Science Education Student Teaching Data Summary

Overall Mean Score for all 10 InTASC Standards = 3.23 Fall 2017-Spring 2020 had a total "N" of 8 student teacher placements. The three years of data were not disaggregated by year to prevent having any student teachers from being identifiable.

Standard #1: Learner Development. The teacher understands how children learn and develop, recognizing that patterns of learning and development vary individually within and across the cognitive, linguistic, social, emotional, and physical areas, and designs and implements developmentally appropriate and challenging learning experiences. *The teacher candidate...*

InTASC Standard 1	Distinguished (4)	(3.5)	Proficient (3)	(2.5)	Emerging (2)	(1.5)	Underdeveloped (1)	Mean	3 or >
Supports student learning	implements challenging		implements		implements		implements instruction		Percent of
through developmentally	learning experiences that		developmentally		grade-level		that exceeds or does not		Ratings at
appropriate instruction	recognize patterns of		appropriate instruction		appropriate		match a		Proficient level of 3
	learning and development		that accounts for		instruction, but		developmentally		or higher
	across cognitive, linguistic,		learners' strengths,		does not account		appropriate level for the		
	social, emotional and		interests and needs		for individual		students		
	physical areas				learners'				
					differences				
Fall 2017-Spring 2020 (N=8)	25% N=2	25% N=2	37.5% N=3	12.5% N=1				3.31	87.5%
Accounts for differences in	accesses student readiness		accounts for individual		addresses		does not account for		
students' prior knowledge	for learning and expands on		differences in students'		students' prior		differences in students'		
	individual students' prior		prior knowledge and		knowledge as a		prior knowledge		
	knowledge		readiness for learning		class, but				
					individual				
					differences are				
					not considered				
Fall 2017-Spring 2020 (N=8)	37.5% N=3	12.5% N=1	25% N=2	25% N=2				3.31	75%

Standard #2: Learning Differences. The teacher uses understanding of individual differences and diverse communities to ensure inclusive learning environments that allow each learner to meet high standards. *The teacher candidate...*

InTASC Standard 2	Distinguished (4)	(3.5)	Proficient (3)	(2.5)	Emerging (2)	(1.5)	Underdeveloped (1)	Mean	3 or >
Uses knowledge of students' socioeconomic, cultural and ethnic differences to meet learning needs	anticipates individual learning needs by proactively differentiating instruction using knowledge of learners' socioeconomic, cultural and ethnic backgrounds		demonstrates thorough knowledge that learners are individuals with differences in their backgrounds as well as their approaches to learning and performance		demonstrates a basic knowledge about learners' backgrounds and how to meet their learning needs		demonstrates minimal knowledge about learners' backgrounds and how to meet their learning needs		Percent of Ratings at Proficient level of 3 or higher
Fall 2017-Spring 2020 (N=8)	25% N=2	25% N=2	25% N=2	25% N=2				3.25	75%
Exhibits fairness and belief that all students can learn	exhibits high expectations while designing and implementing instructional strategies to meet the diverse needs of all learners in a fair and respectful manner; consistently provides equitable opportunities to meet the needs of learners		exhibits respect and high expectations for each learner; communicates with diverse learners in a fair and respectful manner; consistently provides equitable opportunities to meet the diverse needs of learners		communicates with diverse learners in a fair and respectful manner; provides occasionally equitable opportunities to meet the diverse needs of learners		communicates with diverse learners in an unfair and disrespectful manner; provides inequitable opportunities to meet the diverse needs of learners		
Fall 2017-Spring 2020 (N=8)	50.0% N=4	12.5% N=1	25.0% N=2	12.5% N=1				3.50	87.5%

Standard #3: Learning Environments. The teacher works with learners to create environments that support individual and collaborative learning and that encourage positive social interaction, active engagement in learning, and self-motivation. *The teacher candidate...*

InTASC Standard 3	Distinguished (4)	(3.5)	Proficient (3)	(2.5)	Emerging (2)	(1.5)	Underdeveloped (1)	Mean	3 or >
Creates a safe and respectful environment for learners	collaborates with learners to facilitate self- reflection and ownership for ongoing improvement of the classroom community		consistently models safety and respect to encourage a positive classroom learning community that is respectful of all learners' differences, including race, culture, gender, sexual orientation, and language		models safety and respect to encourage a positive classroom learning community		ignores unsafe or disrespectful behaviors contributing to a negative classroom learning community		Percent of Ratings at Proficie nt level of 3 or higher
Fall 2017-Spring 2020 (N=8)	50.0% N=4	12.5% N=1	37.5% N=3					3.56	100%
Structures a classroom environment that promotes student engagement	develops a highly engaging learning environment, taking into account student differences and learning needs		develops a learning environment that is consistently engaging for most students		attempts to develop a learning environment that is engaging for most students		needs assistance in developing a learning environment that is engaging for most students		
Fall 2017-Spring 2020 (N=8)	25.0% N=2	12.5% N=1	37.5% N=3	25.0% N=2				3.19	75%
Clearly communicates expectations for appropriate student behavior	communicates standards of conduct that are clear and effective		communicates clear standards of conduct		communicates standards of conduct that may not be clear		has minimal standards of conduct in place		
Fall 2017-Spring 2020 (N=8)	12.5%	37.5% N=3	25.0% N=2	25.0% N=2				3.19	75%
Responds appropriately to student behavior	teacher candidate monitors student behavior and responds appropriately on a consistent basis		the teacher candidate monitors and responds to student behavior effectively		the teacher candidate inconsistently monitors and responds to student behavior		the teacher candidate needs assistance with monitoring student behavior or in responding consistently		
Fall 2017-Spring 2020 (N=8)	25.0% N=2	25.0% N=2	25.0% N=2	25.0% N=2				3.25	75%
Guides learners in using technologies in appropriate, safe, and effective ways	plans for and uses interactive technologies as a resource to support student learning; anticipates how information may be misused and develops guidelines for learners to use technology appropriately, safely and effectively		uses interactive technologies as a resource to support student learning; guides learners in using technology appropriately, safely and effectively		attempts to use interactive technologies as a resource to support student learning; guides learners in using technology appropriately, safely and effectively		needs assistance to use interactive technologies as a resource to support student learning; rarely guides learners in using technology appropriately, safely, and effectively		
Fall 2017-Spring 2020 (N=8)	25.0% N=2	12.5% N=1	50.0% N=4	12.5% N=1				3.25	87.5%

Standard #4: Content Knowledge. The teacher understands the central concepts, tools of inquiry, and structures of the discipline(s) he or she teaches and creates learning experiences that make these aspects of the discipline accessible and meaningful for learners to assure mastery of the content. *The teacher candidate...*

InTASC Standard 4	Distinguished (4)	(3.5)	Proficient (3)	(2.5)	Emerging (2)	(1.5)	Underdeveloped (1)	Mean	3 or >
Effectively teaches subject matter	displays mastery of content knowledge and learning progressions that allow flexible adjustments to address learners at their current level of understanding to either remediate or deepen the learners' understanding		instructional practices indicate understanding of content knowledge and learning progressions; practices are complete and appropriate for the content		displays basic content knowledge; instructional practices indicate some awareness of learning progressions; practices are incomplete or inaccurate for the content		displays minimal content knowledge; instructional practices indicate little awareness of learning progressions, and practices are too often incomplete or inaccurate for the content		Percent of Ratings at Proficient level of 3 or higher
Fall 2017-Spring 2020 (N=8)	12.5% N=1	50.0% N=4	25.0% N=2	12.5% N=1				3.31	87.5%
Guides mastery of content through meaningful learning experiences	creates an interactive environment where learners take the initiative to master content and engage in meaningful learning experiences to master the content		applies appropriate strategies designed to engage learners in meaningful experiences and guide them toward mastery of content		attempts to apply appropriate strategies in instructional practice to engage learners in mastery of content		applies inappropriate strategies in instructional practice to engage learners in mastery of content		
Fall 2017-Spring 2020 (N=8) Integrates culturally relevant content to build on learners' background knowledge	25.0% N=2 flexibly designs learning experiences that integrate culturally relevant content to build on learners' cultural backgrounds and experiences	25.0% N=2	12.5% N=1 designs learning experiences that integrate culturally relevant content to build on learners' cultural backgrounds and experiences	37.5% N=3	demonstrates basic knowledge and/or ability to design learning experiences that integrate culturally relevant content to build on learners' cultural backgrounds and experiences		demonstrates minimal knowledge of learners' cultural backgrounds and experiences, and there is no plan to design learning experiences that build on learners' cultural backgrounds	3.19	62.5%
Fall 2017-Spring 2020 (N=8)	12.5% N=1	25.0% N=2	25.0% N=2	25.0% N=2	12.5% N=1		J	3.00	62.5%%

Standard #5: Applications of Content. The teacher understands how to connect concepts and use differing perspectives to engage learners in critical/creative thinking and collaborative problem solving related to authentic local and global issues. *The teacher candidate...*

InTASC Standard 5	Distinguished (4)	(3.5)	Proficient (3)	(2.5)	Emerging (2)	(1.5)	Underdeveloped (1)	Mean	3 or >
Connects core content to relevant, real-life experiences and learning tasks	designs and facilitates challenging learning experiences related to the students' real-life experiences and relevant core content		designs instruction related to the students' real-life experiences and relevant core content		designs instruction related to the core content but learning tasks have only superficial relationships to the students' interests or life experiences		designs instruction related to the core content but learning tasks have no relevance to the students' interests or life experiences		Percent of Ratings at Proficient level of 3 or higher
Fall 2017-Spring 2020 (N=8)	37.5% N=3	12.5% N=1	50.0% N=4					3.44	100%
Designs activities where students engage with subject matter from a variety of perspectives	embeds interdisciplinary connections and multiple perspectives into activities, allowing learners to independently relate these connections to key concepts and themes		designs activities for learners to engage with subject matter from a variety of perspectives and to develop interdisciplinary connections		designs activities for learners to engage with subject matter, from a variety of perspectives but no interdisciplinary connections are developed		designs activities related to subject matter but does so from a singular perspective and discipline		
Fall 2017-Spring 2020 (N=8)	37.5% N=3	12.5% N=1	12.5% N=1	25.0% N=2	12.5% N=1			3.19	62.5%
Accesses content resources to build global awareness	seeks out new and innovative ways to access content resources, including digital and interactive technologies, to build student awareness of local and global issues		uses content resources, including digital and interactive technologies, to build student awareness of local and global issues		accesses some content resources, including technologies, to build student awareness of local and global issues		needs regular guidance to determine where and how to access content resources-to build student awareness of local and global issues		
Fall 2017-Spring 2020 (N=8)	37.5% N=3	12.5% N=1	12.5% N=1	12.5% N=1	25.0% N=2			3.13	62.5%
Uses relevant content to engage learners in innovative thinking & collaborative problem solving	creates an environment that encourages higher level thinking, innovative ideas and approaches connected to relevant content		engages students in higher level thinking skills such as critical/creative thinking and collaborative problem solving connected to relevant content		engages students in higher level thinking skills such as critical/creative thinking and collaborative problem solving but skills are not connected to relevant content		instructional strategies do not promote higher level thinking or collaborative problem solving connected to relevant content		
Fall 2017-Spring 2020 (N=8)	37.5% N=3	12.5% N=1	25.0% N=2	12.5% N=1	12.5% N=1			3.25	75%

Standard #6: Assessment. The teacher understands and uses multiple methods of assessment to engage learners in their own growth, to monitor learner progress, and to guide the teachers' and learner's decision making. *The teacher candidate...*

Uses multiple methods of assessment designs and modifies uses multiple uses limited multiple formative and summative assessments that align with but not all are methods and level of 3 designs and modifies uses multiple assessments, assessment assessment but not all are level of 3	InTASC Standard 6	Distinguished (4)	(3.5)	Proficient (3)	(2.5)	Emerging (2)	(1.5)	Underdeveloped (1)	Mean	3 or >
Provides students with meaningful feedback to guide next steps in learning feedback to uniquous learners and involves them in self-assessment strategies Fall 2017-Spring 2020 (N=8) 27.5% N=3 37.5% N=3 40cuments, analyzes, and interprets student assessment data gathered from multiple methods to identify student learning needs Fall 2017-Spring 2020 (N=8) See appropriate data sources to identify student learning needs Fall 2017-Spring 2020 (N=8) See appropriate data sources to identify student learning needs Fall 2017-Spring 2020 (N=8) See appropriate data sources to identify student learning needs Fall 2017-Spring 2020 (N=8) Fall 2018-Spring 2020 (N=8) Fall 2018-S	<u>-</u>	multiple formative and summative assessments that align with learning targets and assessments are differentiated to meet		assessments that align with the learning		assessments, but not all are aligned with the learning		uses limited assessment methods and items that are not aligned with		Percent of Ratings at Proficient level of 3 or higher
meaningful feedback to guide next steps in learning learners and involves them in self-assessment to improve their own work Fall 2017-Spring 2020 (N=8) Uses appropriate data sources to identify student learning needs Fall 2017-Spring 2020 (N=8) Uses appropriate data sources to identify student learning needs in instruction Fall 2017-Spring 2020 (N=8) Uses appropriate data sources to identify student learning needs interprets student assessment trends, and patterns among groups of learners to inform instruction Fall 2017-Spring 2020 (N=8) Fall 2018-Spring 2020 (N=8) Fall 2018-Spring 2020 (N=8) Fall 2018-Spring 2020 (N=8) Fall 2018-Sprin	Fall 2017-Spring 2020 (N=8)	25.0% N=2	25.0% N=2	37.5% N=3		12.5% N=1			3.25	87.5%
Uses appropriate data sources to identify student learning needs documents, analyzes, and interprets student assessment data gathered from multiple methods to identify student learning needs, achievement trends, and patterns among groups of learners to inform instruction Fall 2017-Spring 2020 (N=8)	meaningful feedback to	success and next-step feedback to individual learners and involves them in self-assessment to improve their own		effective feedback to learners that aids in the improvement of the quality of		provided to learners is actionable but does not necessarily improve the quality of the		to students is not		
sources to identify student learning needs interprets student assessment data gathered from multiple methods to identify student learning needs, achievement trends, and patterns among groups of learners to inform instruction Fall 2017-Spring 2020 (N=8) Engages students in self-assessment strategies engages learners in understanding and identifying quality work. Infuses opportunities for student reflection, self-assessment, and monitoring of learning goals interprets student assessment data gathered using multiple methods to identify student learning needs methods to identify student learning needs assessment assessment and monitoring of learning goals assessment assessment assessment data gathered using multiple methods to identify student learning needs assessment assessment and sassessment and identifying quality work (models, examples, etc.). Provides opportunities for reflection and self-assessment assessment with a self-assessment and self-assessment and self-assessment assessment assessment and identifying quality work (models, examples, etc.). Provides opportunities for reflection and self-assessment assessment assessment and monitoring of learning goals assessment assessment and identifying quality work (models, examples, etc.). Provides opportunities for reflection and self-assessment	Fall 2017-Spring 2020 (N=8)	37.5% N=3	12.5% N=1	37.5% N=3			12.5% N=1		3.25	87.5%
Fall 2017-Spring 2020 (N=8) Engages students in self-assessment strategies engages learners in understanding and identifying quality work. Infuses opportunities for student reflection, self-assessment, and monitoring of learning goals engages learners in understanding and identifying quality work (models, examples, etc.). Provides opportunities for reflection and self-assessment	sources to identify student	interprets student assessment data gathered from multiple methods to identify student learning needs, achievement trends, and patterns among groups of learners		analyzes, and interprets student assessment data gathered using multiple methods to identify student		assessment data to guide planning and identify student		solely to		
assessment strategies understanding and identifying quality work. Infuses opportunities for student reflection, selfassessment, and monitoring of learning goals understanding and identifying and identifying quality work (models, examples, etc.). Provides opportunities for reflection and selfassessment learners in understanding and identifying quality work quality work understanding and identifying quality work quality work examples, etc.). Provides opportunities for reflection and selfassessment	Fall 2017-Spring 2020 (N=8)		37.5% N=3	37.5% N=3	12.5% N=1		12.5% N=1		2.94	75%
F 11 0047 C ' 0000 (N 0)	assessment strategies	understanding and identifying quality work. Infuses opportunities for student reflection, self-assessment, and monitoring of learning goals		learners in understanding and identifying quality work (models, examples, etc.). Provides opportunities for reflection and self-assessment		learners in understanding and identifying quality work		engaged in understanding and identifying quality		

Standard #7: Planning for Instruction. The teacher plans instruction that supports every student in meeting rigorous learning goals by drawing upon knowledge of content areas, cross-disciplinary skills, and pedagogy, as well as knowledge of learners and the community context. *The teacher candidate...*

InTASC Standard 7	Distinguished (4)	(3.5)	Proficient (3)	(2.5)	Emerging (2)	(1.5)	Underdeveloped	Mean	3 or >
							(1)		Danie at af
Connects lesson goals with	plans demonstrate an		plans a variety of learning		plans for learning experiences that		lesson plans are not aligned with		Percent of Ratings at
school curriculum and	understanding of prerequisite		experiences that		are aligned with		learning goals		Proficient
state standards	relationships between		are aligned with		learning goals		icariiiig goais		level of 3
	goals		learning goals and		rearring goals				or higher
	and standards and		standards in a						
	structure and sequence;		structure and						
	proactively anticipates		sequence designed						
	misconceptions and		to meet student						
	prepares to address		needs						
5 H 2017 C : 2020 (N 0)	them				10 = 1/1 1				/
Fall 2017-Spring 2020 (N=8)	50.0% N=4		25.0% N=2	12.5% N=1	12.5% N=1			3.31	75%
Uses assessment data to	assessments are		uses pre-		pre-assessment and formative		pre-assessment		
inform planning for	strategically designed to inform planning and to		assessment and formative		assessment		and/or formative assessment data		
instruction	provide multiple forms		assessment		strategies are not		are not utilized to		
	of evidence for		strategies that		aligned adequately		inform planning		
	monitoring students'		align with learning		with learning		morm planning		
	progress relative to		targets and data		targets, so data				
	learning targets		are used to inform		does not effectively				
			planning		inform planning				
Fall 2017-Spring 2020 (N=8)	12.5% N=1	25.0% N=2	25.0% N=2	25.0% N=2	12.5% N=1			3.00	62.5%
Adjusts instructional plans	uses information gained		uses information		uses assessment		plans are not		
to meet students' needs	from assessment		gained from		findings to modify		adjusted to meet		
	findings and becomes		assessment		instructional plans		student learning		
	more capable of		findings to		to meet students'		differences or		
	predicting, and planning		customize		needs		needs		
	ahead to customize instructional plans to		instructional plans to meet students'						
	meet students' needs		needs						
Fall 2017-Spring 2020 (N=8)	12.5% N=1	37.5% N=3	25.0% N=2	12.5% N=1	12.5% N=1			3.13	75%
Collaboratively designs	proactively addresses		plans with the		plans with the		plans instruction		
instruction	student learning needs		cooperating		cooperating		individually		
	through ongoing		teacher and/or		teacher, other				
	collaboration with the		specialists to		teachers, or				
	cooperating teacher,		design instruction		specialists but is				
	other teachers, and/or		that addresses and		confined to				
	specialists		supports individual		exchanging				
Fall 2017 Spring 2020 (NLS)	2F 00/ N=2		student learning	12 F0/ N=4	information			2.10	07 50/
Fall 2017-Spring 2020 (N=8)	25.0% N=2		50.0% N=5	12.5% N=1				3.19	87.5%

Standard #8: Instructional Strategies. The teacher understands and uses a variety of instructional strategies to encourage learners to develop deep understanding of content areas and their connections, and to build skills to apply knowledge in meaningful ways. *The teacher candidate...*

InTASC Standard 8	Distinguished (4)	(3.5)	Proficient (3)	(2.5)	Emerging (2)	(1.5)	Underdeveloped (1)	Mean	3 or >
Varies instructional strategies to engage learners	integrates a variety of instructional approaches for all members of the classroom; considers learners' needs, interests, and goals in determining instructional strategies to engage students as both learners and teachers		varies role between instructor, facilitator, guide, and audience; considers learners' needs, interests, and goals in determining instructional strategies to engage learners		uses a variety of instructional approaches but approaches are not matched to learner needs, interests, and goals		utilizes only one instructional approach		Percent of Ratings at Proficient level of 3 or higher
Fall 2017-Spring 2020 (N=8)	12.5% N=1	50.0% N=4	12.5% N=1	12.5% N=1	12.5% N=1			3.19	75%
Uses technology appropriately to enhance instruction	engages learners in evaluation and selection of media and technology resources; uses technology appropriately to engage learners and enhance instruction		uses technology effectively to enhance instruction		uses limited instructional strategies that involve technology		identifies instructional strategies without involving technology		
Fall 2017-Spring 2020 (N=8)	37.5% N=3	25.0% N=2	25.0% N=2	12.5% N=1				3.44	87.5%
Differentiates instruction for a variety of learning needs	differentiates instruction in the areas of content, process, product, or learning environment in the best interests of the students		varies instruction for individuals or small groups to create learning experiences that are well matched to student needs		varies teaching of individual or small group learning experiences, but variations are not well-matched to student needs		teaches individual or small group learning experiences without differentiating instruction		
Fall 2017-Spring 2020 (N=8)	25.0% N=2	25.0% N=2	25.0% N=2	25.0% N=2				3.25	75%
Instructional practices reflect effective communication skills	articulates thoughts and ideas effectively using oral, written and nonverbal communication skills in a variety of forms and contexts to inform, instruct, and motivate during instruction; uses multiple media and technologies; listens respectfully to decipher meaning		listens and respectfully articulates thoughts and ideas using technology as well as oral, written and nonverbal communication to connect with students during instruction		articulates thoughts and ideas using oral, written and nonverbal communication skills but over-relies on the same forms of communication during instruction; uses technology for communication in some instances; listens to others		makes frequent errors during instruction when articulating thoughts and ideas using oral, written, and nonverbal communication skills; does not use technology for communication; seldom listens		
Fall 2017-Spring 2020 (N=8)	25.0% N=2	12.5% N=1	37.5% % N=3	12.5% N=1	12.5% N=1			3.13	75%

Standard #9: Professional Learning and Ethical Practice. The teacher engages in ongoing professional learning and uses evidence to continually evaluate his/her practice, particularly the effects of his/her choices and actions on others (learners, families, and other professionals, and the learning community), and adapts practice to meet the needs of each learner. *The teacher candidate...*

InTASC Standard 9	Distinguished (4)	(3.5)	Proficient (3)	(2.5)	Emerging (2)	(1.5)	Underdeveloped (1)	Mean	3 or >
Uses feedback to improve	seeks multiple sources of		accepts and reflects		accepts feedback to		resists feedback to		Percent of
teaching effectiveness	feedback and takes		upon feedback		improve teaching		improve teaching		Ratings at Proficient
	responsibility for		from colleagues to		effectiveness		effectiveness		level of 3
	ongoing professional		evaluate and						or higher
	learning to address		improve teaching						or mgmer
	identified needs and		effectiveness						
	areas of professional								
	interest								
Fall 2017-Spring 2020 (N=8)	25.0% N=2	12.5% N=1	50.0% % N=4		12.5% N=1			3.19	87.5%
Uses self-reflection to	reflects on thoughtful		reflects on the		reflects on the		reflects on the lesson,		
improve teaching	and specific indicators of		lesson and		lesson and has a		but draws incorrect		
effectiveness	effectiveness in the		accurately assesses		general sense of		conclusions about its		
	lesson. The lessons		the effectiveness of		whether or not		effectiveness and/or		
	learned tend to improve		instructional		instructional		identifies no areas for		
	future planning,		activities used and		practices were		improvement		
	adaptations, and		identifies specific		effective and				
	instructional practice		ways in which a		identifies general				
			lesson might be		modifications for				
			improved		future instruction				
Fall 2017-Spring 2020 (N=8)	25.0% N=2	12.5% N=1	37.5% % N=3	12.5% N=1	12.5% N=1			3.13	75%
Upholds legal	demonstrates an		acts in accordance		acts in accordance		does not act in		
responsibilities as a	understanding of the		with ethical codes		with ethical codes of		accordance with		
professional educator	larger context of public		of conduct and		conduct and		ethical codes of		
	education policy by		professional		professional		conduct and		
	staying appraised of		standards; complies		standards but		professional standards		
	changing laws and		with laws and		demonstrates		and demonstrates		
	ethical standards,		policies related to		limited		inadequate knowledge of federal, state, and		
	through literature, professional		learners' rights and teachers'		understanding of		district regulations		
					federal, state, and				
	development or activities		responsibilities		district regulations and policies		and policies		
Fall 2017-Spring 2020 (N=8)	25.0% N=2	25.0% N=2	37.5% % N=3	12.5% N=1	and policies			3.31	87.5%
Demonstrates	takes a role in promoting	20.0,011 2	participates in		participates in		purposefully avoids	2.02	
commitment to the	activities related to		activities related to		activities related to		contributing to		
	professional inquiry,		professional		professional inquiry,		activities promoting		
profession	contributes to events		inquiry, and		and when asked,		professional inquiry,		
	that positively impact		volunteers to		participates in		and/or avoids		
	school life: contributes		participate in		school activities, as		involvement in school		
	to the district and		school events and		well as district and		activities and district		
	community		school district and		community projects		and community		
	,		community				projects		
			projects				,		
Fall 2017-Spring 2020 (N=8)	37.5% N=3	12.5% N=1	50.0% N=4					3.44	100%

Standard #10: Leadership and Collaboration. The teacher seeks appropriate leadership roles and opportunities to take responsibility for student learning, to collaborate with learners, families, colleagues, other professionals, and community members to ensure learner growth, and to advance the profession. *The teacher candidate...*

InTASC Standard 10	Distinguished (4)	(3.5)	Proficient (3)	(2.5)	Emerging (2)	(1.5)	Underdeveloped (1)	Mean	3 or >
Collaborates with colleagues to improve student performance	initiates supportive and collaborative relationships with teachers, administration, support staff, and specialists that benefit the teacher and student performance		develops supportive and collaborative relationships with colleagues that improve student performance		develops cordial relationships with colleagues; attempts to improve student performance		develops relationships with colleagues that are characterized by negativity or combativeness		Percent of Ratings at Proficient level of 3 or higher
Fall 2017-Spring 2020 (N=8)	25.0% N=2	37.5% N=3	25.0% N=2	12.5% N=1				3.38	87.5%
Collaborates with parent/guardian/advocate to improve student performance	guides the students in development of materials to collaborate with their families about instructional programs, and all of the teacher's communications are highly sensitive to families' cultural norms		collaborates to make information about instructional programs available, and communications are appropriate to families' cultural norms		maintains a school- required grade book but does little else to inform or collaborate with families about student progress, and/or some of the teacher's communications are inappropriate to families' cultural norms		makes little or no information regarding the instructional program available to parents, limited collaboration, and/or there is culturally inappropriate communication		
Fall 2017-Spring 2020 (N=8)	12.5% N=1	25.0% N=2	25.0% N=2	37.5% N=3				3.06	62.5%

2017-2020 Student Teacher Evaluations from Cooperating Teachers	Fall 2017-Spring 2020
1: Supports student learning through developmentally appropriate instruction	3.31
1: Accounts for differences in students' prior knowledge	3.31
2: Uses knowledge of students' socioeconomic, cultural and ethnic differences to meet learning needs	3.25
2: Exhibits fairness and belief that all students can learn	3.50
3: Creates a safe and respectful environment for learners	3.56
3: Structures a classroom environment that promotes student engagement	3.19
3: Clearly communicates expectations for appropriate student behavior	3.19
3: Responds appropriately to student behavior	3.25
3: Guides learners in using technologies in appropriate, safe, and effective ways	3.25
4: Effectively teaches subject matter	3.31
4: Guides mastery of content through meaningful learning experiences	3.19
4: Integrates culturally relevant content to build on learners' background knowledge	3.00
5: Connects core content to relevant, real-life experiences and learning tasks	3.44
5: Designs activities where students engage with subject matter from a variety of perspectives	3.19
5: Accesses content resources to build global awareness	3.13
5: Uses relevant content to engage learners in innovative thinking & collaborative problem solving	3.25
6: Uses multiple methods of assessment	3.25
6: Provides students with meaningful feedback to guide next steps in learning	3.25
6: Uses appropriate data sources to identify student learning needs	2.94
6: Engages students in self-assessment strategies	3.00
7: Connects lesson goals with school curriculum and state standards	3.31
7: Uses assessment data to inform planning for instruction	3.00
7: Adjusts instructional plans to meet students' needs	3.13
7: Collaboratively designs instruction	3.19
8: Varies instructional strategies to engage learners	3.19
8: Uses technology appropriately to enhance instruction	3.10
8: Differentiates instruction for a variety of learning needs	3.44
8: Instructional practices reflect effective communication skills	3.13
9: Uses feedback to improve teaching effectiveness	3.19
9: Uses self-reflection to improve teaching effectiveness	3.13
9: Upholds legal responsibilities as a professional educator	3.31
9: Demonstrates commitment to the profession	3.44
10: Collaborates with colleagues to improve student performance	3.38
10: Collaborates with parent/guardian/advocate to improve student performance	3.06
Overall Mean for Student Teaching Ratings	3.23
Mean for InTASC 1-3 Learner and Learning	3.31
Mean for InTASC 4-5 Content Knowledge	3.20
Mean for InTASC 6-8 Instructional Strategies	3.17
Mean for InTASC 9-10 Professional Responsibility	3.25

Science Education

Content Specific Items	Distinguished (4)	(3.5)	Proficient (3)	(2.5)	Emerging (2)	(1.5)	Underdeveloped (1)	Mean	3 or >
Demonstrates	Engages students in		Engages students in		Teaches content		Exclusively lectures		Percent of
knowledge of and ability	creative research and		learning experiences		knowledge to		as a method to		Ratings at Proficient
to teach the nature of	learning experiences		that demonstrate a		students with		teach science		level of 3
science.	that include a variety		variety of scientific		some		content knowledge		or higher
	of scientific methods,		methods, and		opportunities for		to students.		
	and includes science		includes science		engagement in				
	models, laws,		models, laws,		using the scientific				
	mechanisms and		mechanisms and		method.				
	theories to explain		theories to explain						
	natural phenomena.		natural phenomena.						
Fall 2017-Spring 2020 (N=6)	50.0% N=3	16.7% N=1	16.7% N=1	16.7% N=1				3.50	83.3%
Models the use of	Models and engages		Engages students in		Occasionally		Rarely engages		
inquiry/scientific	students in creative		experiences that		engages students		students in		
method to help students	experiences that		include inquiries		in experiences		experiences that		
construct science	include inquiries		where they develop		that include		include inquiries		
understanding.	where they develop		concepts and		inquiries where		where they develop		
	concepts and		relationships from		they develop		concepts and		
	relationships from		their observations,		concepts and		relationships from		
	their observations,		data and inferences.		relationships from		their observations,		
	data, and inferences.				their observations,		data and inferences.		
					data and				
					inferences.				
Fall 2017-Spring 2020 (N=8)	37.5% N=3	25.0% N=2	25.0% N=2	12.5% N=1				3.44	87.5%
Promotes student	Provides highly		Provides strategies		Occasionally uses		Does not use		
understanding of the	creative strategies		that promote		strategies that		strategies that		
science and society	that promote		student		promote student		promote the		
relationship.	student		understanding and		understanding		application of		
	understanding and		application of		and application of		technology, science		
	application of		technology, science		technology,		concepts and		
	technology, science		concepts and		science concepts		processes, and		
	concepts and		processes, and		and processes,		engineering to real		
	processes, and		engineering to real		and engineering		world societal		
	engineering to real		world societal		to real world		problems and		
	world societal		problems and issues.		societal problems		issues.		
- H 2017 0 1 2000 (1) 0)	problems and issues.		2- 20/ 11/ 2		and issues.				/
Fall 2017-Spring 2020 (N=8)	12.5% N=1	37.5% N=3	25.0% N=2	25.0% N=2				3.19	75%
Uses student	Skillfully uses		Adequately uses		Attempts with		Does not use		
assessment in science to	multiple assessments		multiple assessments		varying success to		assessments		
guide/change	to impact and		to impact and		use assessments		appropriately to		
instruction.	measure learning.		measure learning.		to promote and		promote and		
					measure learning.		measure learning.		
Fall 2017-Spring 2020 (N=8)	25.0% N=2	25.0% N=2	25.0% N=2	25.0% N=2				3.25	75%

Content Specific Items	Distinguished (4)	(3.5)	Proficient (3)	(2.5)	Emerging (2)	(1.5)	Underdeveloped (1)	Mean	3 or >
Models safety and	Models and ensures		Models and ensures		Discusses		Does not foresee or		
ethical behavior in the	students practice		students practice		chemical safety,		discuss concerns		
science	chemical safety, safety		chemical safety,		safety		related to chemical		
classroom/laboratory.	procedures and the		safety procedures,		procedures, and		safety, safety		
	ethical treatment of		and the ethical		the ethical		procedures, and the		
	living organisms. Has		treatment of living		treatment of		ethical treatment of		
	evidence of Flinn		organisms.		living organisms		living organisms.		
	Scientific Safety				with the				
	Certificate for the				students.				
	science classroom.								
Fall 2017-Spring 2020 (N=8)	5.00% N=4	12.5% N=1	25.0% N=2	12.5% N=1				3.50	87.5%