidate does not address student educational needs or inappropriatel y uses assessment data to create a statement of educational need.	The candidate uses assessment data to create a statement of educational need that is marginally aligned with assessment results.	The candidate uses assessment data to create an appropriate statement of educational need that is aligned with assessment results.	examples of impact of student characteristics on learning. The candidate effectively uses assessment data from multiple sources to create a thorough and appropriate statement of educational need that is aligned with assessment results.
Section 2 Identification of I The candidate effectively uses multiple representations and explanations that capture key ideas in the discipline, guide learners through learning progressions, and promote each learner's achievement of content standards InTASC 7(a)	The candidate identifies learning objectives that are either (a) incomplete because related outcomes are not identified or (b) the objectives are not directly related to student educational need.	The candidate identifies learning objectives without relevance to student educational need.	The candidate identifies learning objectives with related outcomes that are relevant to individual student needs.	The candidate identifies distinct learning objectives with related outcomes that are relevant to individual student needs. Effectively uses multiple representations and explanations that capture key ideas in the discipline, guide learners through learning progressions, and promote each learner's achievement of content standards.

ACEI 2.3				
CAEP 2b				
CHEI 2D				
Identification of	Rationale for Lea	rning Objectives		
The candidate	The candidate	The rationales	The rationales	The rationales
plans for	does not	provided are	provided are	provided are
instruction	provide	not be aligned	aligned with	aligned with
based on	rationales	to the specific	the learning	the learning
formative and	which are	learning	o .	objective and
summative	aligned to the	objective and	objective and	the relationship
assessment	specific learning	the relationship	the relationship	of the learning
data, prior	objectives	of the learning	of learning	objectives to
learner	and/or the	objectives to	objectives to	student
knowledge, and	relationship of	student	student	educational
learner	the learning	educational	educational	needs is clearly
interest.	objectives to	needs is	needs is clearly	and effectively
I #400 #(1)	student	unclear.	identified.	identified.
InTASC 7(d)	educational		identified.	
ACEI 1.0	needs is			
CAEP 3a	missing or			
	unclear.			
Section 3				
	structional Strate	oies		
The candidate	The candidate	The candidate	The candidate	The candidate
plans how to	does not	identifies	identifies	identifies
achieve each	identify	instructional	evidence-	evidence-
student's	instructional	strategies that	based	based
learning goals,	strategies or	are marginally	instructional	instructional
choosing	identifies	related to the	strategies that	strategies that
appropriate	instructional	learning	are aligned to	are aligned to
strategies and	strategies that	objectives or	the learning	specific
accommo-	are not related	student	objectives and	learning
dations,	to the learning	learning needs.	student learning	objectives and
resources, and	objectives or		needs.	student learning
materials to	student learning			needs.
	_			
differentiate	needs.			_
instruction for	_			The candidate
instruction for individuals and	_			provides
instruction for individuals and groups of	_			provides specific
instruction for individuals and	_			provides specific sources of
instruction for individuals and groups of learners.	_			provides specific sources of evidence for the
instruction for individuals and groups of	_			provides specific sources of

CAEP 2b				
	tructional Strateg		T -	
The candidate	The candidate	The rationales	The rationales	The rationales
understands	does not	provided do	provided are	provided are
that each	provide	not aligned to	aligned with	aligned with
learner's	rationales	the specific	instructional	the strategies
cognitive,	which are	instructional	strategies and,	and, the
linguistic,	aligned to the	strategies and,	the relationship	relationship of
social,	specific	the relationship	of the	the instructional
emotional, and	instructional	of the	instructional	strategies to
physical	strategies	instructional	strategies to the	specific
development	and/or the	strategies to the	learning	learning
influences	relationship of	learning	objectives that	objectives that
learning and	instructional	objectives that	meet student	meet student
knows how to make	strategies to the	meet student	educational	educational
	learning	educational	needs is clearly	needs is clearly
instructional decisions that	objectives and student	needs is unclear.	identified.	and effectively identified.
build on	educational	unciear.		identified.
learners'	needs is			
strengths and	missing or			
needs.	unclear.			
neeus.	unciear.			
InTASC 1(e)				
ACEI 3.1				
CAEP 3				
CHEI 5				
Section 4				
Description of In	structional Adapta	ation		
The candidate	The candidate	The candidate	The candidate	The candidate
accesses	does not	identifies	identifies and	identifies and
resources,	identify either	either	describes	thoroughly
supports, and	adaptations or	adaptations or	appropriate	describes
specialized	accommo-	accommo-	adaptations or	appropriate
assistance and	dations to	dations that	accommo-	adaptations or
services to	support student	minimally	dations that	accommo-
meet particular	achievement of	support	clearly support	dations that
learning	learning	student	student	clearly support
differences or	objectives.	achievement of	achievement of	student
needs.		learning	learning	achievement of
		objectives.	objectives.	learning
				objectives.
InTASC 2(f)				
ACEI 3.1				

CAED O				<u> </u>
CAEP 3a				
Rationale for Inci	tructional Adapta	tion		
The candidate	The candidate	The rationales	The rationales	The rationales
knows a range	does not	marginally	provide	provide
of evidence-	provide	provides	adequate	evidence-
based	rationales that	evidence to	evidence to	based support
instructional				
	are aligned to	support the	support the	for the specific
strategies,	the adaptations	adaptations and	adaptations and	adaptations and
resources, and	and accommo-	accommo-	accommo-	accommo-
technological tools and how	dations and/or	dations and the	dations and the	dations and the
	the relationship	relationship of	relationship of	relationship of
to use them	of the	the adaptations and	the adaptations and	the adaptations and
effectively to	adaptations and accommodation	and	and	and
plan instruction that meets				
	s to student	s to student	s to student	s to student
diverse	educational	educational	educational	educational
learning needs.	needs is	needs is	needs is clearly	needs is clearly
I MACCECTO	missing or	unclear.	identified.	and thoroughly
InTASC 7(k)	unclear.			identified.
ACEI 2.3				
CAEP 3c				
Coation F Aggagan	nent and Degume	ntation of Studen	t Dynamaga	
	nent and Docume	The candidate		The gandidate
The candidate	The candidate		The candidate	The candidate
designs	does not	describes an	describes an	describes an
assessments	describe an	assessment	assessment plan	assessment plan
that match	assessment plan	plan that	that evaluates	that evaluates
learning	that that	evaluates all	all student	all student
objectives with	evaluates all	student	learning	learning
assessment	student learning	learning	objectives and	objectives,
methods	objectives or	objectives but	includes both	includes
balances the	describes a plan	does not	formative and	formative and
use of	that does not	include	summative	summative
formative and	directly	documentation	assessments	assessments
summative	measure all of	of both	that minimize	that minimize
assessment as	the student	formative and	sources of bias.	sources of bias
assessment as appropriate to	the student learning	formative and summative		and includes
assessment as appropriate to support, verify,	the student learning objectives (e.g.,	formative and summative measures that		and includes multiple data
assessment as appropriate to support, verify, and document	the student learning objectives (e.g., is not	formative and summative measures that does not		and includes multiple data sources for each
assessment as appropriate to support, verify,	the student learning objectives (e.g.,	formative and summative measures that		and includes multiple data

InTASC 6b ACEI 3.1 CAEP 3a		assessment bias.		
Section 6: (addition) Reflection				
The candidate uses ongoing analysis and reflection to improve planning and practice. InTASC 9(1) ACEI 5.1 CAEP 5c	There was no evidence that the candidate used ongoing analysis and/or reflection to improve planning and practice.	The candidate uses marginal analysis and reflection strategies to improve planning and practice.	The candidate uses ongoing analysis and reflection to improve planning and practice.	The candidate effectively uses ongoing analysis and deep reflection to improve planning and practice.

Additional Program Content

Important Information for Licensure Completion:

Beginning with Spring 2015 internships, all official and passing test scores must be submitted and in the Mason system (i.e. Banner/PatriotWeb) by the internship application deadline. Allow a minimum of six weeks for official test scores to arrive at Mason. Testing too close to the application deadline means scores will not arrive in time and the internship application will not be accepted.

Required tests:

- Praxis Core Academic Skills for Educators Tests (or qualifying substitute)
- VCLA
- RVE
- Praxis II (Content Knowledge exam in your specific endorsement area)

For details, please check http://cehd.gmu.edu/teacher/test/

Endorsements:

Please note that ALL endorsement coursework must be completed, with all transcripts submitted and approved by the CEHD Endorsement Office, prior to the internship application deadline. Since the internship application must be submitted in the semester prior to the actual internship, please make an appointment to meet with the Endorsement Specialist and plan the completion of your Endorsements accordingly.

CPR/AED/First Aid:

Beginning with spring 2015 internships, verification that the Emergency First Aid, CPR, and Use of AED Certification or Training requirement must be submitted and in the Mason system (i.e. Banner/PatriotWeb) by the application deadline. Students must submit one of the "acceptable evidence" documents listed at http://cehd.gmu.edu/teacher/emergency-first-aid to CEHD Student and Academic Affairs. In order to have the requirement reflected as met in the Mason system, documents can be scanned/e-mailed to CEHDacad@gmu.edu or dropped-off in

Thompson Hall, Suite 2300.

Background Checks/Fingerprints:

All local school systems require students to complete a criminal background check through their human resources office (<u>not</u> through George Mason University) prior to beginning field hours and internship. Detailed instructions on the process will be sent to the student from either the school system or Mason. Students are strongly advised to disclose any/all legal incidents that may appear on their records. The consequence of failing to do so, whether or not such incidents resulted in conviction, is termination of the field hours or internship. *Please Note: Your G-Number must be clearly noted (visible and legible) on the face of the document(s) that you submit.*

Application:

The internship application can be downloaded at http://cehd.gmu.edu/teacher/internships-field-experience.

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