Richard W. Riley College of Education, Sport, and Human Sciences, Winthrop University MATHEMATICS INTERNSHIP I EVALUATION REPORT

Teacher Candidate Name:			WU ID#:			
School:			Grade:		Date:	
Mentor Teacher Name:			University	Supervisor N	lame:	
OBSERVATIONS		Lesson Content/Topic				Date
University Supervisor						
oniversity supervisor						
Mentor Teacher						
	+					_
Site-Based Observer						
					I	
EVALUATION OUTCOMES	Below Expectations	Meets Expectations	E	xceeds Expect	ations	
Short Range Planning						
Instruction						
Environment						
Professionalism						
Mathematics Education						
	e a "Meets Expectations" rating	· ·	nance domai	n to be scored	as Satisfa	ictory.
The teacher candidate is	Unsatisfactory	Satisfactory				
	st to attending an introductory	meeting, participating in t	he midterm/	<i>final</i> [circle on	e] <i>evalua</i> t	tion conference, and agreeing with the data/ratings
presented in the report.						
Teacher Candidate	Mento	r Teacher		Unive	rsity Supe	rvisor

Directions: The **Math Education Internship I Evaluation Scoring Rubric** provides detailed descriptions for teacher candidates at each of the following levels: **EE***= "Exceeds Expectations," **ME**= "Meets Expectations," and **BE**= "Below Expectations." **NO** = "No Opportunity" (*NA in the SL&L system*); this column should be used if a candidate has not yet had the opportunity to demonstrate a competency. Please highlight the appropriate rating and then provide rating explanations under "Supporting Documentation and Evidence."

	nain 1: SHORT-RANGE NNING	ВЕ	ME	EE*	NO	SUPPORTING DOCUMENTATION and EVIDENCE
1.1	TC creates standards-based lessons in accordance with the requirements of the discipline, including learning objectives that are measurable, rigorous, and align with the standards. InTASC 4, 7; CAEP 1.3, 1.4 SCTS 4.0 – Instruction (Standards and Objectives); Planning (Instructional Plans; Assessment)	Lesson plans do not align with unit goals. Some learning experiences included in the lessons do not meet any identified objectives or are developmentally inappropriate. Learning experiences are passive and do not ensure student engagement. Lesson plans do not meet expectations of the discipline.	Lesson plans are aligned with long-range goals and learning experiences are designed to achieve stated objectives. Lesson plans meet expectations of the discipline. Learning objectives are measureable, appropriately challenging, and align with the standards.	Lesson plans are aligned with long-range goals and learning experiences are designed to achieve stated objectives, and ensure student engagement. Lesson plans meet expectations of the discipline. Learning objectives are measureable, appropriately challenging, and align with the standards.		
	Lesson plans meet expectations of NCTM 4b) Plan and create lesson in which students are actively eng	s that are developmentally approp	ne following on a regular be priate, sequential, and chal	asis: lenging learning opportunitie	es groun	ded in mathematics education research
1.2	TC designs, selects, or modifies assessments that are aligned with lesson objectives. InTASC 6, 7; CAEP 1.2 SCTS 4.0 – Planning (Instructional Plans; Assessment)	Assessments do not align with lesson objectives, or no assessments are identified.	Lesson assessments align with lesson objectives and occur at least once during the lesson.	Informal and formal lesson assessments are appropriate (for age and knowledge level), align with lesson objectives, and occur at various points during the lesson.		
	Lesson plans meet expectations o NCTM 3f) Plan, select, implement, all students.				ing on n	nathematical proficiencies essential for
1.3	TC uses data from formative, diagnostic, and summative assessments to guide instructional planning.	TC does not gather or examine student performance data or does not use data appropriately in the planning process.	TC uses student performance data (from previous assessments or pre-	TC gathers and uses learner performance data from a variety of assessments to modify		

	InTASC 6, 7; CAEP 1.2		assessment) to guide	lesson objectives and	
	SCTS 4.0 – Planning		instructional strategies.	instructional plans.	
	(Instructional Plans;				
	Assessment)				
1.4	TC plans differentiated	Lesson plans do not include	Lesson plans include	Lesson plans include	
	instruction to address diverse	strategies for differentiation	general strategies for	specific strategies for	
	learning needs.	or meet requirements	addressing diverse	differentiation of	
		identified in IEPs and/or 504	learning needs. Plans	teaching	
	InTASC 1, 7	plans.	meet requirements	procedures/pacing to	
	CAEP 1.4		identified in IEPs	address diverse learning	
	SCTS 4.0 – Planning		and/or 504 plans, as	needs. Plans meet	
	(Instructional Plans)		applicable.	requirements identified	
				in IEPs and/or 504 plans,	
				as applicable.	

	Below Expectations	Meets Expectations	Exceeds Expectations
Overall rating for short-range planning			

Describe at least one short-range planning strength:	
List at least one short- range planning goal:	

Don	nain 2: INSTRUCTION	BE	ME	EE*	NO	SUPPORTING DOCUMENTATION and EVIDENCE
2.1	TC effectively communicates appropriately challenging expectations to learners. CAEP 1.4 SCTS 4.0- Instruction (Standards and Objectives; Activities and Materials); Environment (Expectations) Lesson delivery meets expectations NCTM 4d) Demonstrates equitable of	· · · · · · · · · · · · · · · · · · ·				and EVIDENCE
2.2	TC differentiates instruction to meet the needs of diverse learners. CAEP 1.4 SCTS 4.0 – Instruction (Motivating Students; Activities and Materials; Teacher Content Knowledge; Teacher Knowledge of Students)	TC does not attempt to differentiate instruction.	TC uses general strategies to differentiate instruction in an attempt to meet the needs of diverse learners.	TC uses a variety of specific instructional strategies for meeting the need of diverse learners.		
2.3	TC demonstrates thorough command of the content taught and appropriately addresses learner questions and misunderstandings related to the content. InTASC 4; CAEP 1.3; SCTS 4.0 – Instruction (Presenting Instructional Content; Academic Feedback; Teacher Content Knowledge; Teacher Knowledge of Students)	TC presentation of content has misinformation and lacks clarity.	TC presentation of content is clear and accurate. TC correctly addresses learner questions and misconceptions.	TC's presentation of content is clear, precise, and accurate. The TC uses content knowledge to field questions, make connections, and address misconceptions.		

2.4	TC measures student mastery of learning by using assessment strategies with established performance criteria. InTASC 6 SCTS 4.0 – Instruction (Standards and Objectives)	TC does not establish performance criteria for assessments and/or does not conduct assessment of learning.	TC measures student mastery of learning through assessments (e.g. checks for understanding, quizzes, probing questions) with established performance criteria.	TC uses multiple assessments (e.g., checks for understanding, quizzes, probing questions) with established performance criteria throughout instruction to measure mastery of learning. In addition, candidate provides opportunities for individual learners to self- check during the lesson.		
	Lesson delivery meets expectations NCTM 3g) Monitor students' progres assessments.				ng and abili	ity using formative and summative
2.5	TC provides specific and timely instructional feedback to students pertaining to stated outcomes. InTASC 6 SCTS 4.0 – Instruction (Motivating Students; Academic Feedback)	TC rarely provides feedback or feedback is unrelated to lesson objectives.	TC provides general instructional feedback to students related to lesson objectives. Feedback is based on class-wide or individual responses.	TC provides specific , corrective, and timely instructional feedback to students related to lesson objectives. Feedback is based on class-wide or individual responses.		
	Lesson delivery meets expectations of NCTM 3g) Monitor students' progret assessments.				g and abili	ity using formative and summative
2.6	TC uses appropriate voice tone and pacing to manage instruction/environment effectively. SCTS 4.0 – Instruction (Lesson Structure and Pacing; Presenting Instructional Content)	TC voice tone is inappropriate for managing instruction/environmen t. Lesson pacing interferes with student learning.	TC demonstrates effective teaching and communication skills through appropriate voice tone and lesson pacing/sequence.	TC demonstrated effective teaching and communication skills by varying voice tone and changing the pacing/sequence of the presentation based upon student feedback during lessons.		

2.7	TC implements strategies that	TC makes no attempt	TC addresses the	TC uses strategies that		
	address the needs of learners from	to integrate cultural	needs of students	address the needs of		
	diverse cultural and linguistic	and linguistic	from diverse cultural	individual learners from		
	backgrounds.	backgrounds into	and/or linguistic	diverse cultural		
		instruction or learning	backgrounds with	backgrounds including		ļ
	CAEP 1.4	experiences.	general strategies or	strategies such as		
	SCTS 4.0 – Instruction (Motivating		learning experiences.	providing examples that		
	Students; Teacher Knowledge of			are relevant to specific		
	Students)			culture.		

Lesson plans meet expectations of the discipline by demonstrating the following on a regular basis:

NCTM 4c) Incorporate knowledge of individual differences and the cultural and language diversity that exists within classrooms and include culturally relevant perspectives as a means to motivate and engage students

	Below Expectations	Meets Expectations	Exceeds Expectations
Overall rating for instruction			

Describe at least one instruction strength:	
List at least one instruction goal:	

Dom	ain 3: ENVIRONMENT	BE	ME	EE*	NO	SUPPORTING DOCUMENTATION and EVIDENCE
3.1	TC maintains a physically safe educational environment that is conducive to learning. SCTS 4.0 – Instruction (Lesson Structure and Pacing); Environment (Environment) TC maintains a respectful, inclusive environment through which interactions (teacher/student, student/student) acknowledge and celebrate diverse backgrounds and cultures. InTASC 2 SCTS 4.0 – Environment (Respectful Culture)	TC does not follow safety procedures, which results or could result in lack of learning and/or student harm. TC responds to students with bias toward students who differ by gender, ethnicity, exceptionality, sexual orientation, or social economic status. TC tolerates bullying and/or disrespectful peer interactions.	TC follows the mentor teacher's procedures to physically arrange the classroom to avoid distractions and ensure safe use of materials. TC addresses student difficulties, concerns, and questions without bias towards gender, ethnicity, exceptionality, sexual orientation, or social economic status. TC works to establish a bully-free environment and foster interactions which exhibit awareness of students' background and culture and are free from unhealthy conflict, sarcasm, and put-downs.	TC follows safety procedures and makes adjustments to the physical environment to promote learning, avoid distractions, and ensure safe use of materials. TC responds positively to learner difficulties, concerns, and questions without bias towards gender, ethnicity, exceptionality, sexual orientation, or socioeconomic status. TC establishes a bully-free environment and considers proactive measures to foster classroom community and respect for diversity which acknowledge and celebrate all students' background and culture. TC ensures all interactions are free from unhealthy conflict, sarcasm, and put-		and EVIDENCE
				downs.		

Lesson plans meet expectations of the discipline by demonstrating the following on a regular basis:

NCTM 4c) Incorporate knowledge of individual differences and the cultural and language diversity that exists within classrooms and include culturally relevant perspectives as a means to motivate and engage students.

Don	nain 3: ENVIRONMENT	BE	ME	EE*	NO	SUPPORTING DOCUMENTATION and EVIDENCE
3.3	TC creates environments that promote positive social interaction and collaboration in the learning environment. InTASC 3 SCTS 4.0 – Instruction (Lesson Structure and Pacing; Activities and Materials; Grouping Students); Environment (Environment; Respectful Culture)	TC rarely uses strategies that promote student social interaction.	TC implements instructional activities (partner and group work, procedures, project-based learning, etc.) to support positive social interactions and productive teamwork.	TC structures instructional and non-instructional routines and activities (partner and group work, procedures, project-based learning, etc.) to support positive social interactions, productive teamwork, and collaborative learning.		
3.4	TC manages instructional routines and transitions between activities or classes in an efficient and orderly manner. InTASC 3 SCTS 4.0 – Instruction (Activities and Materials) Environment (Expectations; Managing Student Behavior)	TC implements ineffective procedures for managing routines and transitions resulting in reduced active engagement in instructional activities and increased problem behavior.	TC follows the mentor teacher's procedures for managing instructional and non-instructional routines (e.g., bathroom breaks, sharpening pencils, turning in work), and transitions.	TC follows and makes appropriate adjustments to the mentor teacher's procedures for managing instructional and noninstructional routines (e.g., bathroom breaks, sharpening pencils, turning in work), and transitions.		

	Below Expectations	Meets Expectations	Exceeds Expectations
Overall rating for environment			

Describe at least one environment strength:	
List at least one environment goal:	

Do	main 4: PROFESSIONALISM	BE	ME	EE*	NO	SUPPORTING DOCUMENTATION and EVIDENCE
4.1	TC effectively co-teaches with the mentor teacher.	TC does not engage in coteaching with the mentor teacher.	TC follows the guidance of the mentor teacher to plan and implement cotaught lessons.	TC collaborates with the mentor teacher to plan and implement co-taught lessons.		
4.2	TC establishes professional relationships with school personnel and students. InTASC 10	TC exhibits unprofessional behaviors that damage relationships with school personnel (e.g. colleagues, administrators, mentor teachers, other school staff members, and university supervisor) or students.	TC conducts self in a professional manner when interacting with school personnel (e.g. colleagues, administrators, mentor teachers, other school staff members, and university supervisor) and students in and away from the school environment.	TC not only conducts self in a professional manner, but, also, takes initiative to establish positive relationships with school personnel (e.g. colleagues, administrators, mentor teachers, other school staff members, and university supervisor) and students in and away from the school environment.		
		nd collaborative learning tha	t draws upon research in ma	thematics education to inform pr		nhance learning opportunities for all and advance their development as a
4.3	TC demonstrates effective verbal communication that is appropriate for the intended audiences and uses standard English.	TC's verbal communication is not appropriate for students and/or professionals and/or does not reflect standard English conventions.	TC's verbal communication is appropriate for students and professionals and reflects standard English conventions.	TC's verbal communication integrates professional vocabulary which is appropriate for students and professionals and reflect standard English conventions.		
4.4	TC demonstrates effective external written communication that is appropriate for the intended audience and uses standard English.	TC's external written communication is not appropriate for students and/or professionals and/or does not reflect standard English conventions (i.e., frequent or substantive errors in writing mechanics and/or sentence structure).	TC's external written communication is appropriate for students and caregivers and reflects standard English conventions (i.e., few errors in writing mechanics and sentence structure).	TC's external written communication is clear and appropriate for varied audiences. Communication reflects standard English conventions (i.e., no errors in writing mechanics and sentence structure) and includes proficient use of professional language.		

Do	main 4: PROFESSIONALISM	BE	ME	EE*	NO	SUPPORTING DOCUMENTATION and EVIDENCE
4.5	TC adheres to the university and school/district rules, Standards of Conduct for South Carolina Educators, and FERPA requirements and acts appropriately when faced with legal issues with children. ** InTASC 9	TC violates one or more of the school/district rules, Standards of Conduct for South Carolina Educators, or FERPA requirements, and/or the TC's lack of actions on legal issues involves harm to the children served.	TC's conduct conforms to school/district rules as well as the Standards of Conduct for South Carolina Educators. The TC observes confidentiality of student information (FERPA). The TC acts appropriately when faced with legal issues facing the children he/she serves.	TC meets all requirements at the acceptable level and demonstrates an advocacy position when discussing or acting upon legal issues related to students.		
4.6	TC demonstrates professional responsibility (e.g. preparedness, responsibility, initiative, time management) SCTS 4.0 – Environment (Environment) Professionalism (Growing and Developing Professionally)	TC is not prepared to teach each day. Lesson plans may be missing or incomplete; materials may not be organized in advance; others (assistants or colleagues) may not be informed of their instructional roles for the lesson. Lack of preparedness and initiative negatively impacts student learning opportunities.	TC comes to the classroom prepared for each day. TC prepares plans in advance and discusses them with the mentor teacher. TC is organizes materials and activities in advance.	TC comes to the classroom prepared for each day and displays a high degree of organization. Plans are prepared in advance and discussed with the mentor teacher. TC organizes materials and activities in advance and takes initiative for various classroom responsibilities.		
4.7	TC is receptive to constructive criticism from mentor teacher, university supervisor, and administrators and incorporates feedback. SCTS 4.0 – Professionalism (Growing and Developing Professionally)	TC is argumentative, oppositional, or defensive when receiving constructive feedback or professional learning. TC makes no attempt to incorporate appropriate feedback from others (i.e., planning, instruction, assessment, management, communication, and/or dispositions).	TC receives feedback in a mature manner and appropriately incorporates appropriate feedback from others (i.e., planning, instruction, assessment, management, communication, and/or dispositions).	TC seeks and is receptive to constructive feedback. TC receives and appropriately incorporates appropriate feedback from others (i.e., planning, instruction, assessment, management, communication, and/or dispositions).		

Do	main 4: PROFESSIONALISM	BE	ME	EE*	NO	SUPPORTING DOCUMENTATION and EVIDENCE
4.8	TC uses self-reflection to evaluate and improve professional practice. InTASC 9 SCTS 4.0 – Professionalism (Reflecting on Teaching)	TC's reflections include general statements not supported by specific examples and plans for change are not included.	TC's reflections include specific statements supported by evidence (assessment data, observation, student behavior, artifacts, etc.) to improve instruction and student learning.	TC's reflections include specific statements supported by evidence (assessment data, observation, student behavior, artifacts, etc.). Reflections included detailed explanations of strategies that will be used to improve instruction and student learning.		
			II			

Lesson plans meet expectations of the discipline by demonstrating the following on a regular basis:

NCTM 6b) Engage in continuous and collaborative learning that draws upon research in mathematics education to inform practice; enhance learning opportunities for all students' mathematical knowledge development; involve colleagues, other school professionals, families, and various stakeholders; and advance their development as a reflective practitioner.

^{**} A Below Expectations rating on this item may result in failure for the internship.

	Below Expectations	Meets Expectations	Exceeds Expectations
Overall rating for professionalism			

Describe at least one professionalism strength:	
List at least one professionalism goal:	

DOMAIN 5: Math	ematics Education	BE	ME	EE*	NO	
standards for seco	pply knowledge of curriculum andary mathematics and their dent learning within and across nains.	The TC does not or rarely demonstrates in lessons plans and instruction.	The TC regularly and appropriately demonstrates in lessons plans and instruction.	The TC demonstrates in lessons plans and instruction at a level similar to a practicing teacher.		
	nalyze and consider research in eading students in rich ning experiences.	The TC does not or rarely demonstrates in lessons plans and instruction.	The TC regularly and appropriately demonstrates in lessons plans and instruction.	The TC demonstrates in lessons plans and instruction at a level similar to a practicing teacher.		
5.3 NCTM 3c) Plan lessons and	a variety of strategies building all students' conceptual understanding and procedural proficiency.	The TC does not or rarely demonstrates in lessons plans.	The TC regularly and appropriately demonstrates in lessons plans.	The TC demonstrates in lessons plans at a level similar to a practicing teacher.		
units that incorporate	differentiated instruction for diverse populations building all students' conceptual understanding and procedural proficiency.	The TC does not or rarely demonstrates in lessons plans.	The TC regularly and appropriately demonstrates in lessons plans.	The TC demonstrates in lessons plans at a level similar to a practicing teacher.		
opportunities to co	rovide students with ommunicate about mathematics cions among mathematics, other ryday life, and the workplace.	The TC does not or rarely demonstrates in lessons plans and instruction.	The TC regularly and appropriately demonstrates in lessons plans and instruction.	The TC demonstrates in lessons plans and instruction at a level similar to a practicing teacher.		
	selecting high quality tasks	The TC does not or rarely demonstrates in instruction.	The TC regularly and appropriately demonstrates in instruction.	The TC demonstrates in instruction at a level similar to a practicing teacher.		
5.5 NCTM 3e) Implement techniques related to	guiding mathematical discussions	The TC does not or rarely demonstrates in instruction.	The TC regularly and appropriately demonstrates in instruction.	The TC demonstrates in instruction at a level similar to a practicing teacher.		
student engagement and communication including	identifying key mathematical ideas	The TC does not or rarely demonstrates in instruction.	The TC regularly and appropriately demonstrates in instruction.	The TC demonstrates in instruction at a level similar to a practicing teacher.		
	identifying and addressing student misconceptions	The TC does not or rarely demonstrates in instruction.	The TC regularly and appropriately demonstrates in instruction.	The TC demonstrates in instruction at a level similar to a practicing teacher.		

DOMAIN 5: Math	nematics Education	BE	ME	EE*	NO	
	employing a range of questioning strategies	The TC does not or rarely demonstrates in instruction.	The TC regularly and appropriately demonstrates in instruction.	The TC demonstrates in instruction at a level similar to a practicing teacher.		
learning, develop demonstrate a pos	Exhibit knowledge of adolescent ment, and behavior and sitive disposition toward cesses and learning.	The TC does not or rarely demonstrates in lessons plans and instruction.	The TC regularly and appropriately demonstrates in lessons plans and instruction.	The TC demonstrates in lessons plans and instruction at a level similar to a practicing teacher.		
5.7 NCTM 4e)	manipulatives and physical models	The TC does not or rarely demonstrates in lessons plans and instruction.	The TC regularly and appropriately demonstrates in lessons plans and instruction.	The TC demonstrates in lessons plans and instruction at a level similar to a practicing teacher.		
Apply mathematical content and pedagogical knowledge to	drawings	The TC does not or rarely demonstrates in lessons plans and instruction.	The TC regularly and appropriately demonstrates in lessons plans and instruction.	The TC demonstrates in lessons plans and instruction at a level similar to a practicing teacher.		
select and use instructional tools and make sound decisions about when	virtual environments	The TC does not or rarely demonstrates in lessons plans and instruction.	The TC regularly and appropriately demonstrates in lessons plans and instruction.	The TC demonstrates in lessons plans and instruction at a level similar to a practicing teacher.		
such tools enhance teaching and learning, recognizing	spreadsheets	The TC does not or rarely demonstrates in lessons plans and instruction.	The TC regularly and appropriately demonstrates in lessons plans and instruction.	The TC demonstrates in lessons plans and instruction at a level similar to a practicing teacher.		
both the insights to be gained and possible limitations of such tools.	presentation tools	The TC does not or rarely demonstrates in lessons plans and instruction.	The TC regularly and appropriately demonstrates in lessons plans and instruction.	The TC demonstrates in lessons plans and instruction at a level similar to a practicing teacher.		
	mathematics-specific technologies (e.g., graphing tools, interactive geometry software, computer algebra systems, and statistical packages)	The TC does not or rarely demonstrates in lessons plans and instruction.	The TC regularly and appropriately demonstrates in lessons plans and instruction.	The TC demonstrates in lessons plans and instruction at a level similar to a practicing teacher.		

DOMAIN 5: Math	nematics Education	BE	ME	EE*	NO	
	conceptual understanding	The TC does not or rarely demonstrates in instruction.	The TC regularly and appropriately demonstrates in instruction.	The TC demonstrates in instruction at a level similar to a practicing teacher.		
	procedural fluency	The TC does not or rarely demonstrates in instruction.	The TC regularly and appropriately demonstrates in instruction.	The TC demonstrates in instruction at a level similar to a practicing teacher.		
5.8 NCTM 5a) Verify that secondary	the ability to formulate, represent, and solve problems	The TC does not or rarely demonstrates in instruction.	The TC regularly and appropriately demonstrates in instruction.	The TC demonstrates in instruction at a level similar to a practicing teacher.		
students demonstrate	logical reasoning and continuous reflection on that reasoning	The TC does not or rarely demonstrates in instruction.	The TC regularly and appropriately demonstrates in instruction.	The TC demonstrates in instruction at a level similar to a practicing teacher.		
	productive disposition toward mathematics	The TC does not or rarely demonstrates in instruction.	The TC regularly and appropriately demonstrates in instruction.	The TC demonstrates in instruction at a level similar to a practicing teacher.		
	the application of mathematics in a variety of contexts within major mathematical domains	The TC does not or rarely demonstrates in instruction.	The TC regularly and appropriately demonstrates in instruction.	The TC demonstrates in instruction at a level similar to a practicing teacher.		
reflect on diagnos assessment evide which students' n	follect, organize, analyze, and stic, formative, and summative nce and determine the extent to nathematical proficiencies have ult of their instruction.	The TC does not use assessment in discussions of lessons and lesson planning process.	The TC regularly and appropriately demonstrates in discussions of lessons and lesson planning process.	The TC demonstrates in discussions of lessons and lesson planning process at a level similar to a practicing teacher.		
professional grow professional deve relate to the learn	Take an active role in their with by participating in clopment experiences that directly ing and teaching of mathematics. In membership in organization as	No opportunities were available through the school and the TC did not seek other opportunities.	The TC participated (as available) more than once during the semester.	The TC participated in most available development opportunities during the semester.		
		The TC does not or rarely demonstrates in lessons plans and instruction.	The TC regularly and appropriately demonstrates in lessons plans and instruction.	The TC demonstrates in lessons plans and instruction at a level similar to a practicing teacher.		

DOMAIN 5: Mathematics Education	BE	ME	EE*	NO	
5.12 NCTM 7c) Develop knowledge, skills, and professional behaviors across middle or high school settings; examine the nature of mathematics, how mathematics should be taught, and how students learn mathematics; and observe and analyze a range of approaches to mathematics teaching and learning, focusing on tasks, discourse, environment, and assessment.	The TC has not developed at an acceptable rate to indicate readiness for next placement experience (Internship II).	The TC consistently develops appropriate growth across the internship experience.	The TC reaches a level similar to a practicing teacher.		

^{*} Both "Meets Expectations" and "Exceeds Expectations" are considered acceptable work for a teacher candidate. The "Exceeds Expectations" category should be used to distinguish work in the top 2% of all teacher candidates.

	Below Expectations	Meets Expectations	Exceeds Expectations
Overall rating for mathematics education			

Describe at least one mathematics education strength:	
List at least one mathematics education goal:	