

Source of Evidence: Observation of Teaching (IECE)

(Summer 2015)

Based on **Kentucky Teacher Internship Program (KTIP)** for use in the U of L Developmental Teacher Preparation (DTP) Model. This rubric will be used to assess Kentucky Teaching Standards #1#3, #4, and #5 and IECE Kentucky Teaching Standards #2, #3, #4. (There is no corresponding IECE Standard for Content Knowledge. It is embedded in each IECE Standard.) Each indicator is also mapped to the Teacher Professional Effectiveness System (TPGES) Components and the CCSSO InTASC Standards

	Insufficient Evidence	Developing	Target	Exemplary	Comments/Questions		
		1 0	e e		/Suggestions		
	1.1Communicates concepts, processes	and knowledge; InTASC 1,4,5,7; TPGES 1	Domains 1C, 1F, 3A				
	Fails to communicate relevant key concepts, processes, or knowledge of the discipline and uses limited, inaccurate or inappropriate vocabulary.	Communicates key concepts, processes and knowledge of the discipline and uses adequate (some errors are observed) vocabulary, but is not accessible by all students.	Communicates relevant key concepts, processes, knowledge of the discipline and demonstrates an accurate understanding of the content; uses clear, correct, and appropriate vocabulary for all students.	Communicates relevant key concepts, processes and knowledge of the discipline and demonstrates a deep, broad, significant, and accurate understanding and knowledge of the content; uses precise, clear, correct, and appropriate vocabulary for all students.			
е	1.2Connects content to life experiences	of students; [UofL Standard 11.2]; InTA	SC 1, 2, 3, 4, 5, 6,7; TPGES Domair				
t Knowledg	Fails to connect content, procedures, and activities to relevant life experiences of students	Connects content, procedures, and activities to relevant life experiences of students.	Connects content, procedures, and activities to relevant life experiences of students and previously learned content.	Connects content, procedures, and activities to relevant life experiences of students and previously learned content across disciplines.			
en	1.3 Demonstrates instructional strategi	ies that are appropriate for content and c	contribute to student learning; InTa	ASC 1, 3, 4, 5, 6,7; TPGES Domains 1	A, 1E, 3A, 3C, 3D, 3E		
Standard 1: Demonstrates Applied Content Knowledge	Fails to use instructional strategies that contribute to student learning.	Uses limited instructional strategies that are appropriate for the content of the lesson and that contribute to student learning.	Uses varied instructional strategies that are appropriate for the content of the lesson that contribute to student learning.	Uses a breadth of instructional strategies across disciplines/in novel settings that are clearly appropriate for the content of the lesson that contribute to student learning.			
tes	1.4 Guides students to understand content from various perspectives; InTASC 4, 5; TPGES Domains 1A, 3A, 3E						
l: Demonstra	Fails to provide opportunities and guidance for students to consider lesson content from different perspectives, or perspectives that extend students' understanding.	Provides an opportunity and guidance for students to consider lesson content from a different perspective in order to extend their understanding.	Provides multiple opportunities and guidance for students to consider lesson content from different perspectives in order to extend their understanding.	Provides multiple opportunities and guidance for students to consider lesson content from many types of perspectives (diverse, multicultural, and global) in order to extend their understanding.			
rd :	1.5 Identifies and addresses students' r	misconceptions of content; InTASC 5, 6; T	PGES Domains 1F, 3A				
Standar	Inconsistently identifies student misconceptions related to content	Identifies student misconceptions related to content but inconsistently addresses them during planning/instruction.	Accurately identifies student misconceptions related to content and adequately addresses them during planning/instruction.	Demonstrates advanced ability to logically and accurately identify potential and realized (infer) misconceptions related to lesson content and to significantly address them in planning and delivery of instruction.			
	Holistic Assessment of KTS Standard 1						
	Fails to demonstrate adequate content knowledge or ability to apply content knowledge to sufficiently support the development of student knowledge.	Demonstrates limited content knowledge and the ability to apply it toward developing student knowledge.	Demonstrates current and sufficient content knowledge and the ability to apply it toward developing student knowledge.	Demonstrates extensive breadth and depth of content knowledge and excels in its application toward the development of student knowledge.			

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	Insufficient Evidence	Developing	Target	Exemplary	Comments/Questions /Suggestions
	3.1 Communicates high expectation	ons; InTASC 3, 6; TPGES Domains 1F, 2A,	2B IECE 2.9		
	Fails to set behavioral and learning expectations or does not communicate confidence in students' ability to meet expectations.	Sets behavioral or learning expectations; inconsistently communicates confidence in students' ability to meet those expectations.	Sets behavioral and learning expectations for students and communicates confidence in their ability to meet those expectations.	Sets behavioral and learning expectations for groups and identifies individual students and communicates confidence in students' ability to meet those expectations.	
	3.2 Establishes a nositive learning	environment; InTASC 1, 3,5,8; TPGES D	omains 2A 2B 2C 3A 3B 3C IE		
	Fails to establish a positive learning environment for students	Candidate requires further development in creating a positive learning environment for students.	Establishes a positive learning environment for students.	Incorporates relevant strategies to create a positive learning environment for students.	
ate				, 3, 4, 7, 8; TPGES Domains 1B, 1C, 1	IE, 2A, 2B, 3B, 3C IECE 2.5,2.6
and Maintains Learning Climate	Fails to demonstrate support for student diversity and does not address individual student needs.	Provides some demonstration of value and support for student diversity by attempting to address individual student needs.	Provides value and support for student diversity by addressing individual needs.	Provides significant value and support for student diversity by purposefully addressing individual needs.	
arr		n teacher and students and among studer	nts. IECE 2.8,2.9.2.10		
tains Le	Fails to promote a view of mutual respect between teacher and students and among students.	Makes some effort to promote a view of mutual respect between teacher and students and among students. or learning; InTASC 3, 8; TPGES Domains	Promotes a view of mutual respect between teacher and students and among students.	Clearly promotes a broad view of mutual respect between teacher and students and among students.	
ain	Fails to create an environment	Creates an environment that is safe for	Provides an environment that is	Purposefully and intentionally	
3: Creates	that is emotionally and/or Fails to provide developmentally and individually appropriate indoor and outdoor environments physically safe for all students.	all students to learn, but with inconsistent implementation. Provides developmentally and individually appropriate indoor and outdoor environments, but with inconsistent implementation	both emotionally and physically safe for all students. IECE 2.4 Provides developmentally and individually appropriate indoor and outdoor environments	creates an environment that is both emotionally and physically safe for individuals and different groups of students. Purposely and intentionally provides developmentally and individually appropriate indoor and outdoor environments	
lar		ethical, and professional guidelines See Disp			
Standard		principles in supervising and training adults	Not assessessed for Teacher Candid	ates	
St	Holistic Assessment of KTS Stand The teacher candidate fails to	The teacher candidate creates a learning	The teacher candidate creates a	The teacher candidate demonstrates	
	create a learning climate that supports the development of student abilities to use communication skills, apply core concepts, become self-sufficient individuals, become responsible team members, think and solve problems, and/or integrate	climate that does most of the following: supports the development of student abilities to use communication skills, apply core concepts, become self- sufficient individuals, become responsible team members, think and solve problems, and integrate knowledge.	learning climate that supports the development of student abilities to use communication skills, apply core concepts, become self-sufficient individuals, become responsible team members, think and solve problems, and integrate	advanced ability to create a learning climate that supports the development of student abilities to use communication skills, apply core concepts, become self-sufficient individuals, become responsible team members, think and solve problems, and integrate	
	knowledge.		knowledge.	knowledge.	

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	Insufficient Evidence	Developing	Target	Exemplary	Comments/Questions /Suggestions
	4.1 Uses a variety of instruct TPGES Domains 1C, 1E, 2B,	ional strategies that align with learni 3A, 3B, 3C, 3E	ng objectives and actively enga	ge students; [UofL Standard 1	1.1] InTASC 1, 4,5,7, 8 3.1
	Fails to use a range of instructional strategies that align with learning objectives and actively engage students.	Uses instructional strategies that have some alignment to learning objectives and engages students in an activity.	Uses a range of instructional strategies that both align with learning objectives and actively engage students.	Efficiently uses a broad range of relevant and purposeful instructional strategies that both align with learning objectives and actively engage students.	
	4.2 Implements instruction b	Dased on diverse student needs and as	sessment data: [UofL Standard		S Domains 1B. 1C. 1E. 3E 3.4.3.6
	Fails to implement instruction based on diverse student needs and assessment data.	Implements instruction; however, it is based on inconsistent, incomplete and/or incorrect evidence of diverse student needs and assessment data. TASC 5; TPGES Domains 1D, 2C, 3A	Implements instruction based on diverse student needs and assessment data.	Clearly and purposefully implements instruction based on diverse student needs and assessment data.	5 Domains 15, 16, 15, 32 01,01
struction	Fails to implement strategies to manage time.	Implements some strategies to manage time.	(no corresponding IECE indicate Effectively implements strategies to manage time.	Effectively implements strategies to manage time across the instructional day.	
lı	4.4 Uses space and materials	s effectively; TPGES Domains 1D, 2C,	2E (no corresponding IECE ind	·	
anages	Ineffective use of space and materials that interferes with instructional efficiently.	Uses space and materials inconsistently.	Uses space and materials effectively.	Uses space and materials effectively and consistently	
d N	4.5 Implements and manage	s instruction in ways that facilitate hi	gher order thinking; InTASC 1		1E, 2B, 3A, 3B
Standard 4: Implements and Manages Instruction	Fails to implement instructional strategies that target or facilitate higher order thinking.	Implements instructional strategies that target but may not facilitate higher order thinking.	Implements instructional strategies that facilitate higher order thinking	Implements a variety of instructional strategies that facilitate higher order thinking across disciplines.	
ple	IECE 3.2 Implements developme	entally appropriate individual and group acti		ments	
ard 4: Im	Implements developmentally appropriate individual and group activities in indoor and outdoor environments	Implements developmentally appropriate individual and group activities in indoor and outdoor environments	Implements developmentally appropriate individual and group activities in indoor and outdoor environments	Implements developmentally appropriate individual and group activities in indoor and outdoor environments	
pu		active involvement in a variety of structured			
Sta	Encourages children's active involvement in a variety of structured and unstructured learning activities	Encourages children's active involvement in a variety of structured and unstructured learning activities	Encourages children's active involvement in a variety of structured and unstructured learning activities	Encourages children's active involvement in a variety of structured and unstructured learning activities	
		ntered activities that reflect the family's reso			
	Implements family-centered activities that reflect the family's resources, priorities, and concerns	Implements family-centered activities that reflect the family's resources, priorities, and concerns	Implements family-centered activities that reflect the family's resources, priorities, and	Implements family-centered activities that reflect the family's resources, priorities, and	
	and concerns IECE 3.7 Provides guidance, lea	l rning cues, and positive feedback to childre	concerns	concerns	<u> </u>
	Provides guidance, learning cues, and positive feedback to children	Provides guidance, learning cues, and positive feedback to children	Provides guidance, learning cues, and positive feedback to children	Provides guidance, learning cues, and positive feedback to children	

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IECE 3.8 Manages antecedent ar	nd consequent conditions to foster self-mana	agement behaviors				
Manages antecedent and consequent conditions to foster self-management behaviors	Manages antecedent and consequent conditions to foster self-management behaviors	Manages antecedent and consequent conditions to foster self-management behaviors	Manages antecedent and consequent conditions to foster self-management behaviors			
Holistic Assessment of KTS Standard 4						
Candidate fails to demonstrate the ability to implement instructional strategies that facilitate higher-order thinking skills, and ineffectively manages time, space, and materials.	Candidate demonstrates ability to implement instructional strategies that facilitates higher-order thinking skills, while effectively managing time, space, and materials.	Candidate demonstrates ability to differentiate instructional strategies (based on diverse student needs and assessment data) that facilitates higher-order thinking skills, while effectively managing time, space, and materials.	Candidate demonstrates advanced ability to differentiate instructional strategies (based on diverse student needs and assessment data) that facilitates higher- order thinking skills, while effectively managing time, space, and materials.			
5.1 Uses pre-assessments; InTA	SC 6; TPGES Domain 1F 4.1,4.2					
Fails to conduct preassessments.	Conducts pre-assessments however assessments do not align with instructional objectives.	Conducts pre-assessments aligned with instructional objectives to establish baseline levels of performance and prior knowledge.	Conducts a variety of pre- assessments aligned with instructional objectives to establish baseline levels of performance and prior knowledge for all students.			
5.2 Uses formative assessments:	5.2 Uses formative assessments; InTASC 6; TPGES Domains 1F, 3D 4.1,4.2					
Fails to use formative assessments to determine student progress or to guide instruction.	Uses formative assessments aligned to instructional objectives to determine student progress but not to guide instruction.	Uses formative assessments aligned to instructional objectives to determine student's progress and guide instruction.	Uses a variety of formative assessments aligned to instructional objectives to determine each student's progress and guide instruction.			
5.3 Uses summative assessments; InTASC 6; TPGES Domain 1F 4.1, 4.2						
Fails to consider summative assessments aligned to instructional objectives.	Uses summative assessments partially aligned to instructional objectives.	Uses summative assessments aligned to instructional objectives to determine student achievement to guide future instruction.	Uses a variety of summative assessments aligned to instructional objectives to determine each student's achievement and guide future instruction.			
5.4 Describes, analyzes, and evaluates student performance data; InTASC 1, 2, 6, 7; TPGES Domains 1B, 1F, 3D 4.4						
Fails to describe student performance or provide analysis of data.	Describes students' general performance but provides limited analysis of data.	Describes, analyzes, and evaluates student performance data from multiple sources to inform instructional practice.	Describes, analyzes, and evaluates student performance data from multiple sources and uses data patterns to inform instructional practice.			
5.5 Communicates learning res	ults to students and parents; InTASC 1, 4	, 5, 6, 7, 8; TPGES Domains 1E, 1F,	3B, 3C, 4.6			
Fails to communicate learning results with students in a timely manner	Communicates learning results to students and parents in a timely manner.	Communicates learning results to students and parents in a timely manner	Communicates learning results to students and parents in a timely manner and recommends future actions.			

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5.6 Allows opportunity for student self-assessment; InTASC 6, 7; TPGES Domains 1F, 3D, 4C (no corresponding IECE indicator)						
Fails to provide limited opportunities for students to engage in self-assessment.	Provides limited opportunities for students to engage in self-assessment.	Provides opportunities for students to engage in formative self-assessment of learning.	Provides ongoing opportunities for students to engage in formative self-assessment of learning in order to identify the strengths and areas for growth.			
IECE 4.3 Actively involves fam	illies and other team members in the assessm	nent process				
Actively involves families and	Actively involves families and other	Actively involves families and	Actively involves families and			
other team members in the assessment process	team members in the assessment process	other team members in the assessment process	other team members in the assessment process			
	, and evaluates the acquisition of child and f			1		
Monitors, summarizes, and	Monitors, summarizes, and evaluates	Monitors, summarizes, and	Monitors, summarizes, and			
evaluates the acquisition of child and family outcomes as	the acquisition of child and family outcomes as outlined in the IEP or the	evaluates the acquisition of child and family outcomes as outlined	evaluates the acquisition of child and family outcomes as outlined			
outlined in the IEP or the IFSP	IFSP	in the IEP or the IFSP	in the IEP or the IFSP			
Holistic Assessment of KTS St	andard 5					
Candidate fails to implement assessments (pre-self,	Candidate implements assessments (preself, formative, and/or summative) that	Candidate demonstrates ability to implement a variety of	Candidate demonstrates advanced ability to implement a variety of			
formative, and/or summative)	may be pre-aligned to instructional	assessments (pre-self, formative,	assessments (self, formative,			
pre-aligned to instructional	objectives and may use the student	summative) pre-aligned to	summative) pre-aligned to			
objectives and and/or does not use the student performance	performance data to communicate results and inform instruction.	instructional objectives and uses the student performance data to	instructional objectives and uses the student performance data to			
data to communicate results and inform instruction.		communicate results and inform instruction.	communicate results and inform instruction.			