# George Mason University College of Education and Human Development Early Childhood Education

ECED 403.002 Inclusive Curriculum for Young Learners: Planning Instruction and Guidance 3 Credits, Spring 2024, In-Person

1/16/2024-5/8/2024; Tuesdays/ 10:30am-1:10 pm Thompson 1020, Fairfax Campus

**Faculty** 

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# **Prerequisites/Corequisites**

None

## **University Catalog Course Description**

Explores principles of learning, curriculum development, and relationship between assessment and instruction. Examines role of play and active exploration in learning. Addresses guiding children's behavior and the role of families and culture in children's learning. Notes: Field experience required.

# **Course Delivery Method**

This course will be delivered using a lecture and/or hybrid.

#### **Learner Outcomes or Objectives**

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

- 1. Describe theoretical frameworks guiding early childhood curriculum approaches and practices.
- 2. Use principles of learning and knowledge of individual children's development, abilities, and prior knowledge to plan meaningful instruction and select, develop, and use appropriate curricula, methodologies, and materials, including media and contemporary technologies, that support and enhance student learning and reflect the research on unique, age-appropriate, culturally relevant curriculum and pedagogy for diverse young children, including English learners, children who are gifted and talented, and children with disabilities.
- 3. Describe and use the principles of online learning, online instructional strategies, and technology to enhance curriculum development and student learning.
- 4. Describe strategies to modify and manage learning environments, experiences, and instructional practices that are sensitive to culturally, linguistically, and ability diverse learners, including English learners, children who are gifted and talented, and children with disabilities.
- 5. Identify teaching methods that promote student engagement, student academic progress, and effective preparation for the Virginia Standards of Learning assessments.

- 6. Explain the role of families in child development and the child's education, strategies for communicating with families regarding the social and instructional strengths and needs of children, and strategies for increasing family engagement in student learning at home and school and in the preparation of the Virginia Standards of Learning assessments.
- 7. Explain how meaningful, intentional instruction and curriculum activities with diverse young children in informal, play-mediated, and/or discipline-specific (i.e., drama, English, mathematics, movement, music, history and social science, science, computer technology, visual and performing arts) settings help learners develop knowledge and basic skills, sustain intellectual curiosity, problem-solving skills, and specific learning outcomes as reflected in the *Virginia's Early Learning and Development Standards* and the *Virginia Standards of Learning*.
- 8. Explain how to plan for differentiated instruction and flexible groupings in prekindergarten through third-grade classrooms to meet the needs of diverse young learners at different stages of development, abilities, and achievement, including English learners, children who are gifted and talented, and children with disabilities.
- 9. Explain how individualized education programs (IEPs) are developed and implemented by multidisciplinary teams.
- 10. Identify intervention strategies and techniques, including tiered instruction, that facilitate functional and developmentally appropriate cognitive, social and emotional, speech and language, motor, and self-help development for diverse young children, including English learners, children who are gifted, and children with disabilities.
- 11. Discuss service delivery options for children with disabilities that support success and functionality in all settings where same-age, typically developing peers would be located.
- 12. Describe various school crisis management and safety plans and how to create a safe, orderly, inclusive classroom environment in a developmentally appropriate manner that engages individual children in meaningful learning activities and social interactions.
- 13. Describe research-based classroom and behavior management techniques, classroom community building strategies, positive behavior supports, and individual interventions, including techniques that promote emotional well-being and teach and maintain behavioral conduct and skills consistent with norms, standards, and rules of the educational environment.
- 14. Describe diverse, age-appropriate classroom and behavior management approaches based on culturally responsive behavioral, cognitive, affective, social, and ecological theory and practice that support professionally appropriate practices that promote positive redirection of behavior, development of social skills, and development of self-discipline.
- 15. Identify age-appropriate techniques, informed by learning principles and knowledge of child development, that maintain a positive learning environment, build responsibility, and teach social and emotional skills, including self-discipline and self-regulation, to individual children and groups of children to assist with behavior management.
- 16. Identify specific instructional strategies matched to individual students to ensure differentiation to support diverse learning needs.
- 17. Exhibit standards of professionalism, ethical standards, and personal integrity with children, families, and professionals in the field experience setting and in interactions with classmates, the instructor, the field experience coordinator, and others.
- 18. Use writing as an instructional and assessment tool to generate, gather, plan, organize, and to communicate for a variety of purposes; integrate correct written conventions (i.e., grammar, usage, mechanics, and spelling); and format using current APA style.

#### **Professional Standards**

Interstate Teacher Assessment and Support Consortium (InTASC) Teaching Standards, Division of Early Childhood (DEC) Initial Practice-Based Professional Preparation Standards for Early Interventionists/Early Childhood Special Educators (EI/ECSE), National Association for the Education of Young Children (NAEYC) Professional Standards and Competencies for Early Childhood Educators, Virginia Professional Studies Endorsement Competencies, Virginia Early Childhood Special Education Endorsement Competencies, and Virginia Early/Primary Education Endorsement Competencies

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

# DEC Initial Practice-Based Professional Preparation Standards for EI/ECSE

<u>DEC 1.1</u> Candidates demonstrate an understanding of the impact that different theories and philosophies of early learning and development have on assessment, curriculum, intervention, and instruction decisions.

<u>DEC 1.2</u> Candidates apply knowledge of normative sequences of early development, individual differences, and families' social, cultural, and linguistic diversity to support each child's development and learning across contexts.

## NAEYC Professional Standards and Competencies for Early Childhood Educators

<u>NAEYC 1b</u> Understand and value each child as an individual with unique developmental variations, experiences, strengths, interests, abilities, challenges, approaches to learning, and with the capacity to make choices.

NAEYC 1c Understand the ways that child development and the learning process occur in multiple contexts, including family, culture, language, community, and early learning setting, as well as in a larger societal context that includes structural inequities.

<u>NAEYC 1d</u> Use this multidimensional knowledge—that is, knowledge about the developmental period of early childhood, about individual children, and about development and learning in cultural contexts—to make evidence-based decisions that support each child.

#### **Virginia Professional Studies Endorsement Requirements**

Curriculum and Instruction Classroom and Behavior Management Supervised Clinical Experiences

# **Virginia Early Childhood Special Education Endorsement Competencies**

Instructional Programs for Early Intervention Behavior Management Supervised Experiences

# **Virginia Early/Primary Education PreK-3 Endorsement Competencies**

Methods

#### **Required Texts**

American Psychological Association. (2020). *Publication manual of the American Psychological Association* (7th ed.). Author. ISBN: 9781433832178

Kostelnik, M., Soderman, A., & Whiren, A. (2019). *Developmentally appropriate curriculum: Best practices in early childhood education* (7th ed.). Pearson Education. ISBN:
9780134747620

#### **Recommended Text**

Bullard, J. (2017). *Creating environments for learning: Birth to age 8* (3rd ed.). Pearson Education. ISBN: 9780134014555

#### **Course Performance Evaluation**

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

Assignments	<b>Due Dates</b>	Points
Attendance & Participation	Ongoing	25
Self-Evaluation	April 23 (in class)	
Field Experience		10
Field Experience Placement Approval Form	January 23	1
Field Experience Documentation Form	April 23	4
Field Experience Interview	February 27	5
Instructional Lesson Plan		65
Part 1: Learning Theories	March 12	15
• Part 2: Introducing and Considering the Child and Context	April 2	20
Part 3: Developing a Lesson Plan	April 16	30
TOTAL		100

# • Assignments and/or Examination

# Field Experience (10 points)

This course requires a minimum of 15 hours field experience. Students will complete their field experience in an inclusive prekindergarten to third-grade education environment. To initiate this assignment, students will visit <a href="https://cehd.gmu.edu/endorse/ferf">https://cehd.gmu.edu/endorse/ferf</a> and complete the Online Field Experience Registration. On the form, they will be asked to indicate how their placement will be arranged. Students have two options for fulfilling their field placement requirement.

#### Option 1:

O Students may arrange their own field experience if they are a full-time contracted school system employee and are able to complete their field experience in an inclusive prekindergarten through third-grade classroom at their workplace.

#### Option 2:

- Students may request placement in an inclusive prekindergarten through thirdgrade classroom setting through the field placement office https://cehd.gmu.edu/endorse/ferf.
- The field placement office will arrange placement for students in a specific school with a specific teacher.

# Documenting the Field Experience (5 points)

Students will upload the *Field Experience Placement Approval Form*. In this form, they will provide a statement confirming that they have completed the <u>Online Field Experience Registration</u> and they will provide information to the instructor about where and how they will complete the field experience *(1 point)*.

Upon completion of their field experience hours, students will provide documention of their experience (4 points).

- If they completed the field experience within their own setting (requires instructor approval), they will upload the *On-the-Job Placement Documentation Form* to Blackboard (Bb). This form can be found on Bb and requires verification from the assistant principal or principal on site.
- If they completed a field placement other than where they work, they will upload the *Field Experience Documentation Form* to Bb. This form can be found on Bb and requires verification from the mentor teacher on site.

Students will exhibit standards of professionalism, ethical standards, and personal integrity throughout the field experience process with the instructor, field experience coordinator, classroom teacher, students, administrators, etc. Students will refer to Bb for DEC) Initial Practice-Based Professional Preparation Standards for EI/ECSE and NAEYC Professional Standards and Competencies for Early Childhood Educators.

# Field Experience Interview (5 points)

Students will interview the host teacher if the student is completing the field experience in another teacher's classroom or conduct a reflective analysis of the learning contexts if student is the lead teacher. Students will bring results (e.g., notes, bullets, memo, field placement observation log) of their interview or reflective analysis to class for discussion.

#### **Instructional Plan (65 points)**

This assignment is a key assessment and must be submitted to VIA through Blackboard (Bb).

In this assignment, students will use knowledge of individual learning differences, including cultural, linguistic, and ability diversity, to develop learning objectives as well as instructional strategies that include augmentative, alternative, or assistive technologies to individualize instruction for a child with developmental, learning, physical, or linguistic differences within the context of the general education environment and curriculum.

During the initial meeting times of the field experience, students will select a child with a developmental or learning difference, including linguistic (e.g., English or dual language learner) and/or ability (e.g., gifted and talented and/or disability) diversity. They will work with this child throughout their field experience and create an instructional plan that targets the needs of their focus child and addresses Virginia's Early Learning and Development Standards (ELDS) or Virginia Standards of Learning (SOLs).

# Part 1: Learning Theories and Instructional Strategies (15 points) (DEC 1.1)

To demonstrate their understanding of the impact of early learning and development theories on assessment, curriculum, intervention, and instruction decisions, students will write a two- to

four-page paper that provides an overview of a chosen theory and an explanation of how the theory informs assessment, curriculum, intervention, and instruction decisions. Students will do the following:

- Describe the major tenets of a selected theory as related to development in the early years (birth through age eight years).
- Explain how the theory informs assessment, curriculum, intervention, and instruction decisions.
- Explain how the theory informs classroom management and guiding children's behavior. Students will cite current research from the course textbook, class discussions and handouts, and/or other relevant professional/peer-reviewed sources to support the information they provide. They will use in-text citations and include a reference list per APA style guidelines.

Part 2: Introducing and Considering the Child and the Classroom Context (20 points)
Students will gather information about their field experience classroom and their focus child by working with the teacher, family, and/or other professional colleagues, as appropriate, to grasp a better understanding of the classroom context and to consider each child as an individual with unique developmental variations, experiences, strengths, interests, abilities, challenges, approaches to learning, and with the capacity to make choices.

**Step 1 (NAEYC 1c).** Students will reflect on their understanding of the ways that child development and the learning process occur in multiple contexts, including family, culture, language, community, and early learning setting, as well as in a larger societal context that includes structural inequities by analyzing the knowledge attained about the child as they gathered information during field experience. They will discuss how the following interactions contributed to their understanding of the child's development and learning processes:

- Provide an overview of the school and classroom context.
- Include an overview of the behavior management program(s) or systems.
- Describe how families are included in the school and classroom communities.
- Explain how obtaining this knowledge about children's context (i.e., school, classroom, family, child) informs educators' understandings of the children's development and learning.

**Step 2 (NAEYC 1b).** Students will present the information gathered about the child and describe the individual child by doing the following:

- Provide background information (e.g., age, grade level, learning differences, special services), including cultural diversity, linguistic diversity (e.g., English or dual language learner), ability diversity (e.g., gifted and talented areas, identified disabilities), and other types of diversity.
- Provide a summary of information regarding the following:
  - o the child's specific interests:
  - o individual abilities and child's approach to learning; and
  - o cultural, linguistic, and ability factors that should be considered when planning curriculum and instruction for the focus child.

Students will cite current research from the course textbook, class discussions and handouts, and/or other relevant professional/peer-reviewed sources to support the information they provide. They will use in-text citations and include a reference list per APA style guidelines.

# Part 3: Developing a Lesson Plan (30 points) (DEC 1.2, NAEYC 1d)

Students will use what they learned about the individual child, knowledge about the developmental period of early childhood, and their understanding of development and learning in cultural contexts to make evidence-based decisions that support the chosen child. They will demonstrate this by developing a written individualized instructional lesson plan for the child within the context of the general education environment and curriculum. Students will use Virginia's Early Learning and Development Standards (ELDS) or Virginia Standards of Learning (SOL) to identify developmentally appropriate learner outcomes. Students will write an instructional lesson plan, using the lesson plan template provided on Bb, that integrates learner outcomes across content areas and is designed to positively influence the child's development and learning.

For specific parts of the template, students will include a rationale. In their rationales, they will use citations from current research from the course readings and textbook, class discussions and handouts, and/or other relevant sources to support their conclusions and assertions per APA style guidelines.

# • Other Requirements

# **Attendance and Participation (25 points)**

Active participation and engagement are imperative for optimal learning. Therefore, students will prepare for and participate in in-class and online activities. Students will be expected to do the following:

- Attend class, arrive on time, and stay for the entire class period for all in-person and online synchronous class sessions.
- Complete all online asynchronous work by the due dates.
- Use laptops and personal devices for instructional purposes only during in-person and online synchronous class sessions.
- Complete readings and prepare for class activities prior to class as evidenced by the ability to discuss, write about, and engage in activities related to the concepts presented and examined in the texts.
- Complete participation activities across the semester that complement the scheduled course topic. *Note: Instructors will periodically collect artifacts from the activities.*
- Support the participation and learning of classmates. Students in attendance and who actively engage in the learning experience will receive credit for their efforts. Graded participation activities are not announced and are implemented at the discretion of the instructor.
- Show evidence of critical reflective thinking through in-person, online synchronous, and online asynchronous discussions, activities, and written reflections.
- Display professional dispositions at all times when interacting with the instructor, classmates, and other professionals.
- Submit an attendance and participation self-evaluation.

• Students submit a 2-3-page written reflection of the content covered (e.g., class presentation, course readings, student presentations, content on Blackboard) of any missed class. Reflection is due within 1 week after an absence.

# **Written Assignments**

All formal written assignments will be evaluated for content <u>and</u> presentation. The American Psychological Association, Seventh Edition (APA) style will be followed for all written work. All written work unless otherwise noted must be completed on a word processor and should be proofread carefully. (Use spell check!) If students are not confident of their own ability to catch errors, they should have another person proofread their work. When in doubt, they should check the APA manual. Students may consult the Writing Center for additional writing support.

## Students will do the following:

- 1. Present ideas in a clear, concise, and organized manner. (Avoid wordiness and redundancy.)
- 2. Develop points coherently, definitively, and thoroughly.
- 3. Refer to appropriate authorities, studies, and examples to document where appropriate. (Avoid meaningless generalizations, unwarranted assumptions, and unsupported opinions.)
- 4. Use correct capitalization, punctuation, spelling, and grammar.
- 5. Type the paper with double spacing, indented paragraphs, 1-inch margins all around, and 12-point Times New Roman font.

# • Grading

$$A + = 98 - 100$$
  $A = 93 - 97$   $A - = 90 - 92$   $B + = 87 - 89$   $B = 83 - 86$   $B - = 80 - 82$   $C + = 77 - 79$   $C = 73 - 76$   $C - = 70 - 72$   $D = 60 - 69$   $F = < 60$ 

Incomplete (IN): This grade may be given to students who are passing a course but who may be unable to complete scheduled coursework for a cause beyond reasonable control.

All CEHD students are held to the university grading policies as described in the Academic Policies section of the current catalog, which can be accessed at <a href="http://catalog.gmu.edu">http://catalog.gmu.edu</a>. Those students seeking Virginia initial teaching licensure must earn a C or better in all undergraduate licensure coursework.

#### **Professional Dispositions**

Students are expected to exhibit professional behaviors and dispositions at all times. See <a href="https://cehd.gmu.edu/students/policies-procedures/">https://cehd.gmu.edu/students/policies-procedures/</a>.

# **Class Schedule**

Date	Topics	Readings and Assignments Due
Week 1	Introductions	DEC/NAEYC Early Childhood
Jan 16	Syllabus and Assignments Review	Inclusion Joint Statement
	Outline I combine	NAEVC Description of the
	Online Learning	NAEYC Developmentally
	Online instructional strategies	Appropriate Practice Position Statement
	Technology for curriculum development and     student learning	Statement
	student learning	DEC Recommended Practices
	Introduction to Inclusive Curriculum and	BES Recommended Fractions
	Instruction	
	Developmentally appropriate practices	
	Including English learners, children who are	
	gifted and talented, and children with	
	disabilities	
Week 2	Theoretical Frameworks Guiding Early	Read: Kostelnik et al.,
Jan 23	Childhood Curriculum for Diverse Young	Introduction chapter
	Learners, Including English Learners, Children	
	Who Are Gifted and Talented, and Children	Recommended Reading
	With Disabilities	Read: Bullard, Chapter 1
	Principles of Learning and Knowledge	Due to Bb (1/23): Field
	Pedagogy	Experience Approval Form
	<ul><li>Meaningful instruction</li></ul>	zaportono rappro (m. 1 or m.
	Curricula	
	Methodologies	
	Materials	
	Contemporary technologies	
Week 3	Child Guidance and Classroom and Behavior	Read: Kostelnik et al., Chapter 6
Jan 30	Management for Diverse Young Learners	-
	Developmentally appropriate expectations	Recommended Reading
	Safe, orderly, inclusive classrooms	Read: Bullard, Chapter 18
	School crisis management and safety plans	
Week 4	Child Guidance and Classroom and Behavior	Kostelnik et al., Chapter 1
Feb 6	Management for Diverse Young Learners	_
	Positive behavior supports and individual	Recommended Reading
	interventions	Bullard, Chapter 2
	Research-based classroom and behavior	
	management techniques	
	Classroom and behavior management within	
	the context of development and culture	
	Positive redirection     Salf discipling and salf regulation	
	Self-discipline and self-regulation	
	Review Instructional Plan Part 1	

Date	Topics	Readings and Assignments Due
Week 5	Classroom Environment	Read: Kostelnik et al., Chapter 2
Feb 13	<ul> <li>Building positive relationships and classroom community</li> <li>Supporting social and emotional development         Building responsibility in young learners</li> <li>Organizing space and materials</li> <li>Physical layout of classroom</li> <li>Inclusive settings, including English learners, children who are gifted and talented, and children with disabilities</li> </ul>	Recommended Reading Read: Bullard, Chapter 5
Week 6	Child Development in Instruction	Read: Kostelnik et al., Chapter 3
Feb 20	<ul> <li>Developmental domains (cognition, language and communication, motor, social emotional, self-help</li> <li>Influences of individual differences, including English learners, children who are gifted and talented, and children with disabilities</li> <li>Content areas (reading and English, mathematics, history and social sciences, science)</li> <li>Arts</li> <li>Integration across developmental domains and content areas</li> </ul>	Recommended Reading Read: Bullard, Chapter 3

Week 7 Feb 27 Voug Learners, Including English Learners, Children Who Are Gifted and Talented, and Children With Disabilities Virginia Standards of Learning Context of National, State, and Local Standards Preparation for Virginia Standards of Learning and Implementing Instruction for Diverse Young Learners, Including English Learners, Children Who Are Gifted and Talented, and Children With Disabilities Fingagement Student academic progress Contemporary technologies Instructional strategies  Mar 5  Week 8 Mar 12  Mar 5  Mar 12  Mar 15  Mar 16  Mar 17  Mar 17  Mar 18  Mar 19  Mar 19  Mar 20  Mar 20  Mar 30  Mar 31  Mar 32  Meal: Kostelnik et al., Chapter 4  Recommended Reading Read: Bullard, Chapter 4  Duc to Bb (2/27): Field Experience Interview  Mar 32  Duc to Bb (2/27): Field Experience Interview  Mar 33  Read: Kostelnik et al., Chapter 4  Duc to Bb (2/27): Field Experience Interview  Mar 34  Mar 4  Student academic progress Contemporary technologies Instructional strategies  Developing Lesson Plans: Standards and Objectives  Mar 12  Mar 15  Mar 12  Mar 15  Mar 16  Mar 16  Mar 17  Mar 17  Mar 17  Mar 17  Mar 18  Mar 19  Mar 10  Mar 19  Mar 10  Mar 19  Mar 10  Mar	Date	Topics	Readings and Assignments Due
Children Who Are Gifted and Talented, and Children With Disabilities  Virginia's Early Learning and Development Standards  Virginia Standards of Learning  Context of National, State, and Local Standards  Preparation for Virginia Standards of Learning assessments  Planning and Implementing Instruction for Diverse Young Learners, Including English Learners, Children Who Are Gifted and Talented, and Children With Disabilities  Engagement  Student academic progress Contemporary technologies Instructional strategies  Developing Lesson Plans: Standards and Objectives  Mar 5  Spring Break, no class  Weck 8 Maningful, Intentional Instruction for Diverse Young Learners, Including English Learners, Children Who Are Gifted and Talented, and Children With Disabilities  Informal Play-mediated Due to Bb (3/12): Instructional Plan Part 1 Learning Theories  Read: Kostelnik et al., Chapter 7  Due to Bb (3/12): Instructional Plan Part 1 Learning Theories  Informal Play-mediated Discipline-specific instruction that prepares diverse young learners to meet local and national standards and prepares them for the Virginia Standards of Learning assessments Integrated across disciplines Engaging curiosity and problem solving Universal Design for Learning: Engagement	Week 7	Using Standards to Guide Practice for Diverse	
Children With Disabilities  Virginia's Early Learning and Development Standards Virginia Standards of Learning Context of National, State, and Local Standards Preparation for Virginia Standards of Learning assessments  Planning and Implementing Instruction for Diverse Young Learners, Including English Learners, Children Who Are Gifted and Talented, and Children With Disabilities Engagement Student academic progress Contemporary technologies Instructional strategies Developing Lesson Plans: Standards and Objectives  Mar 5  Spring Break, no class  Week 8 Mar 12  Meaningful, Intentional Instruction for Diverse Young Learners, Including English Learners, Children Who Are Gifted and Talented, and Children With Disabilities Informal Play-mediated Discipline-specific instruction that prepares diverse young learners to meet local and national standards and prepares them for the Virginia Standards of Learning assessments Integrated across disciplines Engaging curiosity and problem solving Universal Design for Learning: Engagement	<b>Feb 27</b>		
Virginia's Early Learning and Development Standards     Virginia Standards of Learning     Context of National, State, and Local Standards     Preparation for Virginia Standards of Learning assessments  Planning and Implementing Instruction for Diverse Young Learners, Including English Learners, Children Who Are Gifted and Talented, and Children With Disabilities     Engagement     Student academic progress     Contemporary technologies     Instructional strategies  Developing Lesson Plans: Standards and Objectives  Mar 5  Spring Break, no class  Week 8 Maningful, Intentional Instruction for Diverse Young Learners, Including English Learners, Children Who Are Gifted and Talented, and Children With Disabilities     Informal     Play-mediated     Discipline-specific instruction that prepares diverse young learners to meet local and national standards and prepares them for the Virginia Standards of Learning assessments     Integrated across disciplines     Engaging curiosity and problem solving     Universal Design for Learning: Engagement		· ·	
Standards  Virginia Standards of Learning  Context of National, State, and Local Standards  Preparation for Virginia Standards of Learning assessments  Planning and Implementing Instruction for Diverse Young Learners, Including English Learners, Children Who Are Gifted and Talented, and Children With Disabilities  Engagement  Student academic progress Contemporary technologies Instructional strategies  Developing Lesson Plans: Standards and Objectives  Mar 5  Spring Break, no class  Week 8 Mar 12  Meaningful, Intentional Instruction for Diverse Young Learners, Including English Learners, Children Who Are Gifted and Talented, and Children With Disabilities  Informal Play-mediated Discipline-specific instruction that prepares diverse young learners to meet local and national standards and prepares them for the Virginia Standards of Learning assessments Integrated across disciplines Engaging curiosity and problem solving Universal Design for Learning: Engagement			Read: Bullard, Chapter 4
Virginia Standards of Learning     Context of National, State, and Local Standards     Preparation for Virginia Standards of Learning assessments  Planning and Implementing Instruction for Diverse Young Learners, Including English Learners, Children Who Are Gifted and Talented, and Children With Disabilities     Engagement     Student academic progress     Contemporary technologies     Instructional strategies  Developing Lesson Plans: Standards and Objectives  Mar 5  Spring Break, no class  Week 8 Mar 12  Week 8 Mar 12  Mar 12  Meaningful, Intentional Instruction for Diverse Young Learners, Including English Learners, Children Who Are Gifted and Talented, and Children With Disabilities     Informal     Play-mediated     Discipline-specific instruction that prepares diverse young learners to meet local and national standards and prepares them for the Virginia Standards of Learning assessments     Integrated across disciplines     Engaging curiosity and problem solving     Universal Design for Learning: Engagement		• • • • • • • • • • • • • • • • • • • •	
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Learning assessments  Planning and Implementing Instruction for Diverse Young Learners, Including English Learners, Children Who Are Gifted and Talented, and Children With Disabilities  • Engagement  • Student academic progress  • Contemporary technologies  • Instructional strategies  Developing Lesson Plans: Standards and Objectives  Mar 5  Spring Break, no class  Week 8 Mar 12  Meaningful, Intentional Instruction for Diverse Young Learners, Including English Learners, Children Who Are Gifted and Talented, and Children With Disabilities  • Informal  • Play-mediated  • Discipline-specific instruction that prepares diverse young learners to meet local and national standards and prepares them for the Virginia Standards of Learning assessments  • Integrated across disciplines  • Engaging curiosity and problem solving  • Universal Design for Learning: Engagement			
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Learners, Children Who Are Gifted and Talented, and Children With Disabilities  Engagement Student academic progress Contemporary technologies Instructional strategies  Developing Lesson Plans: Standards and Objectives  Mar 5  Spring Break, no class  Week 8 Mar 12  Meaningful, Intentional Instruction for Diverse Young Learners, Including English Learners, Children Who Are Gifted and Talented, and Children With Disabilities Informal Play-mediated Discipline-specific instruction that prepares diverse young learners to meet local and national standards and prepares them for the Virginia Standards of Learning assessments Integrated across disciplines Engaging curiosity and problem solving Universal Design for Learning: Engagement		Planning and Implementing Instruction for	
Talented, and Children With Disabilities  Engagement Student academic progress Contemporary technologies Instructional strategies  Developing Lesson Plans: Standards and Objectives  Mar 5  Spring Break, no class  Week 8 Mar 12  Meaningful, Intentional Instruction for Diverse Young Learners, Including English Learners, Children Who Are Gifted and Talented, and Children With Disabilities Informal Play-mediated Discipline-specific instruction that prepares diverse young learners to meet local and national standards and prepares them for the Virginia Standards of Learning assessments Integrated across disciplines Engaging curiosity and problem solving Universal Design for Learning: Engagement			
Engagement     Student academic progress     Contemporary technologies     Instructional strategies  Developing Lesson Plans: Standards and Objectives  Mar 5  Spring Break, no class  Week 8 Mar 12  Meaningful, Intentional Instruction for Diverse Young Learners, Including English Learners, Children Who Are Gifted and Talented, and Children With Disabilities     Informal     Play-mediated     Discipline-specific instruction that prepares diverse young learners to meet local and national standards and prepares them for the Virginia Standards of Learning assessments     Integrated across disciplines     Engaging curiosity and problem solving     Universal Design for Learning: Engagement		Learners, Children Who Are Gifted and	
Student academic progress     Contemporary technologies     Instructional strategies  Developing Lesson Plans: Standards and Objectives  Mar 5  Spring Break, no class  Week 8 Mar 12  Meaningful, Intentional Instruction for Diverse Young Learners, Including English Learners, Children Who Are Gifted and Talented, and Children With Disabilities     Informal     Play-mediated     Discipline-specific instruction that prepares diverse young learners to meet local and national standards and prepares them for the Virginia Standards of Learning assessments     Integrated across disciplines     Engaging curiosity and problem solving     Universal Design for Learning: Engagement		Talented, and Children With Disabilities	
Contemporary technologies     Instructional strategies  Developing Lesson Plans: Standards and Objectives  Mar 5  Spring Break, no class  Week 8 Mar 12  Meaningful, Intentional Instruction for Diverse Young Learners, Including English Learners, Children Who Are Gifted and Talented, and Children With Disabilities     Informal     Play-mediated     Discipline-specific instruction that prepares diverse young learners to meet local and national standards and prepares them for the Virginia Standards of Learning assessments     Integrated across disciplines     Engaging curiosity and problem solving     Universal Design for Learning: Engagement		• Engagement	
Developing Lesson Plans: Standards and Objectives  Mar 5  Spring Break, no class  Week 8 Mar 12  Meaningful, Intentional Instruction for Diverse Young Learners, Including English Learners, Children Who Are Gifted and Talented, and Children With Disabilities  Informal Play-mediated Discipline-specific instruction that prepares diverse young learners to meet local and national standards and prepares them for the Virginia Standards of Learning assessments Integrated across disciplines Engaging curiosity and problem solving Universal Design for Learning: Engagement		Student academic progress	
Developing Lesson Plans: Standards and Objectives  Mar 5  Spring Break, no class  Week 8 Mar 12  Meaningful, Intentional Instruction for Diverse Young Learners, Including English Learners, Children Who Are Gifted and Talented, and Children With Disabilities  Informal Play-mediated Discipline-specific instruction that prepares diverse young learners to meet local and national standards and prepares them for the Virginia Standards of Learning assessments Integrated across disciplines Engaging curiosity and problem solving Universal Design for Learning: Engagement		Contemporary technologies	
Mar 5  Week 8 Mar 12  Meaningful, Intentional Instruction for Diverse Young Learners, Including English Learners, Children Who Are Gifted and Talented, and Children With Disabilities  Informal Play-mediated Discipline-specific instruction that prepares diverse young learners to meet local and national standards and prepares them for the Virginia Standards of Learning assessments Integrated across disciplines Engaging curiosity and problem solving Universal Design for Learning: Engagement		Instructional strategies	
Week 8 Mar 12  Meaningful, Intentional Instruction for Diverse Young Learners, Including English Learners, Children Who Are Gifted and Talented, and Children With Disabilities Informal Play-mediated Discipline-specific instruction that prepares diverse young learners to meet local and national standards and prepares them for the Virginia Standards of Learning assessments Integrated across disciplines Engaging curiosity and problem solving Universal Design for Learning: Engagement			
Week 8 Mar 12  Meaningful, Intentional Instruction for Diverse Young Learners, Including English Learners, Children Who Are Gifted and Talented, and Children With Disabilities  Informal Play-mediated Discipline-specific instruction that prepares diverse young learners to meet local and national standards and prepares them for the Virginia Standards of Learning assessments Integrated across disciplines Engaging curiosity and problem solving Universal Design for Learning: Engagement	Mar 5		1
Young Learners, Including English Learners, Children Who Are Gifted and Talented, and Children With Disabilities  Informal Play-mediated Discipline-specific instruction that prepares diverse young learners to meet local and national standards and prepares them for the Virginia Standards of Learning assessments Integrated across disciplines Engaging curiosity and problem solving Universal Design for Learning: Engagement		Spring Break, no c	class
Children Who Are Gifted and Talented, and Children With Disabilities  Informal Play-mediated Discipline-specific instruction that prepares diverse young learners to meet local and national standards and prepares them for the Virginia Standards of Learning assessments Integrated across disciplines Engaging curiosity and problem solving Universal Design for Learning: Engagement	Week 8	Meaningful, Intentional Instruction for Diverse	Read: Kostelnik et al., Chapter 7
Children With Disabilities  Informal Play-mediated Discipline-specific instruction that prepares diverse young learners to meet local and national standards and prepares them for the Virginia Standards of Learning assessments Integrated across disciplines Engaging curiosity and problem solving Universal Design for Learning: Engagement	<b>Mar 12</b>	Young Learners, Including English Learners,	
<ul> <li>Informal</li> <li>Play-mediated</li> <li>Discipline-specific instruction that prepares diverse young learners to meet local and national standards and prepares them for the Virginia Standards of Learning assessments</li> <li>Integrated across disciplines</li> <li>Engaging curiosity and problem solving</li> <li>Universal Design for Learning: Engagement</li> </ul>			<b>Due to Bb (3/12): Instructional</b>
<ul> <li>Play-mediated</li> <li>Discipline-specific instruction that prepares diverse young learners to meet local and national standards and prepares them for the Virginia Standards of Learning assessments</li> <li>Integrated across disciplines</li> <li>Engaging curiosity and problem solving</li> <li>Universal Design for Learning: Engagement</li> </ul>		Children With Disabilities	Plan Part 1 Learning Theories
<ul> <li>Discipline-specific instruction that prepares diverse young learners to meet local and national standards and prepares them for the Virginia Standards of Learning assessments</li> <li>Integrated across disciplines</li> <li>Engaging curiosity and problem solving</li> <li>Universal Design for Learning: Engagement</li> </ul>		• Informal	
diverse young learners to meet local and national standards and prepares them for the Virginia Standards of Learning assessments  Integrated across disciplines Engaging curiosity and problem solving Universal Design for Learning: Engagement		Play-mediated	
national standards and prepares them for the Virginia Standards of Learning assessments  Integrated across disciplines Engaging curiosity and problem solving Universal Design for Learning: Engagement		Discipline-specific instruction that prepares	
Virginia Standards of Learning assessments  Integrated across disciplines  Engaging curiosity and problem solving  Universal Design for Learning: Engagement		diverse young learners to meet local and	
<ul> <li>Integrated across disciplines</li> <li>Engaging curiosity and problem solving</li> <li>Universal Design for Learning: Engagement</li> </ul>		national standards and prepares them for the	
<ul> <li>Engaging curiosity and problem solving</li> <li>Universal Design for Learning: Engagement</li> </ul>		Virginia Standards of Learning assessments	
Universal Design for Learning: Engagement		Integrated across disciplines	
Universal Design for Learning: Engagement		Engaging curiosity and problem solving	
Developing Lesson Plans: Materials and Context			
		Developing Lesson Plans: Materials and Context	

Date	Topics	Readings and Assignments Due
Week 9	Planning and Implementing Instruction for	Recommended Reading
Mar 19	Diverse Young Learners, Including English	Read: Bullard, Chapter 15
	Learners, Children Who Are Gifted and Talented, and Children With Disabilities	
	Instructional strategies to meet the needs of	
	diverse young learners	
	Strategies to modify and manage	
	environments and instruction for diverse	
	young learners (e.g., culture, linguistic,	
	ability)	
	Differentiated instruction and flexible grouping	
	<ul> <li>Universal Design for Learning:</li> </ul>	
	Representation	
	Overview of the development and	
	implementation of IEPs and service delivery	
	options	
	• Use of tiered instruction and Response to Intervention (RTI)	
	intervention (K11)	
	Developing Lesson Plans: Tasks, Methods,	
	Strategies; Accommodations and Modifications	
Week 10	Assessing and Evaluating Diverse Young	Read: Kostelnik et al., Chapter 8
Mar 26	Children's Learning, Including English	
	Learners, Children Who Are Gifted and Talented, and Children With Disabilities	
	Formal and informal assessments	
	Virginia Standards of Learning assessments	
	Universal Design for Learning: Action and	
	Expression	
	Role of Families in Education	
	Strategies for communicating with families	
	Strategies for increasing family engagement	
	at home and school	
	Building relationships with young children and families	
	Developing Lesson Plans: Assessment	

Date	Topics	Readings and Assignments Due
Week 11 Apr 2	Developmentally Appropriate Curriculum Development and Implementation: Aesthetic and	Read: Kostelnik et al., Chapter 15
-	Affective Development	Recommended Reading
	• Instructional strategies to meet the needs of	Read: Bullard, Chapter 7
	diverse young learners, including English	D 4 DI (4/2) I 4 4: I
	learners, children who are gifted and	Due to Bb (4/2): Instructional
	talented, and children with disabilities	Plan Part 2: Introducing and Considering the Child
	Strategies to modify and manage environments and instruction for diverse	considering the child
	young learners (e.g., culture, linguistic,	
	ability), including English learners, children	
	who are gifted and talented, and children	
	with disabilities	
	Differentiated instruction and flexible	
	grouping for diverse young learners, including English learners, children who are	
	gifted and talented, and children with	
	disabilities	
Week 12	Developmentally Appropriate Curriculum	Read: Kostelnik et al., Chapter 11
Apr 9	Development and Implementation: Cognitive	
	and Language Development	Recommended Reading
	• Instructional strategies to meet the needs of	Read: Bullard, Chapter 8
	diverse young learners, including English learners, children who are gifted and talented,	
	and children with disabilities	
	Strategies to modify and manage	
	environments and instruction for diverse	
	young learners (e.g., culture, linguistic,	
	ability), including English learners, children	
	who are gifted and talented, and children	
	<ul><li>with disabilities</li><li>Differentiated instruction and flexible</li></ul>	
	grouping for diverse young learners,	
	including English learners, children who are	
	gifted and talented, and children with	
	disabilities	

Date	Topics	Readings and Assignments Due
Week 13 Apr 16	<ul> <li>Developmentally Appropriate Curriculum</li> <li>Development and Implementation: Physical and</li> <li>Social Emotional Development</li> <li>Instructional strategies to meet the needs of diverse young learners, including English learners, children who are gifted and talented, and children with disabilities</li> <li>Strategies to modify and manage environments and instruction for diverse young learners (e.g., culture, linguistic, ability), including English learners, children who are gifted and talented, and children with disabilities</li> <li>Differentiated instruction and flexible grouping for diverse young learners, including English learners, children who are gifted and talented, and children with disabilities</li> </ul>	Recommended Reading Read: Bullard, Chapters 13, 14  Due to Bb (4/16): Instructional Plan Part 3: Developing a Lesson Plan
Week 14 Apr 23	Curriculum and Instructional Planning, Short- and Long-Term Planning for Diverse Young Learners, Including English Learners, Children Who Are Gifted and Talented, and Children With Disabilities  Integrating domain-specific content across the curriculum Preparing for the Virginia Standards of Learning assessments  Progress monitoring for growth and behavior for diverse young learners, including English learners, children who are gifted and talented, and children with disabilities	Nostelnik et al., Chapter 16  Due to Bb (4/23): Field Experience Documentation Form  Due to Bb (4/23): Attendance and Participation Self- Evaluation
Apr 30	Reading Day, No class	meeting
May 1-8	Finals Week, No class meeting	

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

# **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: <a href="http://cehd.gmu.edu/values/">http://cehd.gmu.edu/values/</a>.

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

#### Policies

- Students must adhere to the guidelines of the Mason Honor Code (see <a href="https://catalog.gmu.edu/policies/honor-code-system/">https://catalog.gmu.edu/policies/honor-code-system/</a>).
- Students must follow the university policy for Responsible Use of Computing (see <a href="https://universitypolicy.gmu.edu/policies/responsible-use-of-computing/">https://universitypolicy.gmu.edu/policies/responsible-use-of-computing/</a>).
- Students are responsible for the content of university communications sent to their Mason email account and are required to activate their account and check it regularly. All communication from the university, college, school, and program will be sent to students solely through their Mason email account.
- Students with disabilities who seek accommodations in a course must be registered with George Mason University Disability Services. Approved accommodations will begin at the time the written letter from Disability Services is received by the instructor (see <a href="http://ds.gmu.edu/">http://ds.gmu.edu/</a>).
- 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 VIA should be directed to <a href="wiahelp@gmu.edu">wiahelp@gmu.edu</a> or <a href="https://cehd.gmu.edu/aero/assessments">https://cehd.gmu.edu/aero/assessments</a>. Questions or concerns regarding use of Blackboard should be directed to <a href="https://its.gmu.edu/knowledge-base/blackboard-instructional-technology-support-for-students/">https://its.gmu.edu/knowledge-base/blackboard-instructional-technology-support-for-students/</a>.
- For information on student support resources on campus, see https://ctfe.gmu.edu/teaching/student-support-resources-on-campus.

Notice of mandatory reporting of sexual assault, sexual harassment, interpersonal violence, and stalking: As a faculty member, I am designated as a "Non-Confidential Employee" and must report all disclosures of sexual assault, sexual harassment, interpersonal violence, and stalking to Mason's Title IX Coordinator per <u>University Policy 1202</u>. If you wish to speak with someone confidentially, please contact one of Mason's confidential resources, such as <u>Student Support and Advocacy Center</u> (SSAC) at 703-380-1434 or <u>Counseling and Psychological Services</u> (CAPS) at 703-993-2380. You may also seek assistance or support measures from Mason's Title IX Coordinator by calling 703-993-8730 or emailing <u>titleix@gmu.edu</u>.

For additional information on the College of Education and Human Development, please visit our website: <a href="http://cehd.gmu.edu">http://cehd.gmu.edu</a>.

#### **Evaluation Guide**

# **General Scoring Guidelines**

- 3 = *Highly Proficient:* Rich, sophisticated, exemplary in all aspects of quality (including both mechanics of writing and clarity/insightfulness of thinking), thoroughly accurate and developed, exceeds expectations for a Candidate at this stage of development, integrates thorough understanding of relevant professional literature/research.
- **2 =**  *Proficient:* Well developed, good quality (may include few errors in mechanics and shows clarity of thinking), fully meets expectations for a Candidate at this stage of development, shows understanding of relevant professional literature/research. **This is the TARGET score.**
- 1 = *Not Proficient:* Superficially developed, minimally acceptable quality (Written work/plans may include a few errors in mechanics and inconsistent clarity in thinking), lags behind expectations for most Candidates at this stage of development.

  May show beginning/weak understanding of the relevant professional literature/research.

Instructional Plan			
Part 1: Learning Theo	ories and Instructional S	Strategies	
_	Highly Proficient	Proficient	Not Proficient
DEC 1.1	The candidate	The candidate	The candidate did not
Candidates	articulated clearly the	demonstrated an	demonstrate an
demonstrate an	connections among	understanding of the	understanding of the
understanding of the	assessment,	impact of a theory of	impact of a theory of
impact of different	curriculum,	early learning and	early learning and
theories and	intervention, and	development on	development on
philosophies of early	instruction when	assessment,	assessment,
learning and	providing an	curriculum, and	curriculum, and
development on	explanation of the	intervention, and	intervention, and
assessment,	influence of the	instruction decisions.	instruction decisions.
curriculum,	theory on assessment,	The description of the	The description of the
intervention, and	curriculum, and	theory and the	theory and the
instruction decisions.	intervention,	explanation of the	explanation of the
	classroom	influence of the	influence of the
	management and	theory on assessment,	theory on assessment,
	child guidance, and	curriculum, and	curriculum, and
	instruction decisions.	intervention,	intervention, and
		classroom	instruction decisions
		management and	did not show a clear
		child guidance, and	understanding.
		instruction decisions	
		showed a clear	
		understanding.	
Part 2: Introducing an	nd Considering the Child	d	

	T		
NAEYC 1b	The candidate	The candidate	Candidate did not
Understand and value	connected the	demonstrated an	demonstrate an
each child as an	background	understanding of the	understanding of the
individual with	information and the	importance of valuing	importance of valuing
unique	summary of the	each child as an	each child as an
developmental	child's unique	individual. Both the	individual. It was
variations,	developmental	background	unclear whether the
experiences,	variations,	information and the	background
strengths, interests,	experiences,	summary were used	information provided
abilities, challenges,	strengths, interests,	to reflect upon	and the summary
approaches to	abilities, challenges	strengths, interest,	were used to reflect
	to reflect upon	_	
learning, and with the		cultural, linguistic,	upon effective
capacity to make	appropriate and	and ability factors	learning
choices.	effective learning	that should be	environments and
	environments and	considered when	planning curriculum
	curriculum and	planning curriculum	and instruction for
	instructional practices	and instruction for	the focus child.
	that would engage the	the focus child.	
	child and promote		
	development and		
	learning.		
NAEYC 1c	The candidate	The candidate	The candidate did not
Understand the ways	described and	provided an overview	provide an overview
that child	connected the various	of the school and	of the school and
development and the	contexts of a child's	classroom context	classroom context.
learning process	family, culture,	and discussed how	The candidate did not
occur in multiple	language,	the information	discuss how
contexts, including	community, and	obtained on the	obtaining knowledge
family, culture,	explained how they	child's multiple	about the children's
language,	impact the early	contexts, including	context informs
community, and early	learning settings to	family, culture,	understanding.
learning setting, as	counter structural	language,	8
well as in a larger	inequities.	community, and early	
societal context that	The candidate	learning setting, as	
includes structural	discussed how by	well as in a larger	
inequities.	doing so helped to	societal context that	
- 1	grasp an	includes structural	
	understanding about	inequities informs	
	the ways child	educators'	
	development and the	understandings of the	
	learning process	children's	
	occur in multiple	development and	
	contexts.	learning.	
Part 3: Developing a L		rearining.	
NAEYC 1d	The candidate	The candidate used	Candidate did not use
Use this	integrated content	knowledge about the	knowledge about the
multidimensional—	knowledge,	individual child, the	individual child, the
mumumichsional—	Kilowicage,	marviauai ciiila, tiic	marviauai ciiila, tiie

that is, knowledge about the developmental period of early childhood, about individual children, and about development and learning in cultural contexts—to make evidence-based decisions that support each child.

DEC 1.2
Candidates apply
knowledge of
normative sequences
of early development,
individual
differences, and
families' social,
cultural, and
linguistic diversity to
support each child's
development and
learning across
contexts.

knowledge about the individual child, the developmental period, and about development and learning to create a thorough individualized instructional lesson plan. The lesson plan integrated the child's cultural, linguistic, and ability diversity, thus, engaging and expanding the student's development and knowledge and preparing the student to meet the standards.

developmental period, and about development and learning to create a written individualized instructional lesson plan that responded to the child's cultural, linguistic, and ability diversity. Furthermore, the lesson would prepare the child for the Virginia's Early Learning and Development Standards (ELDS) or Virginia Standards of Learning (SOL) by integrating content areas.

developmental period, and about development and learning to make evidence-based decisions that supported the child.

# Instructional Lesson Plan Part 3 Writing a lesson plan

This assignment asks students to use the knowledge they have acquired about how young children learn, the learning trajectories of young children, the needs of each child, and the importance of differentiating instruction. Students will use a broad repertoire of developmentally appropriate, culturally and linguistically relevant, anti-bias, and evidence-based teaching skills and strategies to reflect the universal design for learning principles to support and engage young children.

Lesson Plan Template for ECED 403/503		
Name:		
Date:		
School/Context:		
Age/Grade Level:		
Lesson Title:		
	Pre-Planning Information	
1	ly describe the focus child for th	is assignment and then
complete the boxes in the row	below.	
7 (2		T
Interests/Strengths:	Needs (e.g., ELL, IEP, 504,	Accommodations/Supports:
	intervention support, etc.):	
Language Constant In this has 1		
-	riefly describe the instructional of	\ <b>U</b> ·
below.	s, previous instruction). Then cor	inplete the boxes in the row
below.		
Classroom Context:	Learners:	Professionals/Specialists:
Chassroom Context.	Whole class:	Trotossionais/ Specialists.
	Small group:	
	One-on-one:	
Performance-Based Objectiv	es: Consider what you want stud	ents to know and be able to do
<u> </u>	ify three academic and/or develo	
1 -	nowledge about the development	
•	pment and learning in cultural co	
objectives.		J
1.		
2.		
3.		
Rationale: Use evidence-based	research to support your choice	of objectives and standards.

	Local/State/National Standards: Use an interdisciplinary approach to integrate content areas.					
In the boxes below, list						
Language Arts/	Mather	matics/ Science	Social Studies/Social		Other (art,	
Literacy			Emotional		movement, social	
					justice standards)	
	<u> </u>					
<b>Materials:</b> In the boxe children's learning of t				rials tha	t will support young	
Art and Paper Supplies		Instructional M		Toohno	plagias (a.g. tablats	
paint, crayons, markers		children's litera			echnologies (e.g., tablets, omputers, software)	
paint, crayons, markers	s, grac)	manipulatives)	_	Compa	icis, soitware	
		mamparaer (CS)				
Assessment: Think abo	out the a	ssessment strate	gies (formal and	informa	l, formative and	
summative) you will us						
met the chosen objectiv	es. In th	ne boxes in the ro	ow below, provid	de a desc	cription of the	
assessment processes.						
Pre-Assessment		On-Going Asse	essment	Post A	ssessment	
Rationale: Use evidence-based research to discuss how assessments are conducted to make						
informed choices about instruction.						
Planned Instructional Strategies						
In the rows below, prov					tally and individually	
appropriate strategies and tools to be used to facilitate learning. The reader should be able to teach the lesson from this plan.						
Anticipatory Set/UDL Engagement: How will you activate prior knowledge and engage						
students in the process'		J	1		8 8 8	
1.						
2.						
3.						
Direct Instruction/UDI	Repres	entation: How w	rill you engage s	tudents i	n ways that will reach	
all learners?						
1.						
2.						
3.						
4.						
5. Guided Practice/UDL Action and Expression: How will you offer purposeful guided options						
for students to show wh		_	iow will you oil	er purpo	serui guided options	
101 students to show wh	iai iiiCy	rearrieu:				

2.
3.
Independent Practice/UDL Engagement: How will you offer purposeful independent options for students to show what they learned?  1. 2. 3.
Closure/UDL Action and Expression: How will you assess whether students have met the objectives in engaging ways that allow for multiple means of action and expression?  1. 2. 3.
References (Use APA)