

ELED 503: Organization of Elementary Curriculum

Winter 2024 Syllabus

Instructor: Dr. Pamela Jukes

Contact: pam.jukes@wku.edu or 270-745-4485

Class Location: online

Instructor's Office Hours: Online by appointment

*Note: This document and other class-related materials are available on our course site at https://wku.blackboard.edu.

Course Description:

Principles and practices in elementary school curriculum construction. Emphasis on forces affecting curriculum, current innovations, and trends.

Prerequisites:

Teacher certification or instructor permission.

Textbooks and Required Materials:

- Borich, G. (2022) *Effective teaching methods: Research-based practice* (10th ed.). Pearson. ISBN-13: 9780135791929.
- Whitaker, T., Whitaker, M. & Whitaker, K. (2016). Your first year: How to survive and thrive as a new teacher. Routledge. (NOTE: This book should only be purchased in the Perusall app on Blackboard.)

Major Course Topics:

Topics to be explored include:

- History of curriculum development in the United States
- Definition of curriculum and instruction
- Societal influence on curriculum development
- Curriculum planning and design
- Curriculum implementation
- Curriculum evaluation
- Student development and curriculum
- Elementary school issues and curriculum development

Course Objectives:

The goal of this course is that:

Regardless of the subject, concentration on teaching, the successful student will develop an understanding of curriculum philosophy, history, design, implementation, and evaluation. Society has placed strong mandates on public education over a period of time. The well-versed curriculum student will understand the social, political, and psychological influences on curriculum development in the United States and how they affect classroom teachers and the developers of the curriculum. This course gives the student the basis from which to pursue further study in specified areas of curriculum, such as math or social studies. It is intended that students will take from this course two major capabilities:

The student will:

- 1. demonstrate he ability to develop a concise, effective, innovative process to develop an elementary curriculum project which can be implemented and easily shared with others, and
- 2. demonstrate the ability to evaluate elementary curriculum based on the usability and flexibility it displays with the ever-changing demands and influencing forces in society.

<u>Description of Course Assessments</u>: (Note: Assignments and due dates may be modified by the course instructor, as needed.)

Assessment 1: Curriculum Design Project

The student will complete a curriculum design project that is developmentally appropriate for P-6 learners in the current teaching context and integrates content standards across disciplines. (18 clinical field hours)

Assessment 2: Course Modules

These modules provide a foundation for the course common assessment: Curriculum Design Project. Students are expected to complete each module using the timeline established on the course calendar. (10 clinical field hours)

Assessment 3: Family Resource Center Investigation

The student will complete an investigation of a Family Resource Center at a Kentucky public school. The completed assignment template and signature form will be required. (2 clinical field hours)

Assessment 4: Book Study PLC

The student will participate in an interactive book study (Your First Year; How to

Survive and Thrive as a New Teacher) via the Perusall app embedded in Blackboard; therefore, the book must be purchased in the Perusall app or the WKU Store (access code). (10 clinical field hours)

Assessment 5: WKU Field Experience Form and KFETS

A minimum of 40 clinical hours is required for this course. All clinical field hours, assignments, and documents must be documented on the WKU Field Experiences Form and submitted to the professor before a course grade is issued.

Assessment 6: Professionalism

Since professional behavior is one of the course goals, it is expected that you word process and submit all assignments on time, **attend and actively participate in all Zoom class sessions**, be prepared, and collaborate with classmates. Respect for the view of each member of the learning community and the use of professional standards of behavior are expected. A positive attitude, collegiality, and spoken grammar are expected at all times.

Note: This course requires the successful completion of 40 clinical field hours with related assignments. A course grade will not be issued until all clinical assignments are completed and all 40 hours are documented and submitted to Dr. Jukes (and KECS system, if not the teacher of record in an elementary classroom, AKA Option 6).

	Assessment Title
1	Curriculum Design Project
2	Course Modules
3	Family Resource Center Investigation
4	Book Study PLC - Your First Year by Whitaker
5	WKU Field Experience Form (KFETS)
6	Professionalism

Grading Scale:

Grading Scale					
Grade	Percent				
A	93-100%				
В	85-92%				
C	77-84%				
D	70-76%				
F	Below 70%				

Attendance and Participation Policy:

Students are expected to be present, punctual, and attentive for class, and clinical experiences. This course is based on a student-centered approach with an emphasis on constructivism, inquiry, discussion, and reflection. Therefore, class attendance and active participation are crucial and are expected of *all* students. Each absence will result in a deduction from the Professionalism grade; additionally, points earned via in-class activities cannot be made up.

Extenuating Circumstances: Unforeseen events such as auto accidents, deaths in the immediate family, or personal illness which requires a student to be absent from class or clinical may be viewed as an extenuating circumstance. In the case of such events, the student must notify faculty members as soon as possible. Vacations, weddings, doctor appointments, studying for an exam, child care issues, job interviews, working, etc. are not considered extenuating circumstances as these are not unforeseen events. Students wishing to claim extenuating circumstances will be asked to provide documentation of the condition which led to excessive absenteeism. The presence of extenuating circumstances does not guarantee that a student will be exempted from this attendance policy.

Personal Illness and Emergency: Students may not attend clinical if they have a fever or other evidence of a contagious illness. Students are expected to be fever-free for 24 hours after an acute illness before returning to the clinical setting. If students are unable to attend the regularly scheduled class, lab, or clinical rotation due to illness or an emergency, they are required to provide advance notice via telephone or email to the faculty member teaching the course. In an emergency where advance notice is impossible, the student is required to notify the faculty member teaching the course as soon as possible. Students should contact their own health care provider for recommendations for follow-up treatment.

Student Disability Services:

In compliance with University policy, students with disabilities who require academic and/or auxiliary accommodations for this course must contact the Student Accessibility Resource Center located in Downing Student Union, 1074. SARC can be reached by phone number at 270-745-5004 [270-745-3030 TTY] or via email at sarc.connect@wku.edu. Please do not request accommodations directly from the professor or instructor without a faculty notification letter (FNL) from The Student Accessibility Resource Center.

Title IX/Discrimination & Harassment:

Western Kentucky University (WKU) is committed to supporting faculty, staff, and students by upholding WKU's <u>Sex and Gender-Based Discrimination</u>, <u>Harassment, and Retaliation</u> (#0.070) and <u>Discrimination and Harassment Policy</u> (#0.2040). Under these policies, discrimination, harassment, and/or sexual misconduct based on sex/gender are prohibited. If you experience an incident of sex/gender-based discrimination, harassment, and/or sexual misconduct, you are encouraged to report it to the Title IX Coordinator, Deborah Wilkins, 270-745-5398, or Title IX Investigators, Michael Crowe, 270-745-5429 or Joshua Hayes, 270-745-5121. Please note that

while you may report an incident of sex/gender-based discrimination, harassment, and/or sexual misconduct to a faculty member, WKU faculty are "Responsible Employees" of the University and MUST report what you share to WKU's Title IX Coordinator or Title IX Investigator. If you would like to speak with someone who may be able to afford you confidentiality, you may contact WKU's Counseling and Testing Center at 270-745-3159.

Statement of Diversity:

Western Kentucky University is committed to empowering its campus community to embrace diversity by building equitable and inclusive learning, working, and living environments. At the heart of our mission, we seek to provide holistic education and employment experiences that prepare students, faculty, and staff to become effective scholars, contributors, and leaders in our diverse and evolving communities. To that end, this classroom is an inclusive space where all participants are welcomed and treated with respect, dignity, and acceptance. Immoral, illegal, or unethical behavior and/or communication will not be tolerated.

While the majority of students are comfortable with the pronoun sets "he/him" or "she/her," there is a growing population who prefer "they/them" pronouns, or other pronoun sets like ze/zir, per/pers, ey/em, or xe/xem, to avoid binary gender association. Participants in this course may choose to go by the pronoun sets with which they identify and are most comfortable. In addition to pronouns, all students have the right to indicate their preferred first name on TOPNET; this will appear on class rosters. If you did not specify your preferred name on TOPNET, please let me know what name and pronouns I should use for you. Students' chosen names and pronouns will be respected at all times in the classroom.

Regular and Substantive Interaction Statement:

The U.S. Department of Education requires that distance education courses must include regular and substantive interaction between students and faculty. For more information about Regular and Substantive Interaction at WKU, please visit the Regular and Substantive Interaction in Online and Distance Learning webpage.

In this course, regular and substantive interaction will take place in the following ways:

- Regular synchronous sessions with faculty and students,
- Faculty participation in weekly Perusall book discussions.
- Weekly announcements, and
- Timely and detailed feedback on assignments provided within one week of submission.

Plagiarism:

To represent written work taken from another source as one's own is plagiarism. Plagiarism is a serious offense. The academic work of a student must be the student's own. One must give any author credit for source material borrowed from another. To lift content directly from a source without giving credit is a flagrant act. To present a borrowed passage without reference to the source after having changed a few words is also plagiarism.

For more information about the Process for Academic Dishonesty

Kentucky Teacher Performance Standards: (Link to the standards and all 174 indicators)

Teacher Standards for Educator Preparation and Certification established June 30, 2018. These standards shall be used in the evaluation and assessment of a teacher for initial or advanced certification and for the accreditation of educator preparation providers.

KTPS with INTASC Details/Indicators Core Curriculum Alignment	ELED 503	ELED 505	ELED 506	ELED 507	ELED 509	LTCY 519	SPED 515	PSY 510	EDU 589
Standard 1. Learner Development: The teacher shall understand 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 shall design and shall implement developmentally appropriate and challenging learning	1b, 1c, 1d, 1e, 1i, 1j,				1b, 1c, 1d, 1e, 1h, 1i, 1j,				
experiences. Standard 2. Learning differences: The teacher shall use the understanding of individual differences and diverse cultures and communities to ensure inclusive learning environments that enable each learner to meet high standards.	2c, 2d, 2f, 2j, 2k, 2l, 2m, 2n				2a, 2b, 2c, 2f, 2h, 2j, 2l, 2m, 2n				
Standard 3. Learning environments: The teacher shall work with others to create environments that: Support individual and collaborative learning; and	3a, 3f, 3g, 3h, 3i, 3m,				3a, 3b, 3c, 3d, 3f, 3g,				

Encourage positive social interaction, active engagement in learning, and self-motivation.	3n, 3q, 3r		3h, 3i, 3k, 3m, 3n, 3o, 3q,		
Standard 4. Content knowledge: The teacher shall: Understand the central concepts, tools of inquiry, and structures of the discipline he or she teaches; and Create learning experiences that make these aspects of the discipline accessible and meaningful for learners to assure mastery of the content.	4b, 4d, 4f, 4g, 4h, 4i, 4o, 4r		4b, 4d, 4f, 4g, 4h, 4r		
Standard 5. Application of content: The teacher shall understand 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.	5h, 5i, 5j, 5q, 5r		5b, 5l, 5m, 5s		
Standard 6. Assessment: The teacher shall understand and use multiple methods of assessment to engage learners in their own growth, to monitor learner progress, and to guide the educator's and learner's decision making.	6b, 6i, 6j, 6r, 6s, 6u		6a, 6b, 6c, 6g, 6h, 6i, 6j, 6l, 6p,		

		I I			
			6t,		
			6u		
	7a,		7a,		
Standard 7. Planning for	7b,		7b,		
Instruction: The teacher	7c,		7c,		
shall plan instruction that	7d,		7d,		
supports every student in	7e,		7e,		
meeting rigorous learning	7f,		7g,		
goals by drawing upon	7g,		7i,		
knowledge of content areas,	7h,		7j,		
curriculum,	7i,		7k,		
cross-disciplinary skills, and	7j,		71,		
pedagogy, as well as	7n,		7m,		
knowledge of learners and	70 ,		7n,		
the community context.	7p,		70,		
	7q		7q		
	74		8a,		
			8b,		
Standard 8. Instructional			8c,		
			8d		
strategies: The teacher shall					
understand and use a variety			8g,		
of instructional strategies to	80,		8h,		
encourage learners to	8r,		8i,		
develop deep understanding	8s		8k,		
of content areas and their			81,		
connections and to build			8m,		
skills to apply knowledge in			8n,		
meaningful ways.			80,		
			8r,		
			8s		
Standard 9. Professional					
learning and ethical	00		9a,		
practice: The teacher shall	9a,		9b,		
engage in ongoing	9b,		9c,		
professional learning, shall	9c,		9d,		
use evidence to continually	9d,		9f,		
evaluate his or her practice,	9f,		9h,		
particularly the effects of his	91,		9k,		
or her choices and actions	9nl		91		
on others, such as learners,					
on oniois, saon as realities,					

families, other professionals, and the community, and shall adapt practice to meet the needs of each learner.					
Standard 10. Leadership and collaboration: The teacher shall seek appropriate leadership roles and opportunities to: Take responsibility for student learning; Collaborate with learners, families, colleagues, other school professionals, and community members to	10a, 10b, 10f, 10h, 10r, 10s,		10a, 10b, 10h, 10n, 10c, 10r, 10s,		
ensure learner growth; and Advance the profession.					

Student Learning Outcomes:

	School of Teacher Education Student Learning Outcomes								
Grad	Graduates of the WKU School of Teacher Education Initial Preparation Programs are able to:								
Courses	1. Demonstrat e content knowledge in the academic disciplines	2. Apply the foundationa l principles of learning and teaching	3. Exhibit teaching competence in a clinical environment	4. Select, administer, and analyze results of formative and summative assessments	5. Identify, evaluate, and implement individualized instruction	6. Apply content knowledge, pedagogical skills, and technology to instructional practice	7. Identify, evaluate, and implement literacy practices	8. Display the dispositions of a professional educator	
ELED 503	I	I	I	I	I	I	R	I	
ELED									
505									
ELED									
506									
ELED									
507									
ELED 509	D	D	D	D	R	D	R	D	
LTCY	_								

519				
SPED				
SPED 515				
PSY 510				
EDU 589				

I - Initial, R-Reinforced, D-Demonstrated, M-Mastered

Major Course Assessments Aligned with Standards:

Major Course Assessments	Course Objectives	SPA Standard(s): Experiences and A	KY Teacher Performance Standards/INT ASC or KY IECES STandards	Overall Core Program Student Learning Outcomes (number)
Assessment: Lesson Plan and Reflection Clinical; 40 hours	Obj. #1	STANDARD 1 – Understanding and Addressing Each Child's Developmental and Learning Needs STANDARD 2 – Understanding and Applying Content and Curricular Knowledge for Teaching STANDARD 3 – Assessing, Planning, and Designing Contexts for Learning Standard 4 – Supporting Each Child's Learning	Std. #1, 2, 4, 5, 6, 7, 8	SLO #1, 2, 3, 4, 5, 6, 8

		Using Effective Instruction . STANDARD 5- Developing as a Professional		
Assessment: Teaching and Learning Context	Obj. #2	STANDARD 3 – Assessing, Planning, and Designing Contexts for Learning. STANDARD 5- Developing as a Professional	Std. # 1, 2	SLO# 3, 5, 8
Assessment: Family Resource Center Investigation Clinical; hours	Obj. #2	STANDARD 3 – Assessing, Planning, and Designing Contexts for Learning. STANDARD 5- Developing as a Professional	Std. #3, 9	SLO # 3, 8
Assessment: Clinical Log Clinical; hours	Obj. #1,2	STANDARD 1 – Understanding and Addressing Each Child's Developmental and Learning Needs STANDARD 5- Developing as a Professional	Std. # 9	SLO #3, 8
	Course	Experiences and A	ssessments	
Assessment: Curriculum Research Project Clinical; hours	Obj. #1	STANDARD 2 – Understanding and Applying Content and Curricular Knowledge for Teaching	Std. #4, 5, 9, 10	SLO #1, 2, 8

		STANDARD 5- Developing as a Professional		
Assessment: Curriculum Mapping Project Clinical; hours	Obj. #1, 2	STANDARD 1 – Understanding and Addressing Each Child's Developmental and Learning Needs STANDARD 2 – Understanding and Applying Content and Curricular Knowledge for Teaching STANDARD 5- Developing as a Professional	Std. #4, 5, 9, 10	SLO #1, 2, 8
Assessment: Personal Philosophy of Education Clinical; hours	Obj. #2	STANDARD 2 – Understanding and Applying Content and Curricular Knowledge for Teaching STANDARD 5- Developing as a Professional	Std. #9	SLO # 1, 8

ADDITIONAL COURSE INFORMATION AND EXPERIENCE RELATED TO EDUCATION PREPARATION

(EPSB Program Level Requirements)

Course Required P-12 Classroom Observation or Clinical Experiences and Assessments:

Total Number of Hours: 20 EPSB Required Candidate Experience Types - 16 KAI	R 5:040 Section 5(3)
(a) Engagement with diverse populations of students which include	le:
1. Students from a minimum of two (2) different ethnic or cultural groups of which the candidate would not be considered a member;	Clinical placement 40 hours
2. English language learners;	
3. Students with disabilities; and	

4. Students from the following grade levels:	
• Elementary	Clinical placement in an elementary classroom, P-6 40 hours
Middle School	
Secondary	
(b) Observation in schools and related agencies, including:	
1. Family Resource Centers; or 2. Youth Service Centers	Family Resource Center Investigation
(c) Student tutoring	Work with students in a whole or small groups, as requested by the cooperating teacher
(d) Interaction with families of students;	
(e) Attendance at school board and school-based council meetings;	School-based Family Resource Center
(f) Participation in a school-based professional learning community; and	
(g) Opportunities to assist teachers or other school professionals.	Assist teacher, as needed

Course Assessments Related to Standards:

- The Kentucky Academic Standards (KAS)
- The Kentucky P-12 Curriculum Framework
- P-12 Assessment System to Guide Instruction

Prior to graduation, every teacher candidate must be fluent in the Kentucky Academic Standards (KAS) for their content area and for literacy, must be able to deconstruct the standards into learning targets, and must be able to create formative assessments. (See Common Lesson Planning Template at end of the document.) Provide descriptive evidence of meeting the following expectations of EPSB:

 EPSB Questions to Address regarding: KAS/KECS KY P-12 Curriculum Framework P-12 Assessment System to Guide Instruction 	Course Assessment and HOW Assessed Include Criteria Demonstrating Depth of Knowledge of Candidate
1. How does the EPP measure a candidate's knowledge and understanding of the Kentucky Academic Standards? How does the candidate demonstrate a deep understanding of a system-wide process for designing curriculum aligned to the KAS at the school or district level?	Curriculum Mapping Project- The candidate will consult state standards and school/district curriculum map to complete the project. All components of the Curriculum Map and lesson plan will be assessed for alignment with KAS and depth of content.

2. Briefly describe how candidates use the Kentucky Academic Standards and appropriate assessment data to guide instruction.)	Lesson Plan- learner outcomes built upon contextual factors and KAS. The lesson addresses individual learner needs and the unit goal(s)l.
3. Describe how candidates use the Kentucky Academic Standards in lesson plans? (To what extent did the EPP provide evidence of candidates' use of the KAS framework in lesson plans?)	Lesson Plan- learner outcomes built upon contextual factors and KAS. All components of the plan will be assessed for alignment with standards and depth of content.
4. Provide evidence of the candidate's abilities to create and use formative and summative assessments to guide instruction toward P12 student mastery of the Kentucky Academic Standards.	Lesson Plan - the candidate will identify formative assessments that address the learning outcomes related to the unit KAS.
5. How does the candidate demonstrate understanding of how a school/district implements the curriculum at the school and classroom level?	Curriculum Mapping Project- The candidate will consult state standards and school/district curriculum map to complete the project. The candidate will examine how the school/district curriculum unfolds in the assigned clinical classroom.
6. How do candidates learn about the state's assessment system for student learning and how that influences their instruction and assessment of their students?	This will be addressed via University class discussions. In addition, the candidates will discuss the impact of the assessment system on classroom curriculum with cooperating teacher.

Course Assessment Serving as Education Preparation Program "Key Assessments" aligned to CAEP Accreditation:

(Please name and briefly describe the assessment and check which category in the table below the assessment represents. If none, put "N/A.")

CAEP Key Assessment Areas	Assessment and Description
Assessment #1: Content Assessment	Curriculum Mapping Project
	Lesson Plan and Reflection
Assessment #2: Other Assessment of Content	Curriculum Mapping Project
Knowledge	Lesson Plan and Reflection
Assessment #3: Assessment of Professional	Curriculum Mapping Project
Capabilities	Lesson Plan and Reflection
Assessment #4: Clinical Experiences Measure of	Lesson Plan and Reflection
Teaching Proficiency	
Assessment #5: Measure of Candidate Assessment	Lesson Plan and Reflection
Proficiencies	
Assessment #6: Candidate ability to diagnose and	Lesson Plan and Reflection
prescribe for personalized Student Learning	

Assessment #7: Application of Content Knowledge	Lesson Plan and Reflection
and Pedagogical Skills (Instructional Practice)	
Assessment #8: Assessment of Literacy Outcomes	
Assessment #9: Dispositions	Professionalism
-	Dispositions

Course Experiences or Assessments Addressing Learned Society (SPA) Standards:

SPA Standard # and Description CAEP 2018 Elementary Teacher Standards	Course Experiences and Assessments
STANDARD 1 – Understanding and Addressing Each Child's Developmental and Learning Needs 1.a – Candidates use their understanding of how children grow, develop and learn to plan and implement developmentally appropriate and challenging learning experiences within environments that take into account the individual strengths and needs of children. 1.b – Candidates use their understanding of individual differences and diverse families, cultures, and communities to plan and implement inclusive learning experiences and environments that build on children's strengths and address their individual needs. 1.c – Candidates work respectfully and reciprocally with families to gain insight into each child in order to maximize his/her development, learning and motivation.	Teaching and Learning Context Lesson Plan and Reflection
STANDARD 2 – Understanding and Applying Content and Curricular Knowledge for Teaching Candidates to demonstrate and apply understandings of major concepts, skills, and practices, as they interpret disciplinary curricular standards and related expectations within and across literacy, mathematics, science, and social studies. 2.a – Candidates demonstrate and apply understandings of the elements of literacy critical for purposeful oral, print, and digital communication. 2.b - Candidates demonstrate and apply understandings of major mathematics concepts, algorithms, procedures, applications, and mathematical practices in varied contexts, and connections within and among mathematical domains. 2.c – Candidates demonstrate and apply understandings and integration of the three	Curriculum Mapping Project Lesson Plan and Reflection

dimensions of science and engineering	
practices, crosscutting concepts, and major	
disciplinary core ideas, within the major content	
areas of science.	
2.d - Candidates demonstrate understandings,	
capabilities, and practices associated with the	
central concepts and tools in Civics, Economics,	
Geography, and History, within a framework of	
informed inquiry.	
STANDARD 3 – Assessing, Planning, and	Lesson Plan and Reflection
Designing Contexts for Learning	Ecocon I fair and Itemotion
Candidates assess students, plan instruction,	
and design classroom contexts for learning.	
Candidates use formative and summative	
assessments to monitor students' learning and	
guide instruction. Candidates plan learning	
activities to promote a full range of	
competencies for each student. They	
differentiate instructional materials and	
activities to address learners' diversity.	
Candidates foster engagement in learning by	
establishing and maintaining social norms in	
classrooms. They build interpersonal	
relationships with students that generate	
motivation and promote students' social and	
emotional development.	
3.a – Candidates administer formative and	
summative assessments regularly to determine	
students' competencies and learning needs.	
3.b – Candidates use assessment results to	
improve instruction and monitor learning.	
3.c – Candidates plan instruction including	
goals, materials, learning activities, and	
assessments.	
3.d – Candidates differentiate instructional	
plans to meet the needs of diverse students in	
the classroom.	
3.e – Candidates manage the classroom by	
establishing and maintaining social norms and	
behavioral expectations.	
3.f – Candidates explicitly support motivation	
and engagement in learning through diverse	
evidence based practices.	

Standard 4 – Supporting Each Child's Learning Using Effective Instruction.

Candidates make informed decisions about instruction guided by knowledge of children and assessment of children's learning that result in the use of a variety of effective instructional practices that employ print and digital appropriate resources. Instruction is delivered using a cohesive sequence of lessons and employing effective instructional practices. Candidates use explicit instruction and effective feedback as appropriate, and use whole-class discussions to support and enhance children's learning. Candidates use flexible grouping arrangements, including small group and individual instruction to support effective instruction and improved learning for every child.

- 4.a Candidates use a variety of instructional practices that support the learning of every child
- 4.b Candidates teach a cohesive sequence of lessons to ensure sequential and appropriate learning opportunities for each child.
- 4.c Candidates explicitly teach concepts, strategies, and skills, as appropriate, to guide learners as they think about and learn academic content.
- 4.d Candidates provide constructive feedback to guide children's learning, increase motivation, and improve student engagement.
- 4.e Candidates lead whole-class discussions to investigate specific content, strategies, or skills, and ensure the equitable participation of every child in the classroom.
- 4.f Candidates effectively organize and manage small group instruction to provide more focused, intensive instruction and differentiate teaching to meet the learning needs of each child.
- 4.g Candidates effectively organize and manage individual instruction to provide targeted, focused, intensive instruction that improves or enhances each child's learning.

Teaching and Learning Context Lesson Plan and Reflection professional learning communities to enhance

student learning.

STANDARD 5- Developing as a Professional Candidates promote the learning and development of every child through participation in collaborative learning environments, reflective self-study and professional learning, and involvement in their professional community. 5.a – Candidates work collaboratively with	Lesson Plan and Reflection Curriculum Research Project Curriculum Mapping Project Course Modules Clinical Experiences Log Family Resource Center Investigation
Professional Candidates promote the learning and development of every child through participation in collaborative learning environments, reflective self-study and professional learning, and involvement in their professional community. 5.a – Candidates work collaboratively with colleagues, mentors, and other school personnel to work toward common goals that directly influence every learner's development and growth. 5.b – Candidates design and implement professional learning activities based on ongoing analysis of student learning;	Curriculum Research Project Curriculum Mapping Project Course Modules Clinical Experiences Log
self-reflection; professional standards, research	
and contemporary practices; and standards of ethical professional practice.	
5.c - Candidates participate in peer and	

Course Experiences or Assessments Addressing <u>ILA (literacy) Standards</u>: (to the indicator level)

(Please refer to your course and the ILA standards below to see what you and your program faculty have determined takes place in your course related to meeting ILA (biliteracy standards.)

International Literacy Association Standard # and Description	Course Experiences and/or Assessments
STANDARD 1: FOUNDATIONAL	
KNOWLEDGE Candidates demonstrate	
knowledge of the major theoretical, conceptual,	
and evidence-based foundations of	
elementary/intermediate literacy and language	
and the ways in which they interrelate.	
STANDARD 2: CURRICULUM AND	Personal Philosophy of Education
INSTRUCTION Candidates apply foundational	Curriculum Mapping Project
knowledge to critically examine	Curriculum Research Project
elementary/intermediate literacy curricula;	-
design, adapt, implement, and evaluate	
instructional approaches and materials to provide	
a coherent and motivating literacy program that	
addresses both general and discipline-specific	
literacy processes	
STANDARD 3: ASSESSMENT AND	
EVALUATION Candidates understand, select,	
and use appropriate assessments to gather	

evidence on elementary/intermediate students' language acquisition and literacy development for instructional and accountability purposes.	
STANDARD 4: DIVERSITY AND EQUITY Candidates examine their own culture and beliefs; set high expectations for their students; learn about and appreciate the cultures of their students, families, and communities to inform instruction.	Lesson Plan and Reflection
STANDARD 5: LEARNERS AND THE LITERACY ENVIRONMENT Candidates apply knowledge of learner development and learning differences to create a positive, literacy-rich learning environment anchored in digital and print literacies.	
STANDARD 6: PROFESSIONAL LEARNING AND LEADERSHIP Candidates are lifelong learners who reflect upon practice; use ongoing inquiry to improve their professional practice; advocate for students and their families to enhance students' literacy learning.	Lesson Plan and Reflection Curriculum Research Project

School of Teacher Education Lesson Plan Template



Name	Date of Observation	
Ages/Grades of Students	#Number of Students in Class	
# of Students having IEP/504 # of Gifto	ed Students # of Students having LEP	
Lesson Title:		
1. Context: Describe the Students for which this Lesson is Designed Identify your students' backgrounds, special needs, cultural differences, interests, and language proficiencies. Use student initials for specific information about students in terms of learning strategies, and behavior strategies. Give examples of what you know about students' interests,		

outside activities, etc., which could be incorporated into the lesson plan. Also, be specific about student skills and knowledge. Describe racial, and economic diversity in the class.

- 2. **Learning Target(s)/Objectives** Provide 1-2 learning targets/objectives and 1-2 connected Kentucky Early Childhood Standards and Benchmarks for each component listed in this section.
 - a. Previous lesson's learning target(s)/objective(s); connect each target/objective to the appropriate state curriculum/content area standard(s) and benchmark(s) AND to the appropriate NCTM, NGSS or NAAEE standard(s)
 - b. Current lesson's learning target(s)/objective(s); connect each target/objective to the appropriate state curriculum/content area standard(s) and benchmark(s) AND to the appropriate NCTM, NGSS or NAAEE standard(s)
 - c. Next lesson's learning target(s)/objective(s); connect each target/objective to the appropriate state curriculum/content area standard(s) and benchmark(s) AND to the appropriate NCTM, NGSS or NAAEE standard(s)

3. Students' Baseline Knowledge and Skills

Describe and include the pre-assessment(s), including the developmental continuum used to establish students' baseline knowledge and skills for this lesson.

4. Formative Assessment

Describe and include the formative assessment(s) and developmental continuum(s) to be used to measure student performance during this lesson. *The formative assessment(s) and developmental continuum(s) should be directly connected to the current learning target/objective. The description should include the method used for collecting data.*

5. Resources

Identify the resources and assistance available to support your instruction and facilitate students' learning. This includes links to technology, homework, exit or bell ringer slips, readings, etc. Be specific if there is an aide in the classroom and their role.

6. Lesson Procedures

Describe the sequence of strategies/activities and/or assessments that will be used to scaffold instruction, engage your students, facilitate the attainment of the lesson objective(s), and promote higher-order thinking. Within this sequence, be sure to describe how the instruction will be differentiated to meet your students' needs, interests, and abilities. Components of this section should include 1. Connection to prior learning, 2. Frontloading of expected learning/outcomes, 3. Introduction of new materials or new ways of using materials, 4. Step by step instructions on lesson implementation, 5. The role of other adults involved in the lesson, 6. Scaffolded and/or differentiated instruction to meet the needs, interests, and abilities of all students, 7. Detailed script of teacher talk and questioning embedded throughout the procedures, 8. Plan for providing feedback to students, 9. Closure of what took place, what was learned and next steps to connect to next lesson's learning.

7. Reference

Identify the evidenced based resource(s) this activity was retrieved from using APA format.

8. Watch for ----

Identify anything that you would like specifically observed during this lesson. What area(s) are you seeking specific feedback on for teacher performance to improve student outcomes? (i.e. including all students, engaging students, promoting higher-order thinking, higher-level questioning, collecting assessment data, managing transitions, connecting to prior learning, etc.)