

# DANIELSON FRAMEWORK FOR TEACHING INITIAL PROGRAMS SPRING 2021

#### **PURPOSE**

The Danielson Framework for Teaching was developed by Charlotte Danielson as a tool to identify the aspects of a teacher's responsibilities that have been documented through research as promoting improved student learning. Danielson divides the complex activity of teaching into twenty-two components clustered into four domains of teaching responsibility: (1) planning and preparation, (2) the classroom environment, (3) instruction, and (4) professional responsibilities.

#### **ADMINISTRATION**

The administration of the assessment and its use in candidate monitoring or decisions on progression are during a teacher candidate's student teaching and/or practicum experience. This occurs in transition phase 3 – reflective practice. Teacher candidates, university supervisors, and teacher mentors are provided the instrument early in the student teaching/practicum experience to ensure all stakeholders have clear expectations of the evaluative process. Together, they compare their observations and evaluations and discuss differences in the scores. Ultimately, the teaching candidate meets with the clinical faculty and university supervisor to discuss their observations.

## **INSTRUMENT**

Indicators across the four domains reflect the degree of difficulty or level of effort described in each element. Across the four domains higher levels of functioning are being addressed. The 22 elements being captured through observation measure higher levels of intellectual behavior as it relates to lesson planning, classroom management, pedagogy, and professional responsibility (see Appendix A).

Danielson's Framework aligns with CAEP, and InTASC standards.

### **VALIDITY AND RELIABILITY**

Each component of the Framework for Teaching has been validated by the Measures of Effective Teaching (MET) study. The Framework for Teaching has been found to have predictive validity.

 $\frac{https://usprogram.gates foundation.org/-/media/dataimport/resources/pdf/2016/12/danielson-fft-10-29-101.pdf}{}$ 

# **ANALYSIS**

EPP-wide data collection using this instrument began in earnest in Spring 2021. The EPP collected data around 112 candidates (87 white; 25 non-white). This data was shared with and reviewed by faculty members at the Fall 2021 teacher education retreat. Overall, candidates scored above a 3.0 in all four domains, with the highest scores (M=3.5) in 2a. Creating an environment of respect and rapport and 4e. Growing and developing professionally. The lowest scores (M=3.1) were in 1b. Demonstrating knowledge of students seems low in comparison to other items. The same for 3b. Using questioning and discussion techniques, 3c. Engaging students in learning, 4a. Reflecting on teaching, and 4c. Communicating Families.

N = # of program completers
T = Target (4pt. rating scale, T=3+4)
M = Mean
Mode = most frequent rating

RACE W=white NW=non-white UNK=unknown

# DATA TABLE – Danielson Framework for Teaching Initial Candidate Data Spring 2021

CAEP Standard	DA	DANIELSON DOMAIN	EPP	Early Childhood Special Education	Childhood Special Education	Adolescent Special Education	Childhood Education	Adolescent English	Adoles cent Math	Adoles cent Science	Adolescent Social Studies	Art Education UG	Art Education GRAD	Physical Education UG	Physical Education GRAD
			N=112	N=5	N=5	N=2	N=28	N=5	N=3	N=12	N=9	N=5	N=16	N=8	N=14
	Learner Development/ Learning Differences	1b. Demonstrating knowledge of students	M=3.3 T=96% Mode=3	M=3.6 T=100% Mode=4	M=3.0 T=100% Mode=3	M=3.0 T=100% Mode=3	M=3.4 T=96% Mode=3	M=3.2 T=100% Mode=3	M=3.7 T=100% Mode=4	M=3.4 T=92% Mode=4	M=3.0 T=78% Mode=3	M=3.4 T=100% Mode=3	M=3.2 T=94% Mode=3	M=3.4 T=100% Mode=3	M=3.3 T=100% Mode=3
	Learner Development	1c. Setting instructional outcomes	M=3.2 T=92% Mode=3	M=3.0 T=80% Mode=3	M=3.2 T=100% Mode=3	M=2.5 T=50% Mode=2	M=3.5 T=100% Mode=3	M=3.0 T=100% Mode=3	M=3.3 T=100% Mode=3		M=3.0 T=78% Mode=3	M=3.4 T=80% Mode=4	M=3.1 T=94% Mode=3	M=3.3 T=88% Mode=3	M=3.2 T=100% Mode=3
R1.1.Learner & Learning	Learner Development	1e. Designing coherent instruction	M=3.3 T=93% Mode=3	M=3.0 T=80% Mode=3	M=3.0 T=100% Mode=3	M=3.0 T=100% Mode=3	M=3.5 T=100% Mode=3	M=2.8 T=80% Mode=3	M=4.0 T=100% Mode=4	M=3.3 T=92% Mode=3	T=78% Mode=3	M=3.4 T=80% Mode=4	M=3.3 T=100% Mode=3	M=3.3 T=88% Mode=3	M=3.2 T=93% Mode=3
	Learning Environment	2a. Creating an environment of respect and rapport	M=3.5 T=98% Mode=4	M=3.6 T=100% Mode=4	M=3.8 T=100% Mode=4	M=3.0 T=100% Mode=3	M=3.6 T=100% Mode=4	M=3.2 T=100% Mode=3	M=3.7 T=100% Mode=4	M=3.4 T=92% Mode=4	M=3.1 T=89% Mode=3	M=3.6 T=100% Mode=4	M=3.3 T=100% Mode=3	M=3.8 T=100% Mode=4	M=3.7 T=100% Mode=4
	Learner Development/ Learning Environment	3c. Engaging students in learning	M=3.4 T=97% Mode=3	M=3.2 T=100% Mode=3	M=4.0 T=100% Mode=4	M=3.0 T=100% Mode=3	M=3.6 T=100% Mode=4	M=3.0 T=100% Mode=3	M=3.7 T=100% Mode=4	M=3.4 T=92% Mode=4	M=3.0 T=78% Mode=3	M=3.4 T=100% Mode=3	M=3.3 T=100% Mode=3	M=3.5 T=95% Mode=3	M=3.5 T=100% Mode=3
	LEARNER & LEAR	NING	M=3.4 T=95%	M=3.3 T=92%	M=3.4 T=100%	M=2.9 T=90%	M=3.5 T=99%	M=3.0 T=96%	M=3.7 T=100%	M=3.4 T=92%		M=3.4 T=92%	M=3.2 T=98%	M=3.4 T=95%	M=3.4 T=99%
	Content Knowledge	1a. Demonstrating knowledge of content and pedagogy	M=3.3 T=94% Mode=3	M=3.4 T=80% Mode=4	M=3.4 T=100% Mode=3	M=2.5 T=50% Mode=2	M=3.2 T=96% Mode=3	M=3.2 T=100% Mode=3	M=3.7 T=100% Mode=4	M=3.3 T=92% Mode=3	M=3.1 T=78% Mode=3	M=3.4 T=100% Mode=3	M=3.2 T=100% Mode=3	M=3.4 T=100% Mode=3	M=3.2 T=93% Mode=3
R1.2 Content	Content Knowledge	1e. Designing coherent instruction	M=3.3 T=93% Mode=3	M=3.0 T=80% Mode=3	M=3.0 T=100% Mode=3	M=3.0 T=100% Mode=3	M=3.5 T=100% Mode=3	M=2.8 T=80% Mode=3	M=4.0 T=100% Mode=4	M=3.3 T=92% Mode=3	M=3.1 T=78% Mode=3	M=3.4 T=80% Mode=4	M=3.3 T=100% Mode=3	M=3.3 T=88% Mode=3	M=3.2 T=93% Mode=3
K1.2 Content	Application of Content	3a. Communicating with students	M=3.3 T=97% Mode=3	M=3.2 T=100% Mode=3	M=3.6 T=100% Mode=4	M=3.0 T=100% Mode=3	M=3.4 T=100% Mode=3	M=3.0 T=100% Mode=3	M=3.7 T=100% Mode=4	T=92%	M=3.0 T=78% Mode=3	M=3.6 T=100% Mode=4	M=3.2 T=100% Mode=3	M=3.4 T=100% Mode=3	M=3.4 T=100% Mode=3
	Content Knowledge/ Application of Content	3c. Engaging students in learning	M=3.4 T=97% Mode=3	M=3.2 T=100% Mode=3	M=4.0 T=100% Mode=4	M=3.0 T=100% Mode=3	M=3.6 T=100% Mode=4	M=3.0 T=100% Mode=3	M=3.7 T=100% Mode=4	M=3.4 T=92% Mode=4	M=3.0 T=78% Mode=3	M=3.4 T=100% Mode=3	M=3.3 T=100% Mode=3	M=3.5 T=100% Mode=3	M=3.5 T=100% Mode=3
	CONTENT KNOWL	EDGE	M=3.3 T=95%	M=3.2 T=90%	M=3.5 T=100%	M=2.9 T=88%	M=3.4 T=99%	M=3.0 T=95%	M=3.8 T=100%	M=3.4 T=92%	M=3.1 T=78%	M=3.5 T=95%	M=3.2 T=100%	M=3.4 T=97%	M=3.3 T=96%

CAEP Standard	InTASC Standard	DANIELSON DOMAIN	ЕРР	Early Childhood Special Education	Childhood Special Education	Adoles cent Special Education	Childhood Education	Adolescent English	Adolescent Math	Adolescent Science	Adoles cent Social Studies	Art Education UG	Art Education GRAD	Physical Education UG	Physical Education GRAD
			N=112	N=5	N=5	N=2	N=28	N=5	N=3	N=12	N=9	N=5	N=16	N=8	N=14
	IPlanning for Instruction	1b. Demonstrating knowledge of students	M=3.3 T=96% Mode=3	M=3.6 T=100% Mode=4	M=3.0 T=100% Mode=3	M=3.0 T=100% Mode=3	M=3.4 T=96% Mode=3	M=3.2 T=100% Mode=3	M=3.7 T=100% Mode=4	M=3.4 T=92% Mode=4	M=3.0 T=78% Mode=3	M=3.4 T=100% Mode=3	M=3.2 T=94% Mode=3	M=3.4 T=100% Mode=3	M=3.3 T=100% Mode=3
	Planning for Instruction	1e. Designing coherent instruction	M=3.3 T=93% Mode=3	M=3.0 T=100% Mode=3	M=3.0 T=100% Mode=3	M=3.0 T=100% Mode=3	M=3.5 T=100% Mode=3	M=2.8 T=80% Mode=3	M=4.0 T=100% Mode=4	M=3.3 T=92% Mode=3	M=3.1 T=78% Mode=3	M=3.4 T=80% Mode=4	M=3.3 T=100% Mode=3	M=3.3 T=88% Mode=3	M=3.2 T=93% Mode=3
R1.3 Instructional	l Assessment I	1f. Designing student assessments	M=3.1 T=88% Mode=3	M=3.0 T=80% Mode=3	M=3.2 T=100% Mode=3	M=2.5 T=50% Mode=2	M=3.1 T=96% Mode=3	M=2.8 T=80% Mode=3	M=3.3 T=100% Mode=3	M=3.4 T=92% Mode=4	M=3.0 T=78% Mode=3	M=3.2 T=80% Mode=3	M=3.1 T=94% Mode=3	M=3.0 T=88% Mode=3	M=2.9 T=79% Mode=3
Pra cti ce	Unstructional Strategies – I	3b. Using questioning and discussion techniques	M=3.1 T=88% Mode=3	M=3.2 T=100% Mode=3	M=3.0 T=100% Mode=3	M=2.5 T=50% Mode=2	M=3.3 T=100% Mode=3	M=3.0 T=100% Mode=3	M=3.3 T=100% Mode=3	M=3.2 T=92% Mode=3	M=3.0 T=78% Mode=3	M=3.0 T=60% Mode=2	M=3.0 T=81% Mode=3	M=3.3 T=100% Mode=3	M=2.8 T=64% Mode=3
	Instructional Strategies	3c. Engaging students in learning	M=3.4 T=97% Mode=3	M=3.2 T=100% Mode=3	M=4.0 T=100% Mode=4	M=3.0 T=100% Mode=3	M=3.6 T=100% Mode=4	M=3.0 T=100% Mode=3	M=3.7 T=100% Mode=4	M=3.4 T=92% Mode=4	M=3.0 T=78% Mode=3	M=3.4 T=100% Mode=3	M=3.3 T=100% Mode=3	M=3.5 T=100% Mode=3	M=3.5 T=100% Mode=3
	Assessment	3d. Using assessment in instruction	M=3.1 T=90% Mode=3	M=3.2 T=100% Mode=3	M=3.0 T=100% Mode=3	M=3.0 T=100% Mode=3	M=3.2 T=100% Mode=3	M=2.8 T=80% Mode=3	M=3.7 T=100% Mode=4	M=3.3 T=92% Mode=3	M=3.0 T=78% Mode=3	M=3.4 T=80% Mode=4	M=3.2 T=100% Mode=3	M=3.1 T=88% Mode=3	M=2.8 T=71% Mode=3
	INSTRUCTIONAL PRACTICE		M=3.2 T=92%	M=3.2 T=93%	M=3.2 T=100%	M=2.8 T=83%	M=3.4 T=99%	M=2.9 T=92%	M=3.6 T=100%	M=3.3 T=92%	M=3.0 T=78%	M=3.3 T=83%	M=3.2 T=95%	M=3.3 T=94%	M=3.1 T=85%
	Professional Learning & Ethical Practice	4a. Reflecting on teaching	M=3.2 T=92% Mode=3	M=3.2 T=100% Mode=3	M=3.4 T=100% Mode=3	M=2.5 T=50% Mode=2	M=3.4 T=100% Mode=3	M=2.8 T=80% Mode=3	M=3.3 T=100% Mode=3	M=3.3 T=92% Mode=3	M=3.2 T=89% Mode=3	M=3.4 T=100% Mode=3	M=3.2 T=94% Mdoe=3	M=3.0 T=88% Mode=3	M=3.1 T=79% Mode=3
	Leadership & Collaboration	4c. Communicating with families	M=3.0 T=90% Mode=3	M=3.4 T=100% Mode=3	M=3.2 T=100% Mode=3	M=3.0 T=100% Mode=3	M=3.2 T=100% Mode=3	M=3.0 T=100% Mode=3	M=3.0 T=100% Mode=3	M=3.1 T=92% Mode=3	M=2.8 T=78% Mode=3	M=3.2 T=100% Mode=3	M=2.9 T=94% Mode=3	M=3.0 T=75% Mode=3	M=2.8 T=64% Mode=3
R1.4.Professional Responsibility	lLeadership & Collaboration I	4d. Participating in the professional community	M=3.2 T=94% Mode=3	M=3.4 T=100% Mode=3	M=3.2 T=100% Mode=3	M=3.0 T=100% Mode=3	M=3.3 T=100% Mode=3	M=3.2 T=100% Mode=3	M=3.7 T=100% Mode=4	M=3.4 T=92% Mode=4	M=3.1 T=100% Mode=3	M=3.4 T=100% Mode=3	M=3.0 T=94% Mode=3	M=3.1 T=75% Mode=3	M=3.1 T=79% Mode=3
	l	4e. Growing and developing professionally	M=3.5 T=97% Mode=4	M=3.2 T=100% Mode=3	M=3.8 T=100% Mode=4	M=3.0 T=100% Mode=3	M=3.6 T=100% Mode=4	M=3.2 T=100% Mode=3	M=3.7 T=100% Mode=4	M=3.7 T=92% Mode=4	M=3.3 T=100% Mode=3	M=3.4 T=100% Mode=3	M=3.2 T=100% Mode=3	M=3.4 T=88% Mode=4	M=3.4 T=93% Mode=4
	Professional Learning & Ethical Practice/ Leadership&Collaboration	4f. Showing professionalism	M=3.4 T=95% Mode=3	M=3.2 T=100% Mode=3	M=4.0 T=100% Mode=4	M=3.0 T=100% Mode=3	M=3.7 t=100% Mode=4	M=3.2 T=100% Mode=3	M=3.7 T=100% Mode=4	M=3.7 T=92% Mode=4	M=3.3 T=100% Mode=3	M=3.4 T=100% Mode=3	M=3.1 T=94% Mode=3	M=3.5 T=88% Mode=4	M=3.1 T=79% Mode=3
	PROFESSIONAL RESPONS	SIBILITIES	M=3.3 T=94%	M=3.3 T=100%	M=3.5 T=100%	M=2.9 T=90%	M=3.5 100%	M=3.1 T=96%	M=3.5 T=100%	M=3.4 T=92%	M=3.2 T=93%	M=3.4 T=100%	M=3.1 T=95%	M=3.1 T=83%	M=3.1 T=79%

DOMAIN 1: PLANNING & PREPARATION	UNSATISFACTORY – LEVEL 1	BASIC – LEVEL 2	PROFICIENT – LEVEL 3	DISTINGUISHED – LEVEL 4
1a. Demonstrating knowledge of content and pedagogy  CAEP R1.2  INTASC 4	In planning and practice, the teacher makes content errors or does not correct errors made by students. The teacher displays little understanding of prerequisite knowledge important to student learning of the content. The teacher displays little or no understanding of the range of pedagogical approaches suitable to student learning of the content.	The teacher is familiar with the important concepts in the discipline but displays a lack of awareness of how these concepts relate to one another. The teacher indicates some awareness of prerequisite learning, although such knowledge may be inaccurate or incomplete. The teacher's plans and practice reflect a limited range of pedagogical approaches to the discipline or to the students.	The teacher displays solid knowledge of the important concepts in the discipline and how these relate to one another. The teacher demonstrates accurate understanding of prerequisite relationships among topics. The teacher's plans and practice reflect familiarity with a wide range of effective pedagogical approaches in the subject.	The teacher displays extensive knowledge of the important concepts in the discipline and how these relate both to one another and to other disciplines. The teacher demonstrates understanding of prerequisite relationships among topics and concepts and understands the link to necessary cognitive structures that ensure student understanding. The teacher's plans and practice reflect familiarity with a wide range of effective pedagogical approaches in the discipline and the ability to anticipate student misconceptions.
1b. Demonstrating knowledge of students  CAEP R1.1, R1.3  INTASC 1,2,7	The teacher displays minimal understanding of how students learn—and little knowledge of their varied approaches to learning, knowledge and skills, special needs, and interests and cultural heritages—and does not indicate that such knowledge is valuable.	The teacher displays generally accurate knowledge of how students learn and of their varied approaches to learning, knowledge and skills, special needs, and interests and cultural heritages, yet may apply this knowledge not to individual students but to the class as a whole.	The teacher understands the active nature of student learning and attains information about levels of development for groups of students. The teacher also purposefully acquires knowledge from several sources about groups of students' varied approaches to learning, knowledge and skills, special needs, and interests and cultural heritages.	The teacher understands the active nature of student learning and acquires information about levels of development for individual students. The teacher also systematically acquires knowledge from several sources about individual students' varied approaches to learning, knowledge and skills, special needs, and interests and cultural heritages.
1c. Setting instructional outcomes  CAEP R1.1  INTASC 1	The outcomes represent low expectations for students and lack of rigor, and not all of these outcomes reflect important learning in the discipline. They are stated as student activities, rather than as outcomes for learning. Outcomes reflect only one type of learning and only one discipline or strand and are suitable for only some students.	Outcomes represent moderately high expectations and rigor. Some reflect important learning in the discipline and consist of a combination of outcomes and activities. Outcomes reflect several types of learning, but the teacher has made no effort at coordination or integration. Outcomes, based on global assessments of student learning, are suitable for	Most outcomes represent rigorous and important learning in the discipline and are clear, are written in the form of student learning, and suggest viable methods of assessment. Outcomes reflect several different types of learning and opportunities for coordination, and they are differentiated, in whatever way is needed, for different groups of students.	All outcomes represent high-level learning in the discipline. They are clear, are written in the form of student learning, and permit viable methods of assessment. Outcomes reflect several different types of learning and, where appropriate, represent both coordination and integration. Outcomes are differentiated, in whatever way is needed, for individual students.

		most of the students in		
1d. Demonstrating knowledge of resources	The teacher is unaware of resources to assist student learning beyond materials provided by the school or district, nor is the teacher aware of resources for expanding one's own professional skill.	the class.  The teacher displays some awareness of resources beyond those provided by the school or district for classroom use and for extending one's professional skill but does not seek to expand this knowledge.	The teacher displays awareness of resources beyond those provided by the school or district, including those on the Internet, for classroom use and for extending one's professional skill, and seeks out such resources.	The teacher's knowledge of resources for classroom use and for extending one's professional skill is extensive, including those available through the school or district, in the community, through professional organizations and universities, and on the Internet.
1e. Designing coherent instruction  CAEP R1.1, R1.2, R1.3	Learning activities are poorly aligned with the instructional outcomes, do not follow an organized progression, are not designed to	Some of the learning activities and materials are aligned with the instructional outcomes and represent moderate cognitive challenge, but	Most of the learning activities are aligned with the instructional outcomes and follow an organized progression suitable to groups of	The sequence of learning activities follows a coherent sequence, is aligned to instructional goals, and is designed to engage students in high-
INTASC 1,4,7	engage students in active intellectual activity, and have unrealistic time allocations. Instructional groups are not suitable to the activities and offer no variety.	with no differentiation for different students. Instructional groups partially support the activities, with some variety. The lesson or unit has a recognizable structure; but the progression of activities is uneven, with only some reasonable time allocations.	students. The learning activities have reasonable time allocations; they represent significant cognitive challenge, with some differentiation for different groups of students and varied use of instructional groups.	level cognitive activity. These are appropriately differentiated for individual learners. Instructional groups are varied appropriately, with some opportunity for student choice.
1f. Designing student assessments  CAEP R1.3  INTASC 6	Assessment procedures are not congruent with instructional outcomes and lack criteria by which student performance will be assessed. The teacher has no plan to incorporate formative assessment in the lesson or unit.	Assessment procedures are partially congruent with instructional outcomes. Assessment criteria and standards have been developed, but they are not clear. The teacher's approach to using formative assessment is rudimentary, including only some of the instructional outcomes.	All the instructional outcomes may be assessed by the proposed assessment plan; assessment methodologies may have been adapted for groups of students. Assessment criteria and standards are clear. The teacher has a well-developed strategy for using formative assessment and has designed particular approaches to be used.	All the instructional outcomes may be assessed by the proposed assessment plan, with clear criteria for assessing student work. The plan contains evidence of student contribution to its development. Assessment methodologies have been adapted for individual students as the need has arisen. The approach to using formative assessment is well designed and includes student as well as teacher use of the assessment information.
DOMAIN 2: CLASSROOM ENVIRONMENT	UNSATISFACTORY – LEVEL 1	BASIC – LEVEL 2	PROFICIENT – LEVEL 3	DISTINGUISHED – LEVEL 4
2a. Creating an environment of respect and rapport	In planning and practice, the teacher makes content errors or does not correct errors made	The teacher is familiar with the important concepts in the discipline but displays a lack of	The teacher displays solid knowledge of the important concepts in the discipline and how	The teacher displays extensive knowledge of the important concepts in the discipline and how
CAEP R1.1 INTASC 3	by students. The teacher displays little understanding of prerequisite knowledge important to student learning of the content. The teacher displays little or no understanding of the	awareness of how these concepts relate to one another. The teacher indicates some awareness of prerequisite learning, although such knowledge may be inaccurate or	these relate to one another. The teacher demonstrates accurate understanding of prerequisite relationships among topics. The teacher's plans and practice reflect familiarity with a	these relate both to one another and to other disciplines. The teacher demonstrates understanding of prerequisite relationships among topics and concepts and understands the link to necessary cognitive

	range of pedagogical approaches suitable to student learning of the content.	incomplete. The teacher's plans and practice reflect a limited range of pedagogical approaches to the discipline or to the students.	wide range of effective pedagogical approaches in the subject.	structures that ensure student understanding. The teacher's plans and practice reflect familiarity with a wide range of effective pedagogical approaches in the discipline and the ability to anticipate student misconceptions.
2b. Establishing a culture for learning	The classroom culture is characterized by a lack of teacher or student commitment to learning, and/ or little or no investment of student energy in the task at hand. Hard work and the precise use of language are not expected or valued. Medium to low expectations for student achievement are the norm, with high expectations for learning reserved for only one or two students.	The classroom culture is characterized by little commitment to learning by the teacher or students. The teacher appears to be only "going through the motions," and students indicate that they are interested in the completion of a task rather than the quality of the work. The teacher conveys that student success is the result of natural ability rather than hard work, and refers only in passing to the precise use of language. High expectations for learning are reserved for those students thought to have a natural aptitude for the subject.	The classroom culture is a place where learning is valued by all; high expectations for both learning and hard work are the norm for most students.  Students understand their role as learners and consistently expend effort to learn. Classroom interactions support learning, hard work, and the precise use of language.	The classroom culture is a cognitively busy place, characterized by a shared belief in the importance of learning. The teacher conveys high expectations for learning for all students and insists on hard work; students assume responsibility for high quality by initiating improvements, making revisions, adding detail, and/or assisting peers in their precise use of language.
2c. Managing classroom procedures	Much instructional time is lost due to inefficient classroom routines and procedures. There is little or no evidence of the teacher's management of instructional groups and transitions and/or handling of materials and supplies effectively. There is little evidence that students know or follow established routines, or that volunteers and paraprofessionals have clearly defined tasks.	Some instructional time is lost due to partially effective classroom routines and procedures. The teacher's management of instructional groups and transitions, or handling of materials and supplies, or both, are inconsistent, leading to some disruption of learning. With regular guidance and prompting, students follow established routines, and volunteers and paraprofessionals perform their duties.	There is little loss of instructional time due to effective classroom routines and procedures. The teacher's management of instructional groups and transitions, or handling of materials and supplies, or both, are consistently successful. With minimal guidance and prompting, students follow established classroom routines, and volunteers and paraprofessionals contribute to the class.	Instructional time is maximized due to efficient and seamless classroom routines and procedures. Students take initiative in the management of instructional groups and transitions, and/or the handling of materials and supplies. Routines are well understood and may be initiated by students. Volunteers and paraprofessionals make an independent contribution to the class.
2d. Managing student behavior	There appear to be no established standards of conduct, or students challenge them. There is little or no teacher monitoring of student behavior, and response to students' misbehavior is repressive or disrespectful of student dignity.	Standards of conduct appear to have been established, but their implementation is inconsistent. The teacher tries, with uneven results, to monitor student behavior and respond to student misbehavior.	Student behavior is generally appropriate. The teacher monitors student behavior against established standards of conduct. Teacher response to student misbehavior is consistent, proportionate, and	Student behavior is entirely appropriate. Students take an active role in monitoring their own behavior and/or that of other students against standards of conduct. Teacher monitoring of student behavior is subtle and preventive. The teacher's response to

2e. Organizing physical	The classroom	The classroom is safe,	respectful to students and is effective.  The classroom is safe,	student misbehavior is sensitive to individual student needs and respects students' dignity. The classroom
space	environment is unsafe, or learning is not accessible to many. There is poor alignment between the arrangement of furniture and resources, including computer technology, and the lesson activities.	and essential learning is accessible to most students. The teacher makes modest use of physical resources, including computer technology. The teacher attempts to adjust the classroom furniture for a lesson or, if necessary, to adjust the lesson to the furniture, but with limited effectiveness.	and students have equal access to learning activities; the teacher ensures that the furniture arrangement is appropriate to the learning activities and uses physical resources, including computer technology, effectively.	environment is safe, and learning is accessible to all students, including those with special needs. The teacher makes effective use of physical resources, including computer technology. The teacher ensures that the physical arrangement is appropriate to the learning activities. Students contribute to the use or adaptation of the physical environment to advance learning.
DOMAIN3: INSTRUCTION	UNSATISFACTORY – LEVEL 1	BASIC – LEVEL 2	PROFICIENT – LEVEL 3	DISTINGUISHED – LEVEL 4
3a. Communicating with students  CAEP R1.2  INTASC 5	The instructional purpose of the lesson is unclear to students, and the directions and procedures are confusing. The teacher's explanation of the content contains major errors and does not include any explanation of strategies students might use. The teacher's spoken or written language contains errors of grammar or syntax. The teacher's academic vocabulary is inappropriate, vague, or used incorrectly, leaving students confused.	The teacher's attempt to explain the instructional purpose has only limited success, and/or directions and procedures must be clarified after initial student confusion. The teacher's explanation of the content may contain minor errors; some portions are clear, others difficult to follow. The teacher's explanation does not invite students to engage intellectually or to understand strategies they might use when working independently. The teacher's spoken language is correct but uses vocabulary that is either limited or not fully appropriate to the students' ages or backgrounds. The teacher rarely takes opportunities to explain academic vocabulary.	The instructional purpose of the lesson is clearly communicated to students, including where it is situated within broader learning; directions and procedures are explained clearly and may be modeled. The teacher's explanation of content is scaffolded, clear, and accurate and connects with students' knowledge and experience. During the explanation of content, the teacher focuses, as appropriate, on strategies students can use when working independently and invites student intellectual engagement. The teacher's spoken and written language is clear and correct and is suitable to students' ages and interests. The teacher's use of academic vocabulary is precise and serves to extend student	The teacher links the instructional purpose of the lesson to the larger curriculum; the directions and procedures are clear and anticipate possible student misunderstanding. The teacher's explanation of content is thorough and clear, developing conceptual understanding through clear scaffolding and connecting with students' interests.  Students contribute to extending the content by explaining concepts to their classmates and suggesting strategies that might be used. The teacher's spoken and written language is expressive, and the teacher finds opportunities to extend students' vocabularies, both within the discipline and for more general use. Students contribute to the correct use of academic vocabulary.
3b. Using questioning and discussion techniques	The teacher's questions are of low cognitive challenge, with single correct responses, and are asked in rapid	The teacher's questions lead students through a single path of inquiry, with answers seemingly determined in advance.	understanding.  While the teacher may use some low-level questions, he poses questions designed to promote student	The teacher uses a variety or series of questions or prompts to challenge students cognitively, advance high-level thinking
R1.3	succession. Interaction between the teacher and	Alternatively, the teacher attempts to ask	thinking and understanding. The	and discourse, and promote metacognition.

INTASC	students is	some questions designed	teacher creates a	Students formulate many
8	predominantly recitation style, with the teacher mediating all questions and answers; the teacher accepts all contributions without asking students to explain their reasoning. Only a few students participate in the discussion.	to engage students in thinking, but only a few students are involved. The teacher attempts to engage all students in the discussion, to encourage them to respond to one another, and to explain their thinking, with uneven results.	genuine discussion among students, providing adequate time for students to respond and stepping aside when doing so is appropriate. The teacher challenges students to justify their thinking and successfully engages most students in the discussion, employing a range of strategies to ensure that most students are heard.	questions, initiate topics, challenge one another's thinking, and make unsolicited contributions. Students themselves ensure that all voices are heard in the discussion.
3c. Engaging students in learning	The learning tasks/activities, materials, and resources	The learning tasks and activities are partially aligned with the	The learning tasks and activities are fully aligned with the	Virtually all students are intellectually engaged in challenging content
CAEP R1.1, R1.2, R1.3 INTASC 1,3,4,5,8	are poorly aligned with the instructional outcomes, or require only rote responses, with only one approach possible. The groupings of students are unsuitable to the activities. The lesson has no clearly defined structure, or the pace of the lesson is too slow or rushed.	instructional outcomes but require only minimal thinking by students and little opportunity for them to explain their thinking, allowing most students to be passive or merely compliant. The groupings of students are moderately suitable to the activities. The lesson has a recognizable structure; however, the pacing of the lesson may not provide students the time needed to be intellectually engaged or may be so slow that many students have a considerable amount of "downtime."	instructional outcomes and are designed to challenge student thinking, inviting students to make their thinking visible. This technique results in active intellectual engagement by most students with important and challenging content and with teacher scaffolding to support that engagement. The groupings of students are suitable to the activities. The lesson has a clearly defined structure, and the pacing of the lesson is appropriate, providing most students the time needed to be intellectually engaged.	through well-designed learning tasks and activities that require complex thinking by students. The teacher provides suitable scaffolding and challenges students to explain their thinking. There is evidence of some student initiation of inquiry and student contributions to the exploration of important content; students may serve as resources for one another. The lesson has a clearly defined structure, and the pacing of the lesson provides students the time needed not only to intellectually engage with and reflect upon their learning but also to consolidate their understanding.
3d. Using assessment in instruction  CAEP R1.3  INTASC 6	Students do not appear to be aware of the assessment criteria, and there is little or no monitoring of student learning; feedback is absent or of poor quality. Students do not engage in self- or peer assessment.	Students appear to be only partially aware of the assessment criteria, and the teacher monitors student learning for the class as a whole. Questions and assessments are rarely used to diagnose evidence of learning. Feedback to students is general, and few students assess their own work.	Students appear to be aware of the assessment criteria, and the teacher monitors student learning for groups of students. Questions and assessments are regularly used to diagnose evidence of learning. Teacher feedback to groups of students is accurate and specific; some students engage in self-assessment.	Assessment is fully integrated into instruction, through extensive use of formative assessment. Students appear to be aware of, and there is some evidence that they have contributed to, the assessment criteria. Questions and assessments are used regularly to diagnose evidence of learning by individual students. A variety of forms of feedback, from both teacher and peers, is accurate and specific and

advances learning.

				T
3e. Demonstrating flexibility and responsiveness  CAEP R1.4  INTASC 5	The teacher ignores students' questions; when students have difficulty learning, the teacher blames them or their home environment for their lack of success. The teacher makes no attempt to adjust the lesson even when students don't understand the content.	The teacher accepts responsibility for the success of all students but has only a limited repertoire of strategies to use. Adjustment of the lesson in response to assessment is minimal or ineffective.	The teacher successfully accommodates students' questions and interests. Drawing on a broad repertoire of strategies, the teacher persists in seeking approaches for students who have difficulty learning. If impromptu measures are needed, the teacher makes a minor adjustment to the lesson and does so smoothly.	Students self-assess and monitor their own progress. The teacher successfully differentiates instruction to address individual students' misunderstandings.  The teacher seizes an opportunity to enhance learning, building on a spontaneous event or students' interests, or successfully adjusts and differentiates instruction to address individual student misunderstandings. Using an extensive repertoire of instructional strategies and soliciting additional resources from the school or community, the teacher persists in seeking effective approaches for students who need help.
DOMAIN 4: PROFESSIONAL	UNSATISFACTORY – LEVEL 1	BASIC – LEVEL 2	PROFICIENT – LEVEL 3	DISTINGUISHED – LEVEL 4
RESPONSIBILITY	LEVELI			
4a. Reflecting on	The teacher does not	The teacher has a	The teacher makes an	The teacher makes a
teaching  CAEP R1.4  INTASC 9  4b. Maintaining accurate	know whether a lesson was effective or achieved its instructional outcomes, or the teacher profoundly misjudges the success of a lesson. The teacher has no suggestions for how a lesson could be improved.	generally accurate impression of a lesson's effectiveness and the extent to which instructional outcomes were met. The teacher makes general suggestions about how a lesson could be improved.	accurate assessment of a lesson's effectiveness and the extent to which it achieved its instructional outcomes and can cite general references to support the judgment. The teacher makes a few specific suggestions of what could be tried another time the lesson is taught.	thoughtful and accurate assessment of a lesson's effectiveness and the extent to which it achieved its instructional outcomes, citing many specific examples from the lesson and weighing the relative strengths of each.  Drawing on an extensive repertoire of skills, the teacher offers specific alternative actions, complete with the probable success of different courses of action.  The teacher's system for
records	maintaining information on student completion of assignments and student progress in learning is nonexistent or in disarray. The teacher's records for noninstructional activities are in disarray, the result being errors and confusion.	maintaining information on student completion of assignments and student progress in learning is rudimentary and only partially effective. The teacher's records for noninstructional activities are adequate but inefficient and, unless given frequent oversight by the teacher, prone to errors.	for maintaining information on student completion of assignments, student progress in learning, and noninstructional records is fully effective.	maintaining information on student completion of assignments, student progress in learning, and no instructional records is fully effective. Students contribute information and participate in maintaining the records.
4c. Communicating with families	The teacher provides little information about the instructional	The teacher makes sporadic attempts to communicate with	The teacher provides frequent and appropriate	The teacher communicates frequently with families in a culturally sensitive

CAEP	program to familias, the	families about the	information to familias	manner with students
R1.4	program to families; the teacher's	families about the instructional program	information to families about the instructional	manner, with students contributing to the
11217	communication about	and about the progress	program and conveys	communication. The
INTASC	students' progress is	of individual students	information about	teacher responds to family
10	minimal. The teacher	but does not attempt to	individual student	concerns with professional
	does not respond, or	engage families in the	progress in a culturally	and cultural sensitivity.
	responds insensitively, to	instructional program.	sensitive manner. The	The teacher's efforts to
	parental concerns.	Moreover, the	teacher makes some	engage
		communication that	attempts to engage	families in the instructional
		does take place may not	families in the	program are frequent
		be culturally sensitive to	instructional program.	and successful.
		those families.		
4d. Participating in the	The teacher's	The teacher maintains	The teacher's	The teacher's relationships
professional community	relationships with	cordial relationships with	relationships with	with colleagues are
CAEP	colleagues are negative or self-serving. The	colleagues to fulfill duties that the school or	colleagues are characterized by	characterized by mutual support and cooperation,
R1.4	teacher avoids	district requires. The	mutual support and	with the teacher taking
11.4	participation in a	teacher participates in	cooperation; the	initiative in assuming
INTASC	professional culture of	the school's culture of	teacher actively	leadership among the
10	inquiry, resisting	professional inquiry	participates in a culture	faculty. The teacher takes
	opportunities to become	when invited to do so.	of professional inquiry.	a leadership role in
	involved. The	The teacher participates	The teacher volunteers	promoting a culture of
	teacher avoids becoming	in school events and	to participate in school	professional inquiry. The
	involved in school events	school and district	events and in school	teacher volunteers to
	or school and district	projects when	and district projects,	participate in school
	projects.	specifically asked.	making a substantial	events and district
			contribution.	projects, making a
				substantial contribution
				and assuming a leadership role in at least one aspect
				of school or district life.
4e. Growing and	The teacher engages in	The teacher participates	The teacher seeks out	The teacher seeks out
developing	no professional	to a limited extent in	opportunities for	opportunities for
professionally	development activities	professional activities	professional	professional development
	to enhance knowledge	when they are	development to	and makes a systematic
CAEP	or skill. The teacher	convenient.	enhance content	effort to conduct action
R1.4	resists feedback on	The teacher engages in a	knowledge and	research. The teacher
	teaching performance	limited way with	pedagogical skill. The	solicits feedback on
INTASC	from either supervisors	colleagues and	teacher actively	practice from both
9	or more experienced	supervisors in	engages with	supervisors and
	colleagues. The teacher makes no effort to share	professional conversation about	colleagues and	colleagues. The teacher
	knowledge with others	practice, including some	supervisors in professional	initiates important activities to contribute to
	or to assume	feedback on teaching	conversation about	the profession.
	professional	performance. The	practice, including	and procession.
	responsibilities.	teacher finds limited	feedback about	
		ways to assist other	practice. The teacher	
		teachers and contribute	participates actively in	
		to the profession.	assisting other	
			educators and looks for	
			ways to contribute to	
Af Chowing	The teacher displays	The teacher is hereattir	the profession.	The teacher can be
4f. Showing professionalism	The teacher displays dishonesty in	The teacher is honest in interactions with	The teacher displays high standards of	The teacher can be counted on to hold the
pi diessionalism	interactions with	colleagues, students, and	honesty, integrity, and	highest standards of
CAEP	colleagues, students, and	the public. The teacher's	confidentiality in	honesty, integrity, and
1.4	the public. The teacher	attempts to serve	interactions with	confidentiality and takes a
	is not alert to students'	students are	colleagues, students,	leadership role with
INTASC	needs and contributes	inconsistent, and	and the public. The	colleagues. The teacher is
9,10	to school practices that	unknowingly contribute	teacher is active in	highly proactive in serving
	result in some students	to some students being	serving students,	students, seeking out
	being ill served by the	ill served by the school.	working to ensure that	resources when needed.
	school. The teacher	The teacher's decisions	all students receive a	The teacher makes a
	makes decisions and	and recommendations	fair opportunity to	concerted effort to
	recommendations that	are based on limited	succeed. The teacher	challenge negative

does not comply with school and district regulations.	considerations. The teacher must be reminded by supervisors about complying with school and district regulations.	departmental decision making. The teacher complies fully with school and district regulations.	particularly those traditionally underserved, are honored in the school. The teacher takes a leadership role in team or departmental decision making and helps ensure that such decisions are based on the highest professional standards. The teacher complies fully with school and district
			The teacher complies fully