

Informal Teaching Evaluation

Residency Candidate		Date	Lesson #		
School		Grade	Content		
Designing and Planning Instruction	Score	Goals	for Future Observations		
Instructional Plans (IP)		Reinforcement obj	jective:		
Student Work (SW)					
Assessment (AS)					
Learning Environment	Score	1			
Expectations (EX)					
Managing Student Behavior (MSB)					
Environment (ENV)		Refinement Object	tive:		
Respectful Culture (RC)					
Instruction	Score				
Standards and Objectives (SO)					
Motivating Students (MS)					
Presenting Instructional Content (PIC)					
Lesson Structure and Pacing (LSP)					
Activities and Materials (ACT)					
Questioning (QU)					
Academic Feedback (FEED)					
Grouping Students (GRP)					
Teacher Content Knowledge					
(ТСК)			EdTPA		
Teacher Knowledge of Students		Supervisors may di	scuss how this observation aligns with		
(TKS)			e teaching cycle (planning, instruction,		
Thinking (TH)		assessment, academic language, subject-specific			
Problem Solving (PS)		emphasis).			

Observer Signature	Dat
Residency Candidate Signature	Dat

Date_			
Date_			

Informal Teaching Evaluation Rubric

				lation Kubric	
i resj imp and mee	Level 5 teacher at this level exemplifies the nstructional skills, knowledge, and oonsibilities described in the rubric and lements them adeptly d without fail. He/she ets ambitious teaching and learning goals. Iodel of exemplary teaching.	Level 4 A teacher at this level comprehends the instructional skills, knowledge, and responsibilities described in the rubric and implements them skillfully and consistently.	Level 3 A teacher at this level understands and implements most of the instructional skills, knowledge, and responsibilities describes in the rubric.	Level 2 A teacher at this level demonstrates some knowledge of the instructional skills, knowledge, and responsibilities described in the rubric but implements them inconsistently.	Level 1 A teacher at this level has limited knowledge of the instructional skills, knowledge, and responsibilities described in the rubric and struggles to implement them.
			Planning		
			Environment		
Managing Student Behavior	 Students are consistent well behaved and on tate Teacher and students establish clear rules for learning and behavior. The teacher overlook inconsequential behave the teacher deals with students who have caudisruptions rather than entire class. The teacher attends the disruptions quickly an firmly. 	ask. s r ts ior. th used the o	 Students are mostly well behaved and on task, some minor learning disruptions may occur. Teacher establishes rule for learning and behavior. The teacher uses some techniques, such as soci approval, contingent activities, and consequences, to maintain appropriate student behavior. The teacher overlooks some inconsequential behavior, but at other times, stops the lesson to address it. The teacher deals with students who have caused disruptions, yet sometimes he or she addresses the entire class 	y s al	 Students are not well behaved and are often off task. Teacher establishes few rules for learning and behavior. The teacher uses few techniques to maintain appropriate student behavior. The teacher cannot distinguish between inconsequential behavior and inappropriate behavior. Disruptions frequently interrupt instruction
Respectful Culture	Teacher-student interactions demonstra caring and respect for another. • Students exhibit carin and respect for one another. • Positive relationships and interdependence characterize the classroom.	one ng	Teacher-student interactions are generall friendly, but may reflect occasional inconsistencies, favoritism, or disregard for students' cultures. • Students exhibit respect for the teacher and are generally polite to each other. • Teacher is sometimes receptive to the interests and opinions of students	ct	Teacher-student interactions are sometimes authoritarian, negative, or inappropriate. • Students exhibit disrespect for the teacher. • Student interaction is characterized by conflict, sarcasm, or put-downs. • Teacher is not receptive to interests and opinions of students.

	Instruction	
Standard aligned Learning Objectives are <i>clearly:</i>	Standard aligned Learning Objectives are:	Learning objectives:
 Communicated. Referenced throughout lesson/reinforced in closure. Consistently connected to previously learned material, life experience, or to another discipline. Expectations of students are clear, demanding, and high. Evidence that most students demonstrate mastery of the daily objective 	 Communicated Referenced throughout lesson/reinforced in closure. Connected to previously learned material Expectations of students are clear. Evidence that most students demonstrate mastery of the daily objective 	 Are not aligned with state standards. Are not communicated or poorly communicated. Are not referenced throughout lesson. Are not connected to previously learned material. Expectations of students are vague Evidence that few students demonstrate mastery of the daily objective.
 The teacher consistently organizes the content so that it is personally meaningful and relevant to students. The teacher consistently develops learning experiences where inquiry, curiosity, and exploration are valued. The teacher regularly reinforces and rewards effort. 	 The teacher sometimes organizes the content so that it is personally meaningful and relevant to students. The teacher sometimes develops learning experiences where inquiry, curiosity, and exploration are valued. The teacher sometimes reinforces and rewards effort. 	 The teacher rarely organizes the content so that it is personally meaningful and relevant to students. The teacher rarely develops learning experiences where inquiry, curiosity, and exploration are valued. The teacher rarely reinforces and rewards effort.
Includes ALL of the following: • Visuals that establish purpose, organization, and summarize the lesson/aligned with objective. • Examples, illustrations, analogies, labels for new concepts or ideas. • Modeling, demonstrations, Think Alouds. • Content is accurate, appropriate, relevant. • Logical sequencing and segmenting. • No irrelevant, confusing, or non- essential information.	Includes MOST of the following: • Visuals that establish purpose, organization, and summarize the lesson/aligned with objective. • Examples, illustrations, analogies, labels for new concepts or ideas. • Modeling, demonstrations, Think Alouds • Content is accurate, appropriate, relevant. • Logical sequencing and segmenting. • No irrelevant, confusing, or non- essential information.	 Includes FEW of the following: Visuals that establish purpose, organization, and summarize the lesson/aligned with objective. Examples, illustrations, analogies, labels for new concepts or ideas. Modeling, demonstrations, Think Alouds Content is accurate, appropriate, relevant. Logical sequencing and segmenting. No irrelevant, confusing, or non-essential information.
 Lesson starts promptly. Lesson has coherent structure (beginning, middle, and end) with Set/Motivator and Closure Pacing is appropriately brisk. No instructional time lost during transitions. Routines are seamless. 	 Lesson starts promptly. Lesson has structure (beginning, middle, and end) with Set/Motivator and Closure Pacing is appropriate Little instructional time is lost during transitions and routines are efficient 	 Lesson does not start promptly. Lesson is missing closure or introductory elements. Pacing is appropriate for less than 1/2 of class. Considerable time lost during transitions.

 Activities/materials include ALL of the following: Support the lesson objective. Are challenging; elicit a variety of thinking. Sustain students' attention and are relevant to students. Provide opportunities for student-student interaction. Engage all students. Incorporate multimedia or technology Use of resources beyond the text Games, simulations, experiments, or creations Preponderance of activities demand complex thinking and analysis. Texts and tasks are appropriately complex. 	 Activities and materials include MOST of the following: Support the lesson objective. Are challenging; elicit a variety of thinking. Sustain students' attention and are relevant to students. Provide opportunities for student-student interaction. Engage majority of students. Incorporate multimedia or technology Use of resources beyond the text Texts and tasks are appropriately complex 	 Activities and materials include FEW of the following: Support the lesson objective. Are challenging; elicit a variety of thinking. Sustain students' attention and are relevant to students. Provide opportunities for student-student interaction. Engage students. Use of multimedia or technology Use of resources beyond the text
 Description of Questions includes most of these: Varied, including higher ordered thinking Ask students to cite evidence during lesson. Sequenced with attention to instructional goals require active responses purposeful and coherent assess and advance student learning Questioning: A high frequency of questions is asked. Wait time (3-5 seconds) is consistently provided Teacher calls on volunteers and a balance of students based on ability and gender Students generate questions that lead to further inquiry and self-directed learning. 	 Description of Questions: Varied, including higher ordered thinking Usually require students to cite evidence. Sometimes sequenced with attention to instructional goals Sometimes require active responses usually purposeful and coherent Questioning: A moderate frequency of questions is asked. Wait time is sometimes provided. Teacher calls on volunteers and non- volunteers and a balance of students based on ability and gender 	 Teacher questions are inconsistent in quality and include few question types. Questions random and lack coherence Rarely sequenced with attention to instructional goals Rarely require active responses Questioning: A low frequency of questions is asked. Wait time is inconsistently provided. Teacher mostly calls on volunteers and highability students.

Academic Feedback	 Oral and written feedback is consistently academically focused, frequent, high-quality and references objectives. Feedback is frequently given during guided practice/ homework review. Teacher circulates to prompt student thinking, assess progress, and provide individual feedback. Feedback from students is regularly used to adjust instruction. Teacher engages students in giving specific and high- quality feedback to one another. 	 Oral and/or written feedback is mostly academically focused frequent, and mostly high-quality. Feedback is sometim given during guided practice/homework review. Teacher circulates during instructional activities to support engagement and monitor student work Feedback from students is sometime used to monitor and adjust instruction. 	, tin is • Fe gi pr re • TI du ac m • Fe is m in	he quality and meliness of feedback inconsistent. eedback is rarely ven during guided actice of homework view. he teacher circulates uring instructional ctivities but mostly onitors behavior. eedback from students rarely used to onitor and adjust struction.
Teacher Knowledge of Students	 Teacher Practices display understanding of each student's anticipated learning difficulties Regularly incorporate student interests and/or cultural heritage. Regularly provides differentiated methods or content to ensure student have the opportunity for mastery. 	 Teacher practices display understandin of some student anticipated learning difficulties. Sometimes incorpora student interests and/ cultural heritage. Sometimes provides differentiated method or content to ensure student have the opportunity for mastery. 	g de kr an di te • Ra or • Str cu • D • di	eacher Practices emonstrate minimal nowledge of students' nticipated learning fficulties. arely incorporate udent interests or altural heritage. emonstrate little fferentiated methods o content.