<u>Methods Mathematics Project Rubric</u>

Attributes: K (Knowledge); S (Skills); (D) Dispositions; (I) Impact on Student Learning

Steps & Point Range	Needs Improvement	Meets Expectations	Exceptional	Attributes & Standards
STEP I. PLANNING AND PREPARATION A. Research the local curriculum standards and NCTM standards. (1-6 pts.)	Lack of research on local and NCTM standards. 1-3 pts.	Research shows basic understanding of local and NCTM standards. Some alignment between local and NCTM standards is evident. 4-5 pts.	Research on standard thoroughly provides evidence about understanding local and NCTM standards. Good alignment between local standard and NCTM standard. 6 pts.	K, S Standards: 1, 2.1, 2.3, 2.8, 3.1, 3.3, 3.5, 5.1,5.3, 5.4
B. Research the topic and how it has been taught in your classroom. (1-6 pts.) Points Earned:	Few resources explored. Summary essentially a list of learning resources focused heavily on skills. Bibliography minimal and not completed in correct APA style. 1-3 pts.	Met with CT and took into account the needs of the students, used a variety of resources to enhance understanding of the topic (texts, Web resources, a children's book). Summary showed understanding of the content of the unit, of connections to other content areas, and of the historical origin of the math concept. Annotated bibliography in APA style with few errors. Five different resources used.	Met with CT and took into account diverse needs of the students. Used a variety of resources to enhance understanding of the topic (texts, Web resources, a children's book). Summary showed in depth understanding of the content of the unit, connections to other content areas and the history/cultural origin of the math concept. Annotated bibliography in correct APA style. Six different resources used.	Standards: 1, 2.1, 2.3, 2.8, 3.1, 3.3, 3.5, 5.1,5.3, 5.4
c. Determine learning outcomes and develop corresponding assessments. (1-6 pts.)	Learning outcomes not articulated to the extent needed. Little development of connections to other content areas and NCTM process standards. Assessments are minimal, mostly skills focused, and/or not appropriately aligned with learning outcomes.	Learning outcomes meet the needs of the majority of students, address concepts as well as skills. Some development of connections to other content areas and NCTM process standards. Formative and summative assessments feature some alignment with intended outcomes.	Learning outcomes meet the needs of <i>all</i> learners, are culturally appropriate, thoroughly articulated and express concepts, skills and process competencies with connections to other content areas and NCTM process standards. Both formative and summative assessment tools are appropriate to intended outcomes and clearly articulated.	K, S Standards: 1, 2.3, 2.4, 3.1, 3.2, 3.4, 4, 5.1
Points Earned:	1-3 pts.	4-5 pts.	6 pts.	
d. Integration (1-6 pts.)	No evidence shows integration of literacy or technology 1-3 pts	Integration of either literacy or technology in lesson planning and teaching. 4-5 pts.	Integrating both literacy and technology in lesson planning and teaching. Integration meets the learning needs and facilitates the critical thinking. 6 pts.	
Points Earned:	13 pts	4 3 pts.	o pis.	

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STEP II. INSTRUCTION	Micro-taught a lesson to peers. Several elements of lesson were	Micro-taught an age-appropriate, thorough lesson to peers. Review of	Micro-taught a carefully-prepared, age appropriate and engaging lesson	K, S D, I
A. Micro-teach your lesson to	incomplete and/or underdeveloped.	micro-teaching included modifications	to peers. Wrote a thoughtful, in	
your peers and meet with	Review of micro-teaching showed	made based on feedback.	depth review of this experience	
your Methods supervisor. (1-	little analysis and few modifications.		featuring modifications made based	
3 pts.)			on feedback.	Standards:
				1, 2.3, 3.5,
Points Earned:	1 pt.	2 pts.	3 pts.	5.1, 5.2, 5.4
B. Develop three consecutive	Some components of the Methods	Most components of the Methods	All components of the Methods	K, S D, I
lessons and teach at least	Lesson Plan format missing and little	Lesson Plan format addressed in a	Lesson Plan format addressed in a	14,00,0
one. (1-6 pts.)	detail included.	basic manner. Some components	detailed/thoughtful manner for each	
one. (1-6 pts.)		addressed at a deeper level. Lessons	lesson. Lessons involve multiple ways	Standards:
	Student work samples and final reflection show little analysis.	involve multiple ways to explore and present math concepts. Student work	to explore and present math concepts. Student work samples and	
	reflection show little analysis.	samples and final reflection both	final reflection demonstrate careful	1, 2.1, 2.3,
		demonstrate some analysis of the	and in-depth analysis of the	2.4, 2.8,3.1,
		effectiveness of the lesson and the	effectiveness of the lesson in terms	3.2, 3.4,3.5,
Points Earned:		teaching in terms of student learning.	of student learning.	4, 5.1, 5.2,
	1-3 pts.	4-5 pts.	6 pts.	5.4
STEP III. INTERVIEW A	Interview questions do not determine	Interview questions adequately	In-depth interview questions	K, S D, I
STUDENT	effectiveness of lessons in terms of	determine effectiveness of lessons.	determine effectiveness of lessons in	, ,
A. Meet with one student to	student learning. Little reflection on	Written response to interview	terms of student engagement and	
explore his/her understanding	ways to improve the lessons in the	demonstrates candidate's basic ability	understanding of targeted math	
of mathematics concepts. (1-	future. Only two interviews are included.	to adjust lessons to enhance student learning in the future. All three	concepts. Response to interview includes analysis of ways to adjust	Standards:
	meidded.	interviews are included.	lessons to enhance student learning	
3 pts.)		miss none are metadea.	of math concepts. All three interviews	1, 2.3, 4, 5.1,
Deinte Fermade			are included and summarized.	5.2
Points Earned:	1 pt.	2 pts.	2 ====	
CTED IV DDOFECCIONAL	Did not meet all project expectations	Met project expectations and	Met and/or exceeded all project	K, S D
STEP IV. PROFESSIONAL	and requirements. Editing needed.	requirements. Basic analysis of	expectations and requirements. Used	K, 5 D
PRESENTATION	Included little analysis of teaching	candidate's growth as a math	pseudonyms and professional	
A. Ensure quality of final	effectiveness and/or growth as a	educator. Presented project neatly -	terminology throughout. Presented	
product and complete self-	mathematics educator. Project did	few editorial issues. Pseudonyms &	project neatly with no editorial	
assessment rubric.	not reflect adequate understanding of	professional terminology.	issues. Demonstrated in depth	
(1-3 pts.)	the teaching of mathematics. Scoring	Demonstrated basic understanding of	understanding of the teaching of	
	rubric not completed.	the teaching of math. Scoring rubric completed.	mathematics. Scoring rubric completed.	Standards:
	1 pt.	2 pts.	3 pts.	5.1, 5.2, 5.4
Points Earned:	ı pt.	2 μις.	3 pts.	, ,
B. Write thoughtful final	Discussion of the value of the Math	Basic analysis of effectiveness of the	In depth analysis of the development	K, S D, I
reflection (1-3 pts.)	Project experience is minimal and	development and teaching of the	and teaching of the math lessons in	Standards:
remediati (2 o puoi)	does not include comments on the	lessons in light of student learning.	light of student learning. Reflection of	1, 2.3, 3.1,
	effect of the lessons on student	Analysis of candidate's own growth	candidate's own growth as a	3.2, 3.3, 3.4,
	and/or candidate growth.	as a mathematics educator demonstrates the value of the Math	mathematics educator fully explores the value of the Math Project	
Dainta Farma I		Project experience.	experience.	3.5, 4, 5.1,
Points Earned:	1 pt.	2 pts.	3 pts.	5.2, 5.4
	ı pı.	z pts.	5 pts.	

Grading: A=(40-42); AB=(38-39); B=(36-37); BC=(34-35); C=(32-33); CD=(29-31); D=(27-28) Total Score: _____

ALIGNMENTWITH PROFESSIONAL STANDARDS

The project aligns with the following Association for Childhood Education International (ACEI) Standards:

<u>1. Development, Learning, and Motivation</u>—Candidates know, understand, and use the major concepts, principles, theories, and research related to development of children and young adolescents to construct learning opportunities that support individual students' development, acquisition of knowledge, and motivation.

2. Content/Curriculum

- **2.1 English language arts**—Candidates demonstrate a high level of competence in use of English language arts and they know, understand, and use concepts from reading, language and child development, to teach reading, writing, speaking, viewing, listening, and thinking skills and to help students successfully apply their developing skills to many different situations, materials, and ideas.
- **2.3 Mathematics**—Candidates know, understand, and use the major concepts, procedures, and reasoning processes of mathematics that define number systems and number sense, geometry, measurement, statistics and probability, and algebra in order to foster student understanding and use of patterns, quantities, and spatial relationships that can represent phenomena, solve problems, and manage data.
- **2.4 Social studies**—Candidates know, understand, and use the major concepts and modes of inquiry from the social studies—the integrated study of history, geography, the social sciences, and other related areas —to promote elementary students' abilities to make informed decisions as citizens of a culturally diverse democratic society and interdependent world.
- **2.8 Connections across the curriculum**—Candidates know, understand, and use the connections among concepts, procedures, and applications from content areas to motivate elementary students, build understanding, and encourage the application of knowledge, skills, and ideas to real world issues.

3-4. Instruction

- **3.1 Integrating and applying knowledge for instruction**—Candidates plan and implement instruction based on knowledge of students, learning theory, subject matter, curricular goals, and community.
- **3.2 Adaptation to diverse students**—Candidates understand how elementary students differ in their development and approaches to learning, and create instructional opportunities that are adapted to diverse students.
- **3.3 Development of critical thinking, problem solving, performance skills**—Candidates understand and use a variety of teaching strategies that encourage elementary students' development of critical thinking, problem solving, and performance skills.
- **3.4 Active engagement in learning**—Candidates use their knowledge and understanding of individual and group motivation and behavior among students at the K-6 level to foster active engagement in learning, self motivation, and positive social interaction and to create supportive learning environments.
- **3.5 Communication to foster collaboration**—Candidates use their knowledge and understanding of effective verbal, nonverbal, and media communication techniques to foster active inquiry, collaboration, and supportive interaction in the elementary classroom.
- **4. Assessment for instruction**—Candidates know, understand, and use formal and informal assessment strategies to plan, evaluate and strengthen instruction that will promote continuous intellectual, social, emotional, and physical development of each elementary student.

5. Professionalism

- **5.1 Practices and behaviors of developing career teachers**—Candidates understand and apply practices and behaviors that are characteristic of developing career teachers.
- **5.2 Reflection and evaluation**—Candidates are aware of and reflect on their practice in light of research on teaching and resources available for professional learning; they continually evaluate the effects of their professional decisions and actions on students, parents, and other professionals in the learning community and actively seek out opportunities to grow professionally.
- **5.3 Collaboration with families**—Candidates know the importance of establishing and maintaining a positive collaborative relationship with families to promote the academic, social and emotional growth of children.

5.4 Collaboration with colleagues and the community —Candidates foster relationships with school colleagues and agencies in the larger community to support students' learning and well-being.