

Teacher Candidate:	Date:
Classroom Teacher:	School:
University Supervisor:	Grade/Subject:
Evaluator:	Date of Conference:

South Carolina Teaching Standards Rubric						
	Instruction					
	Exemplary (4)	Proficient (3)	Approaching Proficient (2)	Unsatisfactory (1)		
Description of Qualifying Measures	Consistent Evidence of Student Centered Learning/Student Ownership of Learning - Teacher Facilitates the Learning	Some Evidence of Student Centered Learning/Student Ownership of Learning - Teacher Facilitates the Learning	Moving Towards Student Centered Learning/Student Ownership of Learning- Consistent Reliance on Teacher Direction.	Heavy Emphasis on Teacher Direction - Minimal Evidence of Student Ownership of Learning		
Standards and Objectives ADEPT 1B; 2A; 4A; 7A; InTASC4 Score:	All learning objectives and state content standards are explicitly communicated. Sub-objectives are aligned and logically sequenced to the lesson's major objective. Learning objectives are: (a) consistently connected to what students have previously learned, (b) know from life experiences, and (c) integrated with other disciplines. Expectations for each student's performance are clear, demanding, and high. State standards are displayed, referenced throughout the lesson with explanations. There is evidence that most students demonstrate mastery of the objective.	Most learning objectives and state content standards are communicated. Sub-objectives are mostly aligned to the lesson's major objective. Learning objectives are connected to what students have previously learned. Expectations for each student's performance are clear, demanding, and high. State standards are displayed and referenced in the lesson. There is evidence that most students demonstrate mastery of the objective.	Some learning objectives and state content standards are communicated. Sub-objectives are sometimes aligned to the lesson's major objective. Learning objectives are not clearly connected to what students have previously learned. Expectations for student performance are clear. State standards are appropriately displayed There is evidence that some of the students demonstrate mastery of the objective.	Learning objectives and state content standards are not communicated. Sub-objectives are rarely aligned to the lesson's major objective. Learning objectives are rarely connected to what students have previously learned. Expectations for student performace are vague. State standards are not appropriately displayed. There is evidence that few students demonstrate mastery of the objective.		
Motivating Students ADEPT 1E; 4B,C; 6C; 8B; 9A; InTASC 4,5 EEDA 5 Score:	The teacher consistently and explicitly organizes the content so that it is personally meaningful, relevant and intellectually engaging to all students. The teacher consistently develops learning experiences where inquiry, curiosity and exploration are valued. The teacher consistently reinforces and rewards effort.	The teacher often organizes the content so that it is personally meaningful, relevant and intellectually engaging to most students. The teacher often 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, relevant and intellectually engaging to some 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, relevant and intellectually engaging to students. The teacher rarely develops learning experiences where inquiry, curiosity and exploration are valued. The teacher rarely reinforces and rewards effort.		
Presenting Instructional Content ADEPT 5A,C; 6B,C; inTASC 5	Presentation of content always includes: • visuals that establish: the purpose of the lesson, preview the organization of the lesson, and include reflective internal summaries of the lesson. • Explicit examples, illustrations, analogies, and labels for new concepts and ideas. • modeling by the teacher to demonstrate his or her performance expectations throughout the lesson. • consise communication. • logical sequencing and segmenting, • all essential information. • no irrelevant, confusing, or non-essential information.	Presentation of content most of the time includes: • visuals that establish the purpose of the lesson, preview the organization of the lesson, and include reflective internal summaries of the lesson. • examples, illustrations, analogies, and labels for new concepts and ideas. • modeling by the teacher to demonstrate his or her performance expectations. • consise communication. • logical sequencing and segmenting, • all essential information. • no irrelevant, confusing, or non-essential information.	Presentation of content sometimes includes: • visuals that establish the purpose of the lesson, preview the organization of the lesson, and include internal summaries of the lesson. • examples, illustrations, analogies, and labels for new concepts and ideas. • modeling by the teacher to demonstrate his or her performance expectations. • consise communication. • logical sequencing and segmenting, • all essential information. • no irrelevant, confusing, or non-essential information.	Presentation of content rarely includes: • visuals that establish the purpose of the lesson, preview the organization of the lesson, and include internal summaries of the lesson. • examples, illustrations, analogies, and labels for new concepts and ideas. • modeling by the teacher to demonstrate his or her performance expectations. • consise communication. • logical sequencing and segmenting, • all essential information. • no irrelevant, confusing, or non-essential information.		
Lesson Structure and Pacing ADEPT 6C; 9B,C; inTASC 5,7 Score:	The lesson's structure is coherent, with a significant beginning, middle, and end, and extended time for reflection. Pacing is brisk, and provides many opportunities for individual students who progress at different learning rates. Routines for distributing materials are seamless. No instructional time is lost during transitions.	The lesson starts promptly. The lesson's structure is coherent, with a beginning, middle, and end, and reflection. Pacing is appropriate, and sometimes provides opportunities for students who progress at different learning rates. Routines for distributing materials are efficient. Little instructional time is lost during transitions.	The lesson starts somewhat promptly. The lesson's structure is coherent, with a beginning, middle, and end. Pacing is appropriate for some students and rarely provides opportunities for students who progress at different learning rates. Routines for distributing materials are efficient. Instructional time is lost during transitions.	The lesson does not start promptly. The lesson has a structure, but may be missing closure or introductory elements. Pacing is appropriate for few students, and does not provide opportunities for students who progress at different learning rates. Routines for distributing materials are inefficient. Considerable time is lost during transitions.		

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Activities and	Activities and materials include all of the following:	Activities and materials include most of the following:	Activities and materials include some of the following:	Activities and materials include few of the following:
Materials	support the lesson objectives. see shallonging.	• support the lesson objectives.	• support the lesson objectives.	support the lesson objectives.
1.D.E.D.T.O.D. E.D.O.O.O.	are challenging.	are challenging.	• are challenging.	are challenging.
ADEPT 2B; 5B,C; 6C;	sustain students' attention.	sustain students' attention.	• sustain students' attention.	sustain students' attention.
InTASC 5,8	elicit a variety of thinking.	elicit a variety of thinking.	elicit a variety of thinking.	elicit a variety of thinking.
Technology	provide time for reflection.	provide time for reflection.	• provide time for reflection.	provide time for reflection.
EEDA 5, 6, 7	are relevant to students' lives.	are relevant to students' lives.	• are relevant to students' lives.	are relevant to students' lives.
	provide opportunities for student to student interaction.	provide opportunities for student to student	provide opportunities for student to student interaction.	provide opportunities for student to student interaction.
	induce student curiosity and suspense.	interaction.	• induce student curiosity and suspense.	induce student curiosity and suspense.
	provide students with choices.	induce student curiosity and suspense.	• provide students with choices.	provide students with choices.
	incorporate multimedia and technology which enhances	provide students with choices.	incorporate multimedia and technology.	incorporate multimedia and technology.
	student learning and thinking.	incorporate multimedia and technology.	• incorporate resources beyond the school curriculum texts (e.g.,	incorporate resources beyond the school curriculum texts
	incorporate resources beyond the school curriculum texts	 incorporate resources beyond the school curriculum texts (e.g., teacher made materials, manipulatives, 	teacher made materials, manipulatives, resources from museums, cultural centers, etc).	(e.g., teacher made materials, manipulatives, resources from museums, etc).
Score:	(e.g., teacher made materials, manipulatives, resources from museums, cultural centers, etc).	resources from museums, cultural centers, etc).	museums, cultural centers, etc).	irom museums, etc).
Score.	In addition, sometimes activities are game-like, involve	resources from museums, cultural centers, etc).		
	simulations, require creating products, and demand self-			
	direction and self-monitoring.			
	direction and self-monitoring.			
Questioning	Teacher questions are varied and high quality providing a	Teacher questions are varied and high quality	Teacher questions are varied and high quality providing for some,	Together questions are inconsistent in quality and include
Questioning	consistently balanced mix of question types:	Teacher questions are varied and high quality providing a balanced mix of question types:	but not all, question types:	few question types:
ADEPT 5C; 7A;	•knowledge and comprehension,	•knowledge and comprehension,	•knowledge and comprehension,	•knowledge and comprehension,
InTASC 5, 8	•application and analysis, and	•application and analysis, and	•application and analysis, and	•application and analysis, and
1117.000,0	•creation and evaluation.	•creation and evaluation.	•creation and evaluation.	•creation and evaluation.
	Questions are consistently purposeful and coherent.	Questions are usually purposeful and coherent.	Questions are sometimes purposeful and coherent.	Questions are random and lack coherence.
	A high frequency of questions is asked.	A moderate frequency of questions asked.	A moderate frequency of questions asked.	A low frequency of questions asked.
	Questions are consistently sequenced with attention to the	• Questions are often sequenced with attention to the	Questions are sometimes sequenced with attention to the	Questions are rarely sequenced with attention to the
	instructional goals.	instructional goals.	instructional goals.	instructional goals.
	Questions regularly require active responses (e.g., whole	 Questions sometimes require active responses (e.g., 	Questions sometimes require active responses (e.g., whole	Questions rarely require active responses (e.g., whole
	class signaling, choral responses, written and shared	whole class signaling, choral responses, or group and	class signaling, choral responses, or group and individual	class signaling, choral responses, or group and individual
	responses, or group and individual answers).	individual answers).	answers).	answers).
	Wait time (3-5 seconds) is consistently provided.	Wait time is often provided.	Wait time is sometimes provided.	Wait time is inconsistently provided.
Score:	The teacher calls on volunteers and non-volunteers, and a	The teacher calls on volunteers and non-volunteers,	The teacher calls on volunteers and non-volunteers, and a	The teacher mostly calls on volunteers and high ability
	balance of students based in ability and sex.	and a balance of students based in ability and sex.	balance of students based in ability and sex.	students.
	Students generate higher order questions that lead to	Students generate questions that lead to further	· ·	
	further inquiry and self-directed learning.	inquiry and self-directed learning.		
Academic Feedback	Oral and written feedback is consistently academically	Oral and written feedback is mostly academically		
	focused, frequent, and high quality.	focused, frequent, and mostly high quality.	Oral and written feedback is sometimes academically focused,	
ADEPT 7B,C; InTASC	Feedback is frequently given during guided practice and	 Feedback is often given during guided practice and 	frequent, and mostly high quality.	The quality and timeliness of feedback is inconsistent.
6, 8	homework review.	homework review.	Feedback is sometimes given during guided practice and	Feedback is rarely given during guided practice and
	The teacher circulates to prompt student thinking, assess	The teacher circulates regularly during instructional	homework review.	homework review.
	each student's progress, and provide individual feedback.	activities to support engagement, and monitor student	• The teacher circulates sometimes during instructional activities	The teacher circulates during instructional activities, but
	Feedback from students is consistently used to monitor	work.	to support engagement, and monitor student work.	monitors mostly behavior
	and adjust instruction.	Feedback from students is regulary used to monitor	Feedback from students is sometimes used to monitor and	Feedback from students is rarely used to monitor or
	Teacher engages students in giving specific and high	and adjust instruction.	adjust instruction.	adjust instruction.
Coore	quality feedback to one another.	Teacher engages students in giving feedback to one		
Score:		another.		
Grouping Students	The instructional grouping arrangements (either whole	The instructional grouping arrangements (either	The instructional grouping arrangements (either whole class,	The instructional grouping arrangements (either whole
Grouping Gludents	class, small groups, pairs, individual; hetero-or	whole class, small groups, pairs, individual; hetero-or	small groups, pairs, individual; hetero-or homogenous ability)	class, small groups, pairs, individual; hetero-or
ADEPT 5B,C; InTASC	homogenous ability) consistently maximize student	homogenous ability) adequately enhance student	sometimes enhance student understanding and learning	homogenous ability) inhibit student understanding and
3	understanding and learning efficiency.	understanding and learning efficiency.	efficiency.	learning efficiency.
EEDA 6	All students in groups know their roles, responsibilities,	 Most students in groups know their roles, 	Some students in groups know their roles, responsibilities, and	• Few students in groups know their roles, responsibilities,
	and group work expectations.	responsibilities, and group work expectations.	group work expectations.	and group work expectations.
	All students participating in groups are held accountable	Most students participating in groups are held	Some students participating in groups are held accountable for	Few students participating in groups are held
	for group work and individual work.	accountable for group work and individual work.	group work and individual work.	accountable for group work and individual work.
	Instructional group composition is varied (e.g., race,	 Instructional group composition is varied (e.g., race, 	• Instructional group composition is varied (e.g., race, gender,	Instructional group composition remains unchanged
		gender, ability, and age) to most of the time,	ability, and age) to sometimes, accomplish the goals of the	irrespective of the learning, and instructional goals of a
	lesson.	accomplish the goals of the lesson.	lesson.	lesson.
Score:	Instructional groups facilitate opportunities for students to			
	set goals, reflect on, and evaluate their learning.			

Teacher Content Knowledge ADEPT 5A; 6A,B,C; InTASC 4, 8	 Teacher displays extensive content knowledge of all the subjects she or he teaches. Teacher consistently implements a variety of subject-specific instructional strategies to enhance student content knowledge. The teacher consistently highlights key concepts and ideas, and uses them as bases to connect other powerful ideas. Limited content is taught in sufficient depth to allow for the development of understanding. 	Teacher displays accurate content knowledge of all the subjects she or he teaches. Teacher regularly implements subject-specific instructional strategies to enhance student content knowledge. The teacher regularly highlights key concepts and ideas, and uses them as bases to connect other powerful ideas.	Teacher displays adequate content knowledge of all the subjects she or he teaches. Teacher sometimes implements subject-specific instructional strategies to enhance student content knowledge. The teacher sometimes highlights key concepts and ideas, and uses them as bases to connect other powerful ideas.	Teacher displays under-developed content knowledge in several subject areas. Teacher rarely implements subject-specific instructional strategies to enhance student content knowledge. The teacher does not understand key concepts and ideas in the discipline, and therefore presents content in an unconnected way.
Teacher Knowledge of Students ADEPT 5A; 6B; InTASC 1, 2 EEDA 7	Teacher practices display understanding of each student's anticipated learning difficulties. Teacher practices consistently incorporate student interests and cultural heritage. Teacher consistently provides differentiated instructional methods and content to ensure children have the opportunity to master what is being taught.	Teacher practices display understanding of most student's anticipated learning difficulties. Teacher practices regularly incorporate student interests and cultural heritage. Teacher regularly provides differentiated instructional methods and content to ensure children have the opportunity to master what is being taught.	Teacher practices display understanding of some student's anticipated learning difficulties. Teacher practices sometimes incorporate student interests and cultural heritage. Teacher sometimes provides differentiated instructional methods and content to ensure children have the opportunity to master what is being taught.	Teacher practices demonstrate minimal knowledge of student's anticipated learning difficulties. Teacher practices rarely incorporate student interests and cultural heritage. Teacher practices demonstrate little differentiation of instructional methods or content.
Thinking ADEPT 5B; InTASC 5, 8 EEDA 5 Score:	The teacher thoroughly teaches three types of thinking: analytical thinking where students analyze, compare and contrast, and evaluate and explain information. practical thinking where students use, apply, and implement what they learn in real-life scenarios. creative thinking where students create, design, imagine, and suppose. research-based thinking where students explore and review a variety of ideas, models, and solutions to problems. instructional groups facilitate opportunities for students to set goals, reflect on and evaluate their learning. The teacher consistently provides opportunities where students: generate a variety of ideas and alternatives. analyze problems from multiple perspectives and viewpoints. monitior their thinking to insure that they understand what they are learning, are attending to critical information, and are aware of the learning strategies that they are using and why.	The teacher thoroughly teaches two types of thinking: analytical thinking where students analyze, compare and contrast, and evaluate and explain information. practical thinking where students use, apply, and implement what they learn in real-life scenarios. creative thinking where students create, design, imagine, and suppose. research-based thinking where students explore and review a variety of ideas, models, and solutions to problems. instructional groups facilitate opportunities for students to set goals, reflect on and evaluate their learning. The teacher regularly provides opportunities where students: generate a variety of ideas and alternatives. analyze problems from multiple perspectives and viewpoints.	The teacher attempts to teach one type of thinking but does not thoroughly teach at least one type of thinking: • analytical thinking where students analyze, compare and contrast, and evaluate and explain information. • practical thinking where students use, apply, and implement what they learn in real-life scenarios. • creative thinking where students create, design, imagine, and suppose. • research-based thinking where students explore and review a variety of ideas, models, and solutions to problems. • instructional groups facilitate opportunities for students to set goals, reflect on and evaluate their learning. The teacher sometimes provides opportunities where students: • generate a variety of ideas and alternatives. • analyze problems from multiple perspectives and viewpoints.	The teacher implements no learning experiences that thorougly teach any type of thinking. The teacher provides few opportunities where students: • generate a variety of ideas and alternatives. • analyze problems from multiple perspectives and viewpoints.
Problem Solving ADEPT 5B; InTASC 5, 8 Score:	The teacher implements activities that teach and reinforce 3 or more of the following problem solving types: • Abstraction • Categorization • Drawing Conclusions/Justifying • Solutions • Predicting Outcomes • Observing and Experimenting • Improving Solutions • Identifying Relevant/Irrelevant Information • Generating Ideas • Creating and Designing	The teacher implements activities that teach and reinforce 2 of the following problem solving types: • Abstraction • Categorization • Drawing Conclusions/Justifying • Solutions • Predicting Outcomes • Observing and Experimenting • Improving Solutions • Identifying Relevant/Irrelevant Information • Generating Ideas • Creating and Designing	The teacher implements activities that teach and reinforce 1 of the following problem solving types: • Abstraction • Categorization • Drawing Conclusions/Justifying • Solutions • Predicting Outcomes • Observing and Experimenting • Improving Solutions • Identifying Relevant/Irrelevant Information • Generating Ideas • Creating and Designing	The teacher implements no activities that teach and reinforce any of the following problem solving types: - Abstraction - Categorization - Drawing Conclusions/Justifying - Solutions - Predicting Outcomes - Observing and Experimenting - Improving Solutions - Identifying Relevant/Irrelevant Information - Generating Ideas - Creating and Designing

4 Robert Sternberg (1998). Principles of Teaching for Successful Intelligence. Educational Psychologist 33, 65-72.

		Planning		
	Exemplary (4)	Proficient (3)	Approaching Proficient (2)	Unsatisfactory (1)
Description of Qualifying Measures	Consistent Evidence of Student Centered Learning/Student Ownership of Learning - Teacher Facilitates the Learning	Some Evidence of Student Centered Learning/Student Ownership of Learning - Teacher Facilitates the Learning	Moving Towards Student Centered Learning/Student Ownership of Learning- Consistent Reliance on Teacher Direction.	Heavy Emphasis on Teacher Direction - Minimal Evidence of Student Ownership of Learning
Instructional Plans ADEPT 1A,B,C; 2A,2B; InTASC 6, 7, 8	 activities, materials, and assessments that: are aligned to state standards. are sequenced from basic to complex. build on prior student knowledge, are relevant to students' lives, and integrate other disciplines. provide appropriate time for student work, 	evidence that plan is appropriate for the age,	Instructional plans include: • some goals aligned to state content standards. • activities, materials, and assessments that: • are sometimes aligned to state standards. • are sometimes sequenced from basic to complex. • sometimes build on prior student knowledge. • sometimes provide appropriate time for student work, and lesson and unit closure. • some evidence that plan is appropriate for the age, knowledge,	Instructional plans include: • few goals aligned to state content standards. • activities, materials, and assessments that: • are rarely aligned to state standards. • are rarely logically sequenced. • rarely build on prior student knowledge. • inconsistently provide time for student work, and lesson and unit closure. • little evidence that plan is appropriate for the age,
Score:	student reflection, and lesson and unit closure. • evidence that plan is appropriate for the age, knowledge, and interests of all learners. • evidence that the plan provides regular opportunities to accomodate individual student needs.	knowledge, and interests of most learners. • evidence that the plan provides some opportunities to accomodate individual student needs.	and interests of most learners. • evidence that the plan provides some opportunities to accomodate individual student needs.	knowledge, and interests of the learners. • little evidence that the plan provides some opportunities to accomodate individual student needs.
Student Work ADEPT 1C,D; 2C; 3B InTASC 6, 7, 8 Score:	Assignments require students to: • organize, interpret, analyze, synthesize, and evaluate information rather than reproduce it. • draw conclusions, make generalizations, and produce arguements that are supported through extended writing. • connect what they are learning to experiences, observations, feelings, or situations significant in their daily lives both inside and outside of school.	Assignments require students to: • interpret and analyze information rather than reproduce it. • draw conclusions and support them through writing. • connect what they are learning to prior learning and some life experiences.	Assignments require students to: • interpret information rather than reproduce it. • sometimes draw conclusions and support them through writing. • sometimes connect what they are learning to prior learning.	Assignments require students to: * mostly reproduce information. * rarely draw conclusions and support them through writing. * rarely connect what they are learning to prior learning or life experiences.
Assessment ADEPT 2C; 3A,B,C; 7B; InTASC 6, 7, 8 Score:	Assessment Plans: • are consistently aligned with state content standards. • have clear appropriate measurement criteria. • measure student performance in more than three ways (e.g., in the form of a project, experiment, presentation, essay, short answer, or multiple choice test.) • require extended written tasks. • are portfolio-based with clear illustrations of student progress toward state content standards. • include descriptions of how assessment results will be used to inform future instruction.	 are aligned with state content standards. have clear measurement criteria. measure student performance in more than two 	Assessment Plans: • are sometimes aligned with state content standards. • have measurement criteria. • measure student performance in more than one way (e.g., in the form of a project, experiment, presentation, essay, short answer, or multiple choice test.) • require limited written tasks. • include performance checks but may not be monitored consistently.	Assessment Plans: • are rarely aligned with state content standards. • have ambiguous measurement criteria. • measure student performance in less than two ways (e. g., in the form of a project, experiment, presentation, essay, short answer, or multiple choice test.) • require written tasks. • include performance checks, although the purpose of these checks is not clear.

Evidence Notes:

		Environmen	ıt .	
	Exemplary (4)	Proficient (3)	Approaching Proficient (2)	Unsatisfactory (1)
Description of Qualifying Measures	Consistent Evidence of Student Centered Learning/Student Ownership of Learning - Teacher Facilitates the Learning	Some Evidence of Student Centered Learning/Student Ownership of Learning - Teacher Facilitates the Learning	Moving Towards Student Centered Learning/Student Ownership of Learning- Consistent Reliance on Teacher Direction.	Heavy Emphasis on Teacher Direction - Minimal Evidence of Student Ownership of Learning
Expectations ADEPT 4A,B; 8C; 9B; InTASC 1, 2 Score:	Teacher engages students in learning with clear and rigorous academic expectations for every student and actively uses aligned materials and resources to ensure equitable access to learning. Students regularly learn from their mistakes and can describe their mistakes and their thinking on what they learned. Teacher creates learning opportunities where all students can experience success. Students lead opportunities that support learning. Students take initiative and follow through with their own work. Teacher optimizes instructional time to ensure each student meets their learning goals.	Teacher engages students in learning with clear and rigorous academic expectations for every student with aligned materials and resources for students to access. Teacher encourages students to learn from mistakes. Teacher creates learning opportunities where all students can experience success. Students complete their work according to teacher expectations.	Teacher engages students in learning with clear and rigorous academic expectations for most students. Teacher encourages students to learn from mistakes. Teacher creates learning opportunities where some students can experience success. Teacher expectations for student work are not clear for all students.	Teacher expectations are not rigorous for every student. Teacher creates an environment where mistakes and failure are not viewed as learning experiences. Teacher does not create learning opportunities where students can experience success. Student work is rarely completed to meet teacher expectations.
Managing Student Behavior ADEPT 1E; 8B; InTASC 1, 2, 3 Score:	Students are consistently engaged in behaviors that optimize learning and increase time on task. Teacher and students establish clear commitments for learning and behavior. The teacher consistently uses and students reinforce several techniques (e.g., rewards, intrinsic motivation, approval, contingent activities, and consequences) that maintain student engagement and promote a positive classroom environment. The teacher consistently recognizes and motivates positive behaviors and does not allow inconsequential behavior to interrupt the lesson. The teacher addresses individual students who have caused disruptions rather than the entire class. The teacher attends to disruptions quickly with minimal interruption to learning.	Students are mostly engaged in behaviors that optimize learning and increase time on task; some minor learning disruptions may occur. Teacher establishes rules for learning and behavior. The teacher uses several techniques (e.g., rewards, intrinsic motivation, approval, contingent activities, and consequences) that maintain student engagement and promote a positive classroom environment. The teacher often recognizes and motivates positive behaviors and does not allow inconsequential behavior to interrupt the lesson. The teacher addresses students who have caused disruptions, yet sometimes they address the entire class.	Students are sometimes engaged in behaviors that optimize learning and increase time on task; minor learning disruptions are frequent. Teacher establishes rules for learning and behavior. The teacher uses some techniques (e.g., rewards, intrinsic motivation, approval, contingent activities, and consequences) to maintain appropriate student behavior. The teacher sometimes recognizes and motivates positive behaviors and overlooks inconsequential behavior, but other times addresses it, stopping the lesson. The teacher inconsistently deals with students who have caused disruptions, and frequently addresses the entire class.	Teacher establishes few rules for learning and behavior. The teacher uses few techniques to maintain students engagement. The teacher overaddresses inconsequential behavior. Teacher does not or inconsistently addresses behavior that interrupts learning.
Environment ADEPT 8A, B; InTASC 1, 2, 3 Score:	The classroom • welcomes all students and guests and provides a safe space for all students to take risks and interact with peers. • is clearly organized and designed for and with students to promote learning for all. • has supplies, equipment, and resources are easily accessible to provide equitable opportunities all students. • displays current student work that promotes a positive and inclusive classroom environment. • is consistently arranged to maximize individual and group learning and to reinforce a positive classroom culture.	The classroom • welcomes all students and guests. • is organized to promote learning for all students. • has supplies, equipment, and resources accessible to provide equitable opportunities students. • displays current student work • is arranged promote individual and group learning.	The classroom • welcomes most students and guests. • is somewhat organized to promote learning for all students. • has supplies, equipment, and resources accessible. • displayed student work is not updated regularly. • is sometimes arranged promote individual and group learning.	The classroom • is somewhat uninviting. • is not well organized to promote student learning. • has supplies, equipment, and resources are difficult to access. • displayed student work is not updated regularly. • is not arranged promote group learning.
Respectful Culture ADEPT 8B,C; 9A; InTASC 1, 2, 3 Score:	Teacher-student interactions demonstrate caring and respect for one another and celebrate and acknowledge all students' background and culture. Teacher fosters positive teacher-to-student and student-to-student interactions that demonstrate overall care, kindness, and respect for one another. Teacher seeks out, and is receptive to the interests and opinions of all students. Positive relationships and interdependence characterize the classroom.	Teacher-student interactions are generally friendly and reflect awarness and consideration of all students' background and culture. Teacher and students exhibit respect and kindness for the teacher and each other; classroom is free of unhealthy conflict, sarcasm, and put-downs. Teacher is receptive to the interests and opinions of students.	Teacher-student interactions are sometimes friendly, but may reflect occasional inconsistencies. Students exhibit respect for the teacher and each other Teacher is sometimes receptive to the interests and opinions of students.	Teacher does not establish a safe and positive classroom culture for students. Students do not exhibit respect for the teacher or each other. Teacher and/or student interaction is characterized by unhealthy conflict, sarcasm, or put-downs. Teacher is not receptive to interests and opinions of students.
Evidence Notes:				

	Candidate uses instructional technology in the classroom for student learning (e.g., smartboards, laptops, ipads).	Always	Often	Sometimes	Rarely
Use of Technology Score:	Candidate uses web sites and web applications in the design and implementation of lessons.	Always	Often	Sometimes	Rarely
Evidence Notes:					

		Professionalism: A	dvocate for Students		
Indicator	Exemplary (4)	Proficient (3)	Approaching Proficient (2)	Unsatisfactory (1)	Not Observable
Beliefs about Student Learning	Candidate demonstrates a belief that all students can learn and treats all students with kindness, patience, dignity, and respect. Candidate uses culturally responsive teaching practices to recognize students' culture and identity.	Candidate demonstrates a belief that students can learn and treats most students with kindness, patience, dignity, and respect.	Candidate demonstrates a belief that few students can learn and treats few students with kindness, patience, dignity, and respect.	Candidate does not demonstrate a belief that all students are capable of learning and does not treat students with kindness, patience, dignity, and respect.	Not observable during lesson observation
Collaboration for Student Learning	Candidate collaborates with cooperating teacher, other teachers and pre-service teachers, school personnel, and other professionals to determine the needs of students and to provide students with appropriate learning experiences and assessments.	Candidate collaborates with cooperating teacher, other teachers and pre-service teachers in an attempt to to provide students with appropriate learning experiences and assessments.	Candidate attempts to collaborate with cooperating teacher but does not attempts to collaborate with other teachers, pre-service teachers, or school personnel.	Candidate does not attempt to collaborate with cooperating teacher, other teachers, other pre-service teachers, school personnel, or other professionals.	Not observable during lesson observation
		Professionalism: Professional	& Ethical Demeanor & Behavior		
Professional Behavior		Candidate demonstrates initiative but is not always able to follow through with plans to engage in the placement (e.g., prompt, professional dress, ideas about engagement but no follow through, avoids misuse of social media, does not criticize school, safeguards confidential information, effective time management skills).	Candidate does not continually seek opportunities to engage in the field placement (e.g., tardy, professional dress, lack of initiative, misuses social media, criticizes school, safeguards confidential information, effective time management skills).	Candidate does not seek opportunities or show initiative (e.g., tardy, unprofessional dress, lack of initiative, misuses social media, criticizes school, does not safeguard confidential information, effective time management skills).	Not observable during lesson observation
Standards of Conduct	Candidate demonstrates a complete understanding of and adheres to all professional standards, school and district rules, policies, and procedures, and the SC Standards of Conduct.	Candidate adheres to most school and district rules, policies, and procedures, and the SC Standards of Conduct.	Candidate adheres to some school and district rules, policies, and procedures, and the SC Standards of Conduct.	Candidate fails to adhere to school and district rules, policies, and procedures, and the SC Standards of Conduct.	Not observable during lesson observation
		Professionalism: Eff	fective Communicator		
Communication with Families	Candidate consistently, clearly, and effectively communicates and engages with families of classroom children to support learning and through a variety of formats (contacts, meetings, telephone, conference, letters/newsletters, technology, etc.) and maintains effective communication.	of classroom children in a variety of ways to maintain effective and ongoing communication.	Candidate does not consistently, clearly, or effectively communicate with families of classroom children in a variety of ways (i.e., only communicates via email).	Candidate does not communicate with families of classroom children.	Not observable during lesson observation
Communication with Professionals	Candidate's concerns and questions are communicated in a professional manner with all appropriate stakeholders (i.e., teachers,, school personnel, and university faculty and staff).	Candidate's questions and concerns are often shared in a professional manner but not necessarily with all appropriate stakeholders (i.e., teachers,, school personnel, and university faculty and staff).	Candidate has questions or concerns and sometimes shares questions and concerns byt not necessarily with the appropriate audience.	Candidate has questions or concerns but does not share concerns or questions with others.	Not observable during lesson observation
		Professionalism: Active	Learner and Engagement		
Reflective Practitioner	Candidate is a reflective practitioner who systematically seeks out and collects, synthesizes, and evaluates student growth data to identify ways to enhance learning.	Candidate is a reflective practitioner who attempts to analyze student growth data to identify ways to enhance learning.	Candidate is inconsistently reflective and does not evaluate student data as a way to enhance student learning.	Candidate does not reflect and does not evaluate student data as a way to enhance learning.	Not observable during lesson observation
Professional Learning and Engagement	Candidate seeks out and participates in a variety of professional growth activities such as conference attendance, presentations, and school professional development offerings; candidate attends and volunteers at a variety of school and/or community events.	Candidate seeks out and participates in some professional growth activities; candidate attends some school and/or community events.	Candidate seeks out but does not participate in professional growth activities; candidate attends few school events.	Candidate does not seek out or participate in professional growth activities; candidate does not attend school events.	Not observable during lesson observation