Key Assessment 4

Student Teaching Observation

2021-2022 Cooperating Teacher's Clinical Observation of Student Teaching (Current Assessment - STOT)

Tag InTASC	Item on Instrument	EPP M	lean	Elemer	ntary	5-9 M	ath	5-9 EI	LA	5-9 Sc Studie		5-9 Sci	ence	Specia Educa	
		<u>Fa21</u> n=2	<u>Sp22</u> n=4	<u>Fa21</u> n=2	<u>Sp22</u> n=3	<u>Fa21</u> n=0	<u>Sp22</u> n=0	<u>Fa21</u> n=0	<u>Sp22</u> n=0	<u>Fa21</u> n=0	<u>Sp22</u> n=0	<u>Fa21</u> n=0	<u>Sp22</u> n=0	<u>Fa21</u> n=0	<u>Sp22</u> n=1
1	Supports student learning through developmentally appropriate instruction	3.50	3.38	3.50	3.50										3.00
1	Accounts for differences in students' prior knowledge	3.75	3.38	3.75	3.50										3.00
2	Uses knowledge of students' socioeconomic, cultural and ethnic differences to meet learning needs	3.50	3.25	3.50	3.33										3.00
2	Exhibits fairness and belief that all students can learn	3.50	3.38	3.50	3.50										3.00
3	Creates a safe and respectful environment for learners	3.75	3.63	3.75	3.83										3.00
3	Structures a classroom environment that promotes student engagement	3.50	3.63	3.50	3.67										3.50
3	Clearly communicates expectations for appropriate student behavior	3.75	3.75	3.75	4.00										3.00
3	Responds appropriately to student behavior	3.50	3.63	3.50	3.83										3.00
3	Guides learners in using technologies in appropriate, safe, and effective ways	4.00	3.63	4.00	3.67										3.50
4	Effectively teaches subject matter	3.50	3.25	3.50	3.33										3.00
4	Guides mastery of content through meaningful learning experiences	3.50	3.38	3.50	3.50										3.00
4	Integrates culturally relevant content to build on learners' background knowledge	3.50	3.00	3.50	3.17										2.50
5	Connects core content to relevant, real- life experiences and learning tasks	3.50	3.38	3.50	3.50										3.00

5	Designs activities where students engage with subject matter from a variety of	3.50	3.50	3.50	3.67	 	 	 	 	 3.00
5	perspectives Accesses content resources to build global awareness	3.50	3.38	3.50	3.50	 	 	 	 	 3.00
5	Uses relevant content to engage learners in innovative thinking & collaborative problem solving	3.50	3.38	3.50	3.67	 	 	 	 	 2.50
6	Uses multiple methods of assessment	3.75	3.13	3.75	3.17	 	 	 	 	 3.00
6	Provides students with meaningful feedback to guide next steps in learning	3.50	3.38	3.50	3.50	 	 	 	 	 3.00
6	Uses appropriate data sources to identify student learning needs	3.50	3.25	3.50	3.50	 	 	 	 	 2.50
6	Engages students in self-assessment strategies	3.75	3.25	3.75	3.50	 	 	 	 	 2.50
7	Connects lesson goals with school curriculum and state standards	3.50	3.63	3.50	3.83	 	 	 	 	 3.00
7	Uses assessment data to inform planning for instruction	3.50	3.63	3.50	3.83	 	 	 	 	 3.00
7	Adjusts instructional plans to meet students' needs	3.50	4.00	3.50	4.00	 	 	 	 	 4.00
7	Collaboratively designs instruction	3.75	3.75	3.75	3.67	 	 	 	 	 4.00
8	Varies instructional strategies to engage learners	3.50	3.50	3.50	3.67	 	 	 	 	 3.00
8	Uses assessment data to inform planning for instruction	4.00	3.75	4.00	4.00	 	 	 	 	 3.00
8	Differentiates instruction for a variety of learning needs	3.25	3.75	3.25	4.00	 	 	 	 	 3.00
8	Instructional practices reflect effective communication skills	3.75	3.63	3.75	3.83	 	 	 	 	 3.00
9	Uses feedback to improve teaching effectiveness	4.00	3.63	4.00	3.83	 	 	 	 	 3.00
9	Uses self-reflection to improve teaching effectiveness	3.75	3.75	3.75	3.83	 	 	 	 	 3.50
9	Upholds legal responsibilities as a professional educator	4.00	3.75	4.00	4.00	 	 	 	 	 3.00
9	Demonstrates commitment to the profession	3.75	3.75	3.75	4.00	 	 	 	 	 3.00

10	Collaborates with colleagues to improve	3.50	3.75	3.50	4.00	 	 	 	 	 3.00
	student performance									
10	Collaborates with	3.50	3.00	3.50	3.33	 	 	 	 	 2.00
	parent/guardian/advocate to improve									
	student performance									

2021-2022 College Supervisor's	Clinical Observation of Student Teaching (Current Assessment -	STOT)

Tag InTASC	Item on Instrument	EPP M	lean	Eleme	ntary	5-9 M	ath	5-9 EI	ĹA	5-9 Sc Studie		5-9 Sc	cience	Specia Educa	
		<u>Fa21</u> n=2	<u>Sp22</u> n=4	<u>Fa21</u> n=2	<u>Sp22</u> n=3	<u>Fa21</u> n=0	<u>Sp22</u> n=0	<u>Fa21</u> n=0	<u>Sp22</u> n=0	<u>Fa21</u> n=0	<u>Sp22</u> n=0	<u>Fa21</u> n=0	<u>Sp22</u> n=0	<u>Fa21</u> n=0	<u>Sp22</u> n=1
1	Supports student learning through developmentally appropriate instruction	3.25	3.88	3.25	3.83										4.00
1	Accounts for differences in students' prior knowledge	3.00	3.75	3.00	3.67										4.00
2	Uses knowledge of students' socioeconomic, cultural and ethnic differences to meet learning needs	2.25	3.75	2.25	3.67										3.50
2	Exhibits fairness and belief that all students can learn	2.75	3.75	2.75	3.67										3.50
3	Creates a safe and respectful environment for learners	3.00	3.88	3.00	3.83										4.00
3	Structures a classroom environment that promotes student engagement	3.50	3.88	3.50	3.83										4.00
3	Clearly communicates expectations for appropriate student behavior	3.25	4.00	3.25	4.00										4.00
3	Responds appropriately to student behavior	2.75	3.88	2.75	3.83										4.00
3	Guides learners in using technologies in appropriate, safe, and effective ways	3.50	4.00	3.50	4.00										4.00
4	Effectively teaches subject matter	3.00	3.88	3.00	3.83										4.00
4	Guides mastery of content through meaningful learning experiences	3.25	4.00	3.25	4.00										4.00
4	Integrates culturally relevant content to build on learners' background knowledge	3.50	3.63	3.50	3.67										3.50
5	Connects core content to relevant, real- life experiences and learning tasks	2.75	4.00	2.75	4.00										4.00
5	Designs activities where students engage with subject matter from a variety of perspectives	3.25	3.88	3.25	3.83										4.00
5	Accesses content resources to build global awareness	4.00	3.75	4.00	3.83										3.50

5	Uses relevant content to engage learners in innovative thinking & collaborative problem solving	3.00	3.63	3.00	3.67	 	 	 	 	 3.50
6	Uses multiple methods of assessment	3.00	3.75	3.00	3.67	 	 	 	 	 4.00
6	Provides students with meaningful feedback to guide next steps in learning	3.50	3.88	3.50	3.83	 	 	 	 	 4.00
6	Uses appropriate data sources to identify student learning needs	2.75	3.63	2.75	3.67	 	 	 	 	 3.50
6	Engages students in self-assessment strategies	3.50	3.63	3.50	3.67	 	 	 	 	 3.50
7	Connects lesson goals with school curriculum and state standards	3.50	4.00	3.50	4.00	 	 	 	 	 4.00
7	Uses assessment data to inform planning for instruction	2.75	3.63	2.75	3.67	 	 	 	 	 3.50
7	Adjusts instructional plans to meet students' needs	2.75	4.00	2.75	4.00	 	 	 	 	 4.00
7	Collaboratively designs instruction	4.00	4.00	4.00	4.00	 	 	 	 	 4.00
8	Varies instructional strategies to engage learners	3.00	4.00	3.00	4.00	 	 	 	 	 4.00
8	Uses assessment data to inform planning for instruction	3.50	4.00	3.50	4.00	 	 	 	 	 4.00
8	Differentiates instruction for a variety of learning needs	2.75	4.00	2.75	4.00	 	 	 	 	 4.00
8	Instructional practices reflect effective communication skills	2.75	3.88	2.75	3.83	 	 	 	 	 4.00
9	Uses feedback to improve teaching effectiveness	3.25	4.00	3.25	4.00	 	 	 	 	 4.00
9	Uses self-reflection to improve teaching effectiveness	3.50	4.00	3.50	4.00	 	 	 	 	 4.00
9	Upholds legal responsibilities as a professional educator	3.50	4.00	3.50	4.00	 	 	 	 	 4.00
9	Demonstrates commitment to the profession	3.50	4.00	3.50	4.00	 	 	 	 	 4.00
10	Collaborates with colleagues to improve student performance	3.25	4.00	3.25	4.00	 	 	 	 	 4.00
10	Collaborates with parent/guardian/advocate to improve student performance	2.75	3.75	2.75	3.83	 	 	 	 	 4.00

Tag InTASC	Item on Instrument	EPP Me	ean	Elementa	ary*	5-9 M	ath	5-9 EI	LA	5-9 Sc Studie		5-9 Sci	ence	Specia Educa	
		<u>Sp21</u> n=12	<u>Fa20</u> n=15	<u>Sp21</u> n=12	<u>Fa20</u> n=15	<u>Sp21</u> n=0	<u>Fa20</u> n=0	<u>Sp21</u> n=1	<u>Fa20</u> n=1	<u>Sp21</u> n=0	<u>Fa20</u> n=0	<u>Sp21</u> n=0	<u>Fa20</u> n=0	<u>Sp21</u> n=3	<u>Fa20</u> n=2
1	Supports student learning through developmentally appropriate instruction	3.88	3.53	3.88	3.53			4.00	4.00					4.00	3.00
1	Accounts for differences in students' prior knowledge	3.92	3.53	3.92	3.53			4.00	4.00					4.00	3.00
2	Uses knowledge of students' socioeconomic, cultural and ethnic differences to meet learning needs	3.88	3.43	3.88	3.43			4.00	4.00					4.00	3.75
2	Exhibits fairness and belief that all students can learn	3.92	3.73	3.92	3.73			4.00	4.00					4.00	3.50
3	Creates a safe and respectful environment for learners	3.88	3.77	3.88	3.77			4.00	4.00					3.67	3.50
3	Structures a classroom environment that promotes student engagement	3.83	3.53	3.83	3.53			4.00	4.00					4.00	3.00
3	Clearly communicates expectations for appropriate student behavior	3.88	3.63	3.88	3.63			4.00	4.00					4.00	3.00
3	Responds appropriately to student behavior	3.96	3.57	3.96	3.57			4.00	4.00					4.00	3.00
3	Guides learners in using technologies in appropriate, safe, and effective ways	3.92	3.67	3.92	3.67			4.00	4.00					4.00	3.75
4	Effectively teaches subject matter	3.92	3.53	3.92	3.53			4.00	4.00					4.00	3.00
4	Guides mastery of content through meaningful learning experiences	3.88	3.57	3.88	3.57			4.00	4.00					3.67	3.00
4	Integrates culturally relevant content to build on learners' background knowledge	3.83	3.50	3.83	3.50			4.00	4.00					4.00	3.00
5	Connects core content to relevant, real-life experiences and learning tasks	3.83	3.50	3.83	3.50			4.00	4.00					3.83	3.00

Cooperating Teacher's Clinical Observation of Student Teaching (Current Assessment - STOT)

5	Designs activities where students engage with subject matter from a variety of perspectives	3.92	3.43	3.92	3.43	 	4.00	4.00	 	 	4.00	3.00
5	Accesses content resources to build global awareness	3.79	3.60	3.79	3.60	 	4.00	4.00	 	 	4.00	3.00
5	Uses relevant content to engage learners in innovative thinking & collaborative problem solving	3.88	3.47	3.88	3.47	 	4.00	4.00	 	 	4.00	3.00
6	Uses multiple methods of assessment	3.88	3.53	3.88	3.53	 	4.00	4.00	 	 	4.00	3.00
6	Provides students with meaningful feedback to guide next steps in learning	4.00	3.40	4.00	3.40	 	4.00	4.00	 	 	4.00	3.00
6	Uses appropriate data sources to identify student learning needs	3.92	3.47	3.92	3.47	 	4.00	4.00	 	 	4.00	3.00
6	Engages students in self-assessment strategies	3.79	3.43	3.79	3.43	 	4.00	4.00	 	 	4.00	3.00
7	Connects lesson goals with school curriculum and state standards	3.96	3.57	3.96	3.57	 	4.00	4.00	 	 	3.83	3.00
7	Uses assessment data to inform planning for instruction	3.88	3.43	3.88	3.43	 	4.00	4.00	 	 	4.00	3.00
7	Adjusts instructional plans to meet students' needs	3.92	3.47	3.92	3.47	 	4.00	4.00	 	 	4.00	3.00
7	Collaboratively designs instruction	3.92	3.60	3.92	3.60	 	4.00	4.00	 	 	4.00	3.75
8	Varies instructional strategies to engage learners	3.92	3.57	3.92	3.57	 	4.00	4.00	 	 	4.00	3.00
8	Uses assessment data to inform planning for instruction	3.92	3.73	3.92	3.73	 	4.00	4.00	 	 	4.00	3.50
8	Differentiates instruction for a variety of learning needs	3.79	3.57	3.79	3.57	 	4.00	4.00	 	 	4.00	3.00
8	Instructional practices reflect effective communication skills	3.96	3.57	3.96	3.57	 	4.00	4.00	 	 	4.00	3.00
9	Uses feedback to improve teaching effectiveness	4.00	3.67	4.00	3.67	 	4.00	4.00	 	 	4.00	3.75
9	Uses self-reflection to improve teaching effectiveness	4.00	3.60	4.00	3.60	 	4.00	4.00	 	 	4.00	3.25
9	Upholds legal responsibilities as a professional educator	3.83	4.00	3.83	4.00	 	4.00	4.00	 	 	4.00	3.75

9	Demonstrates commitment to the	3.92	3.87	3.92	3.87	 	4.00	4.00	 	 	4.00	4.00
	profession											
10	Collaborates with colleagues to improve student performance	3.92	3.77	3.92	3.77	 	4.00	4.00	 	 	4.00	3.75
10	Collaborates with parent/guardian/advocate to improve student performance	3.75	3.60	3.75	3.60	 	4.00	4.00	 	 	4.00	3.25

*Due to changes in WV Policy 5100, candidates in the 5-9 contents and special education are placed in a year-long residency.

College Supervisor's Clinical Observation of Student Teaching (Current Assessment - STOT)

College supervisors were not permitted in the schools during the 20-21 academic year due to the COVID-19 pandemic.

Cooperating Teacher's	Clinical Observation of Student Teaching (Current Assessment - STOT)

Tag InTASC	Item on Instrument	EPP M	ean	Elemer	ntary	5-9 M	ath	5-9 EI	LA	5-9 So Studie		5-9 Scie	ence	Specia Educa	
		<u>Sp20</u> n=15	<u>Fa19</u> n=2	<u>Sp20</u> n=15	<u>Fa19</u> n=1*	<u>Sp20</u> n=0	<u>Fa19</u> n=1	<u>Sp20</u> n=0	<u>Fa19</u> n=0	<u>Sp20</u> n=0	<u>Fa19</u> n=0	<u>Sp20</u> n=0	<u>Fa19</u> n=0	<u>Sp20</u> n=0	<u>Fa19</u> n=0
1	Supports student learning through developmentally appropriate instruction	3.40	3.75	3.40	3.67		4.00								
1	Accounts for differences in students' prior knowledge	3.47	3.63	3.47	3.50		4.00								
2	Uses knowledge of students' socioeconomic, cultural and ethnic differences to meet learning needs	3.33	3.50	3.33	3.33		4.00								
2	Exhibits fairness and belief that all students can learn	3.50	3.75	3.50	3.67		4.00								
3	Creates a safe and respectful environment for learners	3.60	3.63	3.60	3.50		4.00								
3	Structures a classroom environment that promotes student engagement	3.37	3.88	3.37	3.83		4.00								
3	Clearly communicates expectations for appropriate student behavior	3.37	4.00	3.37	4.00		4.00								
3	Responds appropriately to student behavior	3.37	3.75	3.37	3.67		4.00								
3	Guides learners in using technologies in appropriate, safe, and effective ways	3.40	3.63	3.40	3.50		4.00								
4	Effectively teaches subject matter	3.47	3.75	3.47	3.67		4.00								
4	Guides mastery of content through meaningful learning experiences	3.40	3.63	3.40	3.50		4.00								
4	Integrates culturally relevant content to build on learners' background knowledge	3.13	3.63	3.13	3.50		4.00								
5	Connects core content to relevant, real- life experiences and learning tasks	3.33	3.50	3.33	3.33		4.00								
5	Designs activities where students engage with subject matter from a variety of perspectives	3.30	3.38	3.30	3.17		4.00								
5	Accesses content resources to build global awareness	3.30	3.50	3.30	3.33		4.00								

5	Uses relevant content to engage learners in innovative thinking & collaborative	3.23	3.38	3.23	3.17	 4.00	 	 	 		
	problem solving	_								-	
6	Uses multiple methods of assessment	3.00	3.50	3.00	3.33	 4.00	 	 	 		
6	Provides students with meaningful feedback to guide next steps in learning	3.17	3.50	3.17	3.33	 4.00	 	 	 		
6	Uses appropriate data sources to identify student learning needs	3.37	3.38	3.37	3.17	 4.00	 	 	 		
6	Engages students in self-assessment strategies	3.17	3.38	3.17	3.17	 4.00	 	 	 		
7	Connects lesson goals with school curriculum and state standards	3.43	3.50	3.43	3.33	 4.00	 	 	 		
7	Uses assessment data to inform planning for instruction	3.43	3.63	3.43	3.50	 4.00	 	 	 		
7	Adjusts instructional plans to meet students' needs	3.57	3.63	3.57	3.50	 4.00	 	 	 		
7	Collaboratively designs instruction	3.73	3.63	3.73	3.50	 4.00	 	 	 		
8	Varies instructional strategies to engage learners	3.43	3.50	3.43	3.33	 4.00	 	 	 		
8	Uses assessment data to inform planning for instruction	3.37	3.50	3.37	3.33	 4.00	 	 	 		
8	Differentiates instruction for a variety of learning needs	3.40	3.50	3.40	3.33	 4.00	 	 	 		
8	Instructional practices reflect effective communication skills	3.40	3.63	3.40	3.50	 4.00	 	 	 		
9	Uses feedback to improve teaching effectiveness	3.73	3.50	3.73	3.33	 4.00	 	 	 		
9	Uses self-reflection to improve teaching effectiveness	3.60	3.75	3.60	3.67	 4.00	 	 	 		
9	Upholds legal responsibilities as a professional educator	3.47	3.63	3.47	3.50	 4.00	 	 	 		
9	Demonstrates commitment to the profession	3.63	3.63	3.63	3.50	 4.00	 	 	 		
10	Collaborates with colleagues to improve student performance	3.53	3.63	3.53	3.50	 4.00	 	 	 		
10	Collaborates with parent/guardian/advocate to improve student performance	3.33	3.88	3.33	3.83	 4.00	 	 	 		

*The candidates in the 5-9 contents and special education do one placement in a 5-9 content or special education classroom and one placement in an elementary classroom. The candidates' scores for the elementary placements are included in the elementary data.

Tag InTASC	Item on Instrument	EPP M	ean	Elemer	ntary	5-9 Ma	ath	5-9 EL	LA	5-9 So Studie		5-9 Sc	ience	Specia Educa	
		<u>Sp20</u> n=15	<u>Fa19</u> n=2	<u>Sp20</u> n=15	<u>Fa19</u> n=1*	<u>Sp20</u> n=0	<u>Fa19</u> n=1	<u>Sp20</u> n=0	<u>Fa19</u> n=0	<u>Sp20</u> n=0	<u>Fa19</u> n=0	<u>Sp20</u> n=0	<u>Fa19</u> n=0	<u>Sp20</u> n=0	<u>Fa19</u> n=0
1	Supports student learning through developmentally appropriate instruction	3.23	3.25	3.23	3.70		4.00								
1	Accounts for differences in students' prior knowledge	3.13	3.13	3.13	3.50		4.00								
2	Uses knowledge of students' socioeconomic, cultural and ethnic differences to meet learning needs	3.03	3.00	3.03	3.55		4.00								
2	Exhibits fairness and belief that all students can learn	3.33	3.38	3.33	3.65		4.00								
3	Creates a safe and respectful environment for learners	3.30	3.5	3.30	3.65		4.00								
3	Structures a classroom environment that promotes student engagement	3.20	3.38	3.20	3.60		4.00								
3	Clearly communicates expectations for appropriate student behavior	3.27	3.38	3.27	3.65		4.00								
3	Responds appropriately to student behavior	3.13	3.38	3.13	3.65		4.00								
3	Guides learners in using technologies in appropriate, safe, and effective ways	3.33	3.50	3.33	3.65		4.00								
4	Effectively teaches subject matter	3.17	3.25	3.17	3.60		4.00								
4	Guides mastery of content through meaningful learning experiences	3.13	3.25	3.13	3.50		4.00								
4	Integrates culturally relevant content to build on learners' background knowledge	3.20	3.00	3.20	3.50		4.00								
5	Connects core content to relevant, real- life experiences and learning tasks	3.17	3.25	3.17	3.50		4.00								

5	Designs activities where students engage with subject matter from a variety of perspectives	3.13	3.00	3.13	3.50	 4.00	 	 	 	
5	Accesses content resources to build global awareness	3.13	3.13	3.13	3.45	 4.00	 	 	 	
5	Uses relevant content to engage learners in innovative thinking & collaborative problem solving	3.17	3.25	3.17	3.50	 4.00	 	 	 	
6	Uses multiple methods of assessment	3.20	3.50	3.20	3.55	 4.00	 	 	 	
6	Provides students with meaningful feedback to guide next steps in learning	3.17	3.50	3.17	3.50	 4.00	 	 	 	
6	Uses appropriate data sources to identify student learning needs	3.13	3.38	3.13	3.45	 4.00	 	 	 	
6	Engages students in self-assessment strategies	3.07	3.50	3.07	3.35	 4.00	 	 	 	
7	Connects lesson goals with school curriculum and state standards	3.43	3.50	3.43	3.60	 4.00	 	 	 	
7	Uses assessment data to inform planning for instruction	3.50	3.50	3.17	3.50	 4.00	 	 	 	
7	Adjusts instructional plans to meet students' needs	3.13	3.13	3.37	3.50	 4.00	 	 	 	
7	Collaboratively designs instruction	3.50	3.50	3.40	3.55	 4.00	 	 	 	
8	Varies instructional strategies to engage learners	3.38	3.38	3.23	3.55	 4.00	 	 	 	
8	Uses assessment data to inform planning for instruction	3.38	3.38	3.37	3.60	 4.00	 	 	 	
8	Differentiates instruction for a variety of learning needs	2.88	2.88	3.10	3.50	 4.00	 	 	 	
8	Instructional practices reflect effective communication skills	3.25	3.25	3.20	3.55	 4.00	 	 	 	
9	Uses feedback to improve teaching effectiveness	3.50	3.50	3.37	3.60	 4.00	 	 	 	
9	Uses self-reflection to improve teaching effectiveness	2.75	2.75	3.30	3.55	 4.00	 	 	 	
9	Upholds legal responsibilities as a professional educator	3.25	3.25	3.83	3.60	 4.00	 	 	 	
9	Demonstrates commitment to the profession	3.25	3.25	3.43	3.65	 4.00	 	 	 	

10	Collaborates with colleagues to improve	3.50	3.50	3.50	3.65	 4.00	 	 	 	
	student performance									
10	Collaborates with	3.07	3.13	3.07	3.50	 4.00	 	 	 	
	parent/guardian/advocate to improve									
	student performance									

Students in Spring 2020 only completed 1 placement due to the COVID-19 pandemic.

Cooperating Teacher's Clinical Observation of Student Teaching (Current Assessment - STOT)

Tag InTASC	Item on Instrument	EPP M	ean	Elemen	ntary	5-9 M	ath	5-9 EI	LA	5-9 So Studie		5-9 Scie	ence	Specia Educa	
		<u>Sp19</u> n=5	Fa18 n=2	<u>Sp19</u> n=4*	<u>Fa18</u> n=2	<u>Sp19</u> n=0	<u>Fa18</u> n=0	<u>Sp19</u> n=0	<u>Fa18</u> n=0	<u>Sp19</u> n=0	<u>Fa18</u> n=0	<u>Sp19</u> n=0	<u>Fa18</u> n=0	<u>Sp19</u> n=1	<u>Fa18</u> n=0
1	Supports student learning through developmentally appropriate instruction	3.82	3.25	3.63	3.25									4.00	
1	Accounts for differences in students' prior knowledge	3.60	3.25	3.44	3.25									3.75	
2	Uses knowledge of students' socioeconomic, cultural and ethnic differences to meet learning needs	3.72	3.50	3.44	3.50									4.00	
2	Exhibits fairness and belief that all students can learn	3.79	3.63	3.57	3.63									4.00	
3	Creates a safe and respectful environment for learners	3.79	3.50	3.57	3.50									4.00	
3	Structures a classroom environment that promotes student engagement	3.79	3.13	3.57	3.13									4.00	
3	Clearly communicates expectations for appropriate student behavior	3.79	3.38	3.57	3.38									4.00	
3	Responds appropriately to student behavior	3.72	3.38	3.44	3.38									4.00	
3	Guides learners in using technologies in appropriate, safe, and effective ways	3.79	3.25	3.57	3.25									4.00	
4	Effectively teaches subject matter	3.75	3.25	3.50	3.25									4.00	
4	Guides mastery of content through meaningful learning experiences	3.69	3.13	3.38	3.13									4.00	
4	Integrates culturally relevant content to build on learners' background knowledge	3.69	3.38	3.38	3.38									4.00	

5	Connects core content to relevant, real- life experiences and learning tasks	3.69	3.25	3.38	3.25	 	 	 	 	4.00	
5	Designs activities where students engage with subject matter from a variety of perspectives	3.69	3.25	3.38	3.25	 	 	 	 	4.00	
5	Accesses content resources to build global awareness	3.57	3.25	3.38	3.25	 	 	 	 	3.75	
5	Uses relevant content to engage learners in innovative thinking & collaborative problem solving	3.60	3.38	3.44	3.38	 	 	 	 	3.75	
6	Uses multiple methods of assessment	3.72	3.13	3.44	3.13	 	 	 	 	4.00	
6	Provides students with meaningful feedback to guide next steps in learning	3.69	3.38	3.38	3.38	 	 	 	 	4.00	
6	Uses appropriate data sources to identify student learning needs	3.65	3.38	3.30	3.38	 	 	 	 	4.00	
6	Engages students in self-assessment strategies	3.60	3.13	3.19	3.13	 	 	 	 	4.00	
7	Connects lesson goals with school curriculum and state standards	3.75	3.38	3.50	3.38	 	 	 	 	4.00	
7	Uses assessment data to inform planning for instruction	3.69	3.38	3.38	3.38	 	 	 	 	4.00	
7	Adjusts instructional plans to meet students' needs	3.69	3.38	3.38	3.38	 	 	 	 	4.00	
7	Collaboratively designs instruction	3.72	3.38	3.44	3.38	 	 	 	 	4.00	
8	Varies instructional strategies to engage learners	3.72	3.13	3.44	3.13	 	 	 	 	4.00	
8	Uses assessment data to inform planning for instruction	3.75	3.38	3.50	3.38	 	 	 	 	4.00	
8	Differentiates instruction for a variety of learning needs	3.69	3.13	3.38	3.13	 	 	 	 	4.00	
8	Instructional practices reflect effective communication skills	3.72	3.38	3.44	3.38	 	 	 	 	4.00	
9	Uses feedback to improve teaching effectiveness	3.75	3.00	3.50	3.00	 	 	 	 	4.00	
9	Uses self-reflection to improve teaching effectiveness	3.72	3.00	3.44	3.00	 	 	 	 	4.00	
9	Upholds legal responsibilities as a professional educator	3.75	3.38	3.50	3.38	 	 	 	 	4.00	

9	Demonstrates commitment to the	3.79	3.5	3.57	3.5	 	 	 	 	4.00	
	profession										
10	Collaborates with colleagues to improve	3.79	3.63	3.57	3.63	 	 	 	 	4.00	
	student performance										
10	Collaborates with	3.69	3.5	3.38	3.5	 	 	 	 	4.00	
	parent/guardian/advocate to improve										
	student performance										

*The candidates in the 5-9 contents and special education do one placement in a 5-9 content or special education classroom and one placement in an elementary classroom. The candidates' scores for the elementary placements are included in the elementary data.

College Supervisor's Clinical Observation of Student Teaching (Current Assessment - **STOT**)

Tag InTASC	Item on Instrument	EPP M	ean	Elemen	tary	5-9 M	ath	5-9 EI	.A	5-9 So Studie		5-9 Scier	nce	Specia Educa	
		<u>Sp19</u> n=5	<u>Fa18</u> n=2	<u>Sp19</u> n=4*	<u>Fa18</u> n=2	<u>Sp19</u> n=0	<u>Fa18</u> n=0	<u>Sp19</u> n=0	<u>Fa18</u> n=0	<u>Sp19</u> n=0	<u>Fa18</u> n=0	<u>Sp19</u> n=0	<u>Fa18</u> n=0	<u>Sp19</u> n=1	<u>Fa18</u> n=0
1	Supports student learning through developmentally appropriate instruction	3.20	3.50	3.26	3.50									2.50	
1	Accounts for differences in students' prior knowledge	3.10	3.38	3.13	3.38									1.50	
2	Uses knowledge of students' socioeconomic, cultural and ethnic differences to meet learning needs	3.00	3.50	3.00	3.50									2.50	
2	Exhibits fairness and belief that all students can learn	3.15	3.38	3.19	3.38									2.50	
3	Creates a safe and respectful environment for learners	3.15	3.50	3.19	3.50									2.50	
3	Structures a classroom environment that promotes student engagement	3.15	3.38	3.19	3.38									1.50	
3	Clearly communicates expectations for appropriate student behavior	3.15	3.50	3.19	3.50									3.50	
3	Responds appropriately to student behavior	3.10	3.50	3.13	3.50									2.50	

3	Guides learners in using technologies in appropriate, safe, and effective ways	3.10	3.13	3.13	3.13	 	 	 	 	1.00	
4	Effectively teaches subject matter	3.10	3.38	3.13	3.38	 	 	 	 	2.50	
4	Guides mastery of content through meaningful learning experiences	2.95	3.38	2.94	3.38	 	 	 	 	1.50	
4	Integrates culturally relevant content to build on learners' background knowledge	2.90	3.00	2.88	3.00	 	 	 	 	2.50	
5	Connects core content to relevant, real- life experiences and learning tasks	2.90	3.38	2.88	3.38	 	 	 	 	2.50	
5	Designs activities where students engage with subject matter from a variety of perspectives	3.00	3.13	3.01	3.13	 	 	 	 	1.50	
5	Accesses content resources to build global awareness	2.90	2.88	2.88	2.88	 	 	 	 	2.50	
5	Uses relevant content to engage learners in innovative thinking & collaborative problem solving	2.85	3.25	2.82	3.25	 	 	 	 	2.50	
6	Uses multiple methods of assessment	2.90	3.13	2.88	3.13	 	 	 	 	2.50	
6	Provides students with meaningful feedback to guide next steps in learning	2.95	3.13	2.94	3.13	 	 	 	 	2.50	
6	Uses appropriate data sources to identify student learning needs	2.70	2.75	2.88	2.75	 	 	 	 	1.50	
6	Engages students in self-assessment strategies	2.80	2.88	2.76	2.88	 	 	 	 	1.50	
7	Connects lesson goals with school curriculum and state standards	3.35	3.50	3.44	3.50	 	 	 	 	1.50	
7	Uses assessment data to inform planning for instruction	3.05	3.50	3.07	3.50	 	 	 	 	1.50	
7	Adjusts instructional plans to meet students' needs	3.00	3.13	3.00	3.13	 	 	 	 	1.50	
7	Collaboratively designs instruction	3.10	3.50	3.13	3.50	 	 	 	 	2.50	
8	Varies instructional strategies to engage learners	3.00	3.25	3.00	3.25	 	 	 	 	1.00	
8	Uses assessment data to inform planning for instruction	3.20	3.00	3.26	3.00	 	 	 	 	1.00	
8	Differentiates instruction for a variety of learning needs	3.00	3.13	3.00	3.13	 	 	 	 	1.50	
8	Instructional practices reflect effective communication skills	3.05	3.25	3.07	3.25	 	 	 	 	2.50	

9	Uses feedback to improve teaching effectiveness	3.15	3.38	3.19	3.38	 	 	 	 	2.50	
9	Uses self-reflection to improve teaching effectiveness	2.95	3.13	3.19	3.13	 	 	 	 	1.50	
9	Upholds legal responsibilities as a professional educator	3.05	3.38	3.07	3.38	 	 	 	 	2.50	
9	Demonstrates commitment to the profession	3.10	3.13	3.13	3.13	 	 	 	 	2.50	
10	Collaborates with colleagues to improve student performance	3.40	3.88	3.51	3.88	 	 	 	 	2.50	
10	Collaborates with parent/guardian/advocate to improve student performance	3.10	3.13	3.19	3.13	 	 	 	 	2.50	

*The candidates in the 5-9 content and special education do one placement in a 5-9 content or special education classroom and one placement in an elementary classroom. The candidates' scores for the elementary placements are included in the elementary data.

ND Common Metrics-Student Teacher Observation Tool (STOT)

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Teacher Education

Teacher Candidate	Semester	Weeks	Subject/Grade Taught
School & Town	Cooperating Teacher		University Supervisor

This assessment is based on the 10 national standards of effective practice for new teachers (InTASC). Standards 1-3 address *The Learner and Learning*. Standards 4-5 address *Content Knowledge*. Standards 6-8 address *Instructional Practice*. Standards 9-10 address *Professional Responsibility*. Under the Family Education & Privacy Act of 1974, the teacher candidate has the right of inspection and review of this document.

Directions: For each of the items below, place a rating of 1, 1.5, 2, 2.5, 3, 3.5, or 4 by the number which describes the teacher candidate as a preprofessional. **An overall average rating will be calculated by the university for each standard.* Thank you for your time and commitment to the profession.

InTASC Standard 1	Distinguished (4)	(3.5)	Proficient (3)	(2.5)	Emerging (2)	(1.5)	Underdeveloped (1)	Rating
	The teacher candidate							
Supports student learning through developmentally appropriate instruction	implements challenging learning experiences that recognize patterns of learning and development across cognitive, linguistic, social, emotional and physical areas	In addition to rating partial success at rat	implements developmentally appropriate instruction that accounts for learners' strengths, interests and needs	In addition to rating partial success at ra	implements grade-level appropriate instruction, but does not account for individual learners' differences	With assistance, pa of "2"	implements instruction that exceeds or does not match a developmentally appropriate level for the students	
Accounts for differences in students' prior knowledge	accesses student readiness for learning and expands on individual students' prior knowledge	ing"3" performance, rating of "4"	accounts for individual differences in students' prior knowledge and readiness for learning	ing "2" performance, rating of "3"	addresses students' prior knowledge as a class, but individual differences are not considered	artial success at rating	does not account for differences in students' prior knowledge	

 *The overall rating will be calculated as an average of the ratings for this standard.
 *Rating

 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.

InTASC Standard 2	Distinguished (4)	(3.5)	Proficient (3)	(2.5)	Emerging (2)	(1.5)	Underdeveloped (1)	Rating
	The teacher candidate							
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	In addition to rating "3 success at rating of "4	demonstrates thorough knowledge that learners are individuals with differences in their backgrounds as well as their approaches to learning and performance	In addition to rating " success at rating of "?	demonstrates a basic knowledge about learners' backgrounds and how to meet their learning needs	With assistance, partial	demonstrates minimal knowledge about learners' backgrounds and how to meet their learning needs	
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	3" performance, partial 4"	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	, "2" performance, partial "3"	communicates with diverse learners in a fair and respectful manner; provides occasionally equitable opportunities to meet the diverse needs of learners	al success at rating of "2"	communicates with diverse learners in an unfair and disrespectful manner; provides inequitable opportunities to meet the diverse needs of learners	
	*The overall rat	ting will	be calculated as an average of	the rat	ings for this standard.			*Rating
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.								

InTASC Standard 3	Distinguished (4)	(3.5)	Proficient (3)	(2.5)	Emerging (2)	(1.5)	Underdeveloped (1)	Rating
7	The teacher candidate							
Creates a safe and respectful environment for learners	collaborates with learners to facilitate self-reflection and ownership for ongoing improvement of the classroom community	In addition to rating"3"	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 develops a learning	In addition to rating "2"	models safety and respect to encourage a positive classroom learning community attempts to develop a	With assistance, partia	ignores unsafe or disrespectful behaviors contributing to a negative classroom learning community needs assistance in developing a learning	
Structures a classroom environment that promotes student engagement	develops a highly engaging learning environment, taking into account student differences and learning needs	" performance, partial success	environment that is consistently engaging for most students	performance,	learning environment that is engaging for most students	partial success at rating	environment that is engaging for most students	
Clearly communicates expectations for appropriate student behavior	communicates standards of conduct that are clear and effective	at	communicates clear standards of conduct	partial success at	communicates standards of conduct that may not be clear	of "2"	has minimal standards of conduct in place	
Responds appropriately to student behavior	teacher candidate monitors student behavior and responds appropriately on a consistent basis	rating of "4"	the teacher candidate monitors and responds to student behavior effectively	rating of "3"	the teacher candidate inconsistently monitors and responds to student behavior		the teacher candidate needs assistance with monitoring student behavior or in responding consistently	
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	
	*The overall rat	ing wi	ll be calculated as an average of t	he rati	ngs for this standard.			*Rating

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.

InTASC Standard 4	Distinguished (4)	(3.5)	Proficient (3)	(2.5)	Emerging (2)	(1.5)	Underdeveloped (1)	Rating
	The teacher candidate		•					
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	In addition to rating"3 rating of "4"	instructional practices indicate understanding of content knowledge and learning progressions; practices are complete and appropriate for the content	In addition to rating "2" "3"	displays basic content knowledge; instructional practices indicate some awareness of learning progressions; practices are incomplete or inaccurate for the content	With assistance, partial	displays minimal content knowledge; instructional practices indicate little awareness of learning progressions, and practices are too often incomplete or inaccurate for the content	
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	" performance,	applies appropriate strategies designed to engage learners in meaningful experiences and guide them toward mastery of content	" performance, partial :	attempts to apply appropriate strategies in instructional practice to engage learners in mastery of content	success at rating	applies inappropriate strategies in instructional practice to engage learners in mastery of content	
Integrates culturally relevant content to build on learners' background knowledge	flexibly designs learning experiences that integrate culturally relevant content to build on learners' cultural backgrounds and experiences	partial success at	designs learning experiences that integrate culturally relevant content to build on learners' cultural backgrounds and experiences	success at rating of	demonstrates basic knowledge and/or ability to design learning experiences that integrate culturally relevant content to build on learners' cultural backgrounds and experiences	of "2"	demonstrates minimal knowledge of learners' cultural backgrounds and experiences, and there is no plan to design learning experiences that build on learners' cultural backgrounds	
*The overall rating will be calculated as an average of the ratings for this standard. 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.								*Rating

InTASC Standard 5	Distinguished (4)	(3.5)	Proficient (3)	(2.5)	Emerging (2)	(1.5)	Underdeveloped (1)	Rating
	The teacher candidate							
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	In addition to ra	designs instruction related to the students' real-life experiences and relevant core content	In addition to ra	designs instruction related to the core content but learning tasks have only superficial relationships to the students' interests or life experiences	With assistance	designs instruction related to the core content but learning tasks have no relevance to the students' interests or life experiences	
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	rating"3" performance,	designs activities for learners to engage with subject matter from a variety of perspectives and to develop interdisciplinary connections	rating "2" performance	designs activities for learners to engage with subject matter, from a variety of perspectives but no interdisciplinary connections are developed	, partial success at rati	designs activities related to subject matter but does so from a singular perspective and discipline	
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	partial success at	uses content resources, including digital and interactive technologies, to build student awareness of local and global issues	, partial success at	accesses some content resources, including technologies, to build student awareness of local and global issues	ing of "2"	needs regular guidance to determine where and how to access content resources-to build student awareness of local and global issues	
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	rating of "4"	engages students in higher level thinking skills such as critical/creative thinking and collaborative problem solving connected to relevant content	t rating of "3"	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	
*The overall rating will be calculated as an average of the ratings for this standard. 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.								*Rating

InTASC Standard 6	Distinguished (4)	(3.5)	Proficient (3)	(2.5)	Emerging (2)	(1.5)	Underdeveloped (1)	Rating
	The teacher candidate				•			
Uses multiple methods of assessment	designs and modifies multiple formative and summative assessments that align with learning targets and assessments are differentiated to meet student needs	In addition to rating"3"	uses multiple assessments that align with the learning targets	In addition to rating	uses multiple assessments, but not all are aligned with the learning targets	With assistance, partial success at rating of "2"	uses limited assessment methods and items that are not aligned with learning targets	
Provides students with meaningful feedback to guide next steps in learning	provides descriptive success and next-step feedback to individual learners and involves them in self-assessment to improve their own work		provides effective feedback to learners that aids in the improvement of the quality of their work	"2"	feedback provided to learners is actionable but does not necessarily improve the quality of the work	rtial success at ra	feedback provided to students is not actionable	
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	performance, partial success at rating	documents, analyzes, and interprets student assessment data gathered using multiple methods to identify student learning needs	performance, partial success at rating	uses assessment data to guide planning and identify student learning needs	ting of "2"	uses assessments solely to determine a grade	
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	of "4"	engages learners in understanding and identifying quality work (models, examples, etc.). Provides opportunities for reflection and self-assessment	of "3"	engages learners in understanding and identifying quality work		learners are not engaged in understanding and identifying quality work	
			will be calculated as an average					*Rating
Standard #6: Assessment. T guide the teachers' and learned	The teacher understands and u				learners in their own growth, to m	onitor lea	arner progress, and to	

InTASC Standard 7	Distinguished (4)	(3.5)	Proficient (3)	(2.5)	Emerging (2)	(1.5)	Underdeveloped (1)	Rating
	The teacher candidate	•						
Connects lesson goals with school curriculum and state standards	plans demonstrate an understanding of prerequisite relationships between goals and standards and structure and sequence; proactively anticipates misconceptions and prepares to address them	In addition to rating"3"	plans a variety of learning experiences that are aligned with learning goals and standards in a structure and sequence designed to meet student needs	In addition to rating	plans for learning experiences that are aligned with learning goals	With assistance, par	lesson plans are not aligned with learning goals	
Uses assessment data to inform planning for instruction Adjusts instructional plans to meet students' needs	assessments are strategically designed to inform planning and to provide multiple forms of evidence for monitoring students' progress relative to learning targets uses information gained from assessment findings and becomes more capable of predicting, and planning ahead to customize instructional plans to meet students' needs	"3" performance, partial success at rating	uses pre-assessment and formative assessment strategies that align with learning targets and data are used to inform planning uses information gained from assessment findings to customize instructional plans to meet students' needs	"2" performance, partial success at ra	pre-assessment and formative assessment strategies are not aligned adequately with learning targets, so data does not effectively inform planning uses assessment findings to modify instructional plans to meet students' needs	partial success at rating of "2"	pre-assessment and/or formative assessment data are not utilized to inform planning plans are not adjusted to meet student learning differences or needs	
Collaboratively designs instruction	proactively addresses student learning needs through ongoing collaboration with the cooperating teacher, other teachers, and/or specialists	ting of "4"	plans with the cooperating teacher and/or specialists to design instruction that addresses and supports individual student learning	rating of "3"	plans with the cooperating teacher, other teachers, or specialists but is confined to exchanging information		plans instruction individually	
*The overall rating will be calculated as an average of the ratings for this standard.								*Rating
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.								

InTASC Standard 8	Distinguished (4)	(3.5)	Proficient (3)	(2.5)	Emerging (2)	(1.5)	Underdeveloped (1)	Rating
	The teacher candidate							
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	In addition to rating"3"	varies role between instructor, facilitator, guide, and audience; considers learners' needs, interests, and goals in determining instructional strategies to engage learners	In addition to rating "2	uses a variety of instructional approaches but approaches are not matched to learner needs, interests, and goals	With assistance, partia	utilizes only one instructional approach	
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	" performance, partial success	uses technology effectively to enhance instruction	" performance, pa	uses limited instructional strategies that involve technology	I success at rating	identifies instructional strategies without involving technology	
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	tial success at r	varies instruction for individuals or small groups to create learning experiences that are well matched to student needs	rtial success at	varies teaching of individual or small group learning experiences, but variations are not well- matched to student needs	of "2"	teaches individual or small group learning experiences without differentiating instruction	
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	at rating of "4"	listens and respectfully articulates thoughts and ideas using technology as well as oral, written and nonverbal communication to connect with students during instruction	rating of "3"	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	
	*The overall rating	will be	calculated as an average of the	ratinas	· · ·	1		*Rating
	*The overall rating Strategies. The teacher understands nections, and to build skills to apply	and us	-		for this standard.	elop d	eep understanding of	*Ratii

InTASC Standard 9	Distinguished (4)	(3.5)	Proficient (3)	(2.5)	Emerging (2)	(1.5)	Underdeveloped (1)	Rating
	The teacher candidate						•	•
Uses feedback to improve teaching effectiveness	seeks multiple sources of feedback and takes responsibility for ongoing professional learning to address identified needs and areas of professional interest	In addition to rat	accepts and reflects upon feedback from colleagues to evaluate and improve teaching effectiveness	In addition to rating	accepts feedback to improve teaching effectiveness	With assistance	resists feedback to improve teaching effectiveness	
Uses self-reflection to improve teaching effectiveness	reflects on thoughtful and specific indicators of effectiveness in the lesson. The lessons learned tend to improve future planning, adaptations, and instructional practice	In addition to rating"3" performance, pa	reflects on the lesson and accurately assesses the effectiveness of instructional activities used and identifies specific ways in which a lesson might be improved	"2" performance,	reflects on the lesson and has a general sense of whether or not instructional practices were effective and identifies general modifications for future instruction	, partial success at	reflects on the lesson, but draws incorrect conclusions about its effectiveness and/or identifies no areas for improvement	
Upholds legal responsibilities as a professional educator	demonstrates an understanding of the larger context of public education policy by staying appraised of changing laws and ethical standards, through literature, professional development or activities	partial success at rating of "4"	acts in accordance with ethical codes of conduct and professional standards; complies with laws and policies related to learners' rights and teachers' responsibilities	, partial success at rating of "3"	acts in accordance with ethical codes of conduct and professional standards but demonstrates limited understanding of federal, state, and district regulations and policies	rating of "2"	does not act in accordance with ethical codes of conduct and professional standards and demonstrates inadequate knowledge of federal, state, and district regulations and policies	
Demonstrates commitment to the profession	takes a role in promoting activities related to professional inquiry, contributes to events that positively impact school life; contributes to the district and community	3	participates in activities related to professional inquiry, and volunteers to participate in school events and school district and community projects	3	participates in activities related to professional inquiry, and when asked, participates in school activities, as well as district and community projects		purposefully avoids contributing to activities promoting professional inquiry, and/or avoids involvement in school activities and district and community projects	
								*Rating

InTASC Standard 10	Distinguished (4)	(3.5)	Proficient (3)	(2.5)	Emerging (2)	(1.5)	Underdeveloped (1)	Rating
	The teacher candidate							
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	In addition to rating, "3" success at rating of "4"	develops supportive and collaborative relationships with colleagues that improve student performance	In addition to rating "2" success at rating of "3"	develops cordial relationships with colleagues; attempts to improve student performance	With assistance, parti "2"	develops relationships with colleagues that are characterized by negativity or combativeness	
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	performance, partial	collaborates to make information about instructional programs available, and communications are appropriate to families' cultural norms	" performance, partial	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	ial success at rating of	makes little or no information regarding the instructional program available to parents, limited collaboration, and/or there is culturally inappropriate communication	
	*The overal	l rating	will be calculated as an average	ge of th			•	*Rating
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.								

Constructs, InT	Constructs, InTASC Standards, and Tagged Alignment of Items							
Construct/ Areas of Knowledge	InTASC Standard	ltem #						
The Learner and Learning	#1: Learner Development	1-2						
The Learner and Learning	#2: Learning Differences	3-4						
The Learner and Learning	#3: Learning Environments	5-9						
Content Knowledge	#4: Content Knowledge	10-12						
Content Knowledge	#5: Application of Content Knowledge	13-16						
Instructional Practice	#6: Assessment	17-20						
Instructional Practice	#7: Planning for Instruction	21-24						
Instructional Practice	#8: Instructional Strategies	25-28						
Professional Responsibility	#9: Professional Learning and Ethical Practice	29-32						
Professional Responsibility	#10: Leadership and Collaboration	33-34						

Student Teacher Observation Tool: Instrument Validity and Reliability¹ May 2017

Instrument Validity

Construct validation of the Student Teacher Observation Tool (STOT) was implemented via an exploratory factor analysis (EFA) using data collected from a sample of n = 139 respondents that completed all 34 assessment items during fall 2016. The respondents were cooperating teachers evaluating student teachers from seven institutions in North Dakota. First, a KMO (a general measure of factorability) was computed, with the result of .960; the result was greater than the recommended threshold of .6 indicating the presence of a factor structure. Four factors were hypothesized, and a variety of tests² were used to determine the factor structure. The four-factor solution emerged as the most viable and substantively meaningful solution. Four common (principal axes) factors were extracted and rotated to an oblique solution (i.e., factors were allowed to be correlated) using the oblimin rotation criterion. The meanings of the four factor spructure instructional practice (I), the second factor represents the construct instructional practice (I), the second factor represents the construct content knowledge (C), the third factor professional responsibility (P) and the fourth factor represents learner and learning (L). Only salient loadings (coefficients greater than .35 in absolute value) were included.

Communality represents the proportion of variance in an item that can be accounted for by the factors. The communalities from this factor solution are quite good as all are at least moderate in magnitude (\geq .4); in fact, most are high (\geq .7). This reaffirms that the four-factor solution is indeed adequate since the factors account for a majority of the variance in all items. Table 1 displays communalities by construct.

Construct	Number of Items	Mean	Min	Max
Learner, learning, and diversity	8	.665	.541	.777
Content knowledge	7	.670	.607	.730
Instructional practices	12	.653	.504	.731
Professionalism	6	.651	.548	.785

Table 1: Summary of Item Communalities by Construct

Instrument Reliability

Cronbach's alpha was computed for each of the subscales corresponding to the factors that have been validated. Table 2 presents the reliabilities of the subscales.

Table 2: Reliabilities of Subscales

Subscale/Construct	Number of Items	Cronbach's Alpha
Learner, learning, and diversity	8	.930
Content knowledge	7	.929
Instructional practices	12	.952
Professionalism	6	.902

All subscales have excellent reliability.