

## **OSSE Secondary Mathematics Standards**

<u>Introduction</u>: This document enables educator preparation providers (EPPs) in the District of Columbia to provide information to the Office of the State Superintendent of Education (OSSE) regarding how the EPP aligns with the OSSE Secondary Mathematics standards adapted from the <u>National Council of Teachers of Mathematics</u> (2020).

As the state education agency for the District, OSSE has an interest in ensuring that every student has an effective teacher and that every school has effective leaders. OSSE values the dedication of District EPPs to ensure schools are staffed with effective leaders and teacher leaders and strives to ensure programmatic excellence and candidate success. Establishing that each approved DC EPP is held to a uniform set of standards will help OSSE ensure that these aims are realized.

<u>EPP Submission</u>: The EPP should submit this rubric with its evidence for the state secondary mathematics subject area program review. In completing this form, the EPP should describe how its secondary mathematics program provides candidates coursework (assignments and assessments) and/or clinical and field experiences that demonstrate competency in each of the OSSE secondary mathematics program standards below.

## **EPP Information**:

EPP name (in the box below)	EPP contact name, title, and contact information (email and phone number in the box below)
Submission date (in the box below)	

**EPP Notification**: OSSE will notify the EPP of its state approval status within 60 calendar days of the subject area program review.

<u>OSSE Standards Alignment:</u> The EPP must complete the table below aligning evidence to be submitted to each OSSE secondary mathematics standard.

OSSE Standard	Description of how program meets standard	Applicable Course	Credit	Reviewer
	<b>EPP:</b> Please provide a concise, yet specific description (no more	Name(s)/ Number(s)	Hours	Rating
	than 200 words) of how the EPP subject area program meets	italliber(3)		-Meets or exceeds
	each of the standards and components below. Please attach			the standard
	evidence (course syllabi, reading lists, assessment examples) to this demonstration document.			
	Reviewer: Please use the space highlighted in blue to			-Partially meets
	document all notes regarding the EPP evidence provided for			the standard
	each standard component and overall standard and provide a			-Does not meet
	rating in the last column for each standard component and an			the standard
	overall rating for each standard below.			
Trigonometry, and Measurement.	l among mathematical domains of Number; Algebra and Functions	; Calculus; Statistics ar	nd Probabilit	y; Geometry,
Component 1.A. Essential Concepts in	EPP			
Number - Candidates demonstrate and				
apply understandings of major				
mathematics concepts, procedures, knowledge, and applications of number				
including flexibly applying procedures,				
using real and rational numbers in	Reviewer Notes			Reviewer Rating
contexts, developing solution strategies,				
and evaluating the correctness of				
conclusions. Major mathematical concepts in Number include number				
theory; ratio, rate, and proportion; and				
structure, relationships, operations, and				
representations.		T	I	
Component 1.B. Essential Concepts in	EPP			
Algebra and Functions - Candidates demonstrate and apply understandings of				
major mathematics concepts, procedures,				
knowledge, and applications of algebra				
and functions including how mathematics				
can be used systematically to represent				
patterns and relationships including				

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proportional reasoning, to analyze change, and to model everyday events and problems of life and society. Essential Concepts in Algebra and Functions include algebra that connects mathematical structure to symbolic, graphical, and tabular descriptions; connecting algebra to functions; and developing families of functions as a fundamental concept of mathematics. Additional Concepts should include algebra from a more theoretical approach, including relationships between structures (e.g. groups, rings, and fields) as well as formal structures for number systems and numerical and symbolic calculations.	Reviewer Notes			Reviewer Rating
Component 1.C. Essential Concepts in Calculus - Candidates demonstrate and apply understandings of major mathematics concepts, procedures, knowledge, and applications of calculus, including the mathematical study of the	EPP			
calculation of instantaneous rates of change and the summation of infinitely many small factors to determine some whole. Essential Concepts in Calculus include limits, continuity, the	Reviewer Notes			Reviewer Rating

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Fundamental Theorem of Calculus, and the meaning and techniques of	EPP: Please provide a concise, yet specific description (no more than 200 words) of how the EPP subject area program meets each of the standards and components below. Please attach evidence (course syllabi, reading lists, assessment examples) to this demonstration document.  Reviewer: Please use the space highlighted in blue to document all notes regarding the EPP evidence provided for each standard component and overall standard and provide a rating in the last column for each standard component and an overall rating for each standard below.	Name(s)/ Number(s)		Rating  -Meets or exceeds the standard  -Partially meets the standard  -Does not meet the standard
Component 1.D. Essential Concepts in Statistics and Probability - Candidates demonstrate and apply understandings of statistical thinking and the major concepts, procedures, knowledge, and applications of statistics and probability including how statistical problem solving	EPP			
and decision making depend on understanding, explaining, and quantifying the variability in a set of data to make decisions. They understand the role of randomization and chance in determining the probability of events. Essential Concepts in Statistics and Probability include quantitative literacy, visualizing and summarizing data, statistical inference, probability, and applied problems.	Reviewer Notes			Reviewer Rating
Component 1.E. Essential Concepts in	EPP			
Geometry, Trigonometry, and Measurement - Candidates demonstrate and apply understandings of major mathematics concepts, procedures,				

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	each of the standards and components below. Please attach			the standard
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	Reviewer: Please use the space highlighted in blue to			-Partially meets
	document all notes regarding the EPP evidence provided for			the standard
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knowledge, and applications of geometry, including using visual representations for numerical functions and relations, data and statistics, and networks, to provide a lens for solving problems in the physical world. Essential Concepts in Geometry, Trigonometry, and Measurement include transformations, geometric arguments, reasoning and proof, applied problems, and non-Euclidean geometries.  Overall Reviewer Notes for Standard 1	Reviewer Notes			Overall Reviewer Rating
apply the mathematical processes of protechnology appropriately within these n  Component 2.A. Problem Solving -	matical Processes - Candidates demonstrate, within or across mat oblem-solving; reason and communicate mathematically; and eng nathematical processes.  EPP			-
Candidates demonstrate a range of				
mathematical problem-solving strategies to make sense of and solve non-routine				
problems (both contextual and non-contextual) across mathematical domains.	Reviewer Notes			Reviewer Rating

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Component 2.B. Reasoning and Communicating - Candidates organize their mathematical reasoning and use the	EPP			
language of mathematics to express their mathematical reasoning precisely, both orally and in writing, to multiple audiences.	Reviewer Notes			Reviewer Rating
Component 2.C. Mathematical Modeling and Use of Mathematical Models - Candidates understand the difference between the mathematical	EPP			
modeling process and models in mathematics. Candidates engage in the mathematical modeling process and demonstrate their ability to model mathematics.	Reviewer Notes			Reviewer Rating
Overall Reviewer Notes for Standard 2				Overall Reviewer Rating

**Standard 3: Knowing Students and Planning for Mathematical Learning -** Candidates use knowledge of students and mathematics to plan rigorous and engaging mathematics instruction supporting students' access and learning. The mathematics instruction developed provides equitable, culturally responsive opportunities for all students to learn and apply mathematics concepts, skills, and practices.

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Component 3.A. Student Diversity - Candidates identify and use students' individual and group differences when planning rigorous and engaging mathematics instruction that supports students' meaningful participation and learning.	EPP: Please provide a concise, yet specific description (no more than 200 words) of how the EPP subject area program meets each of the standards and components below. Please attach evidence (course syllabi, reading lists, assessment examples) to this demonstration document.  Reviewer: Please use the space highlighted in blue to document all notes regarding the EPP evidence provided for each standard component and overall standard and provide a rating in the last column for each standard component and an overall rating for each standard below.  EPP  Reviewer Notes	Name(s)/ Number(s)	Hours	Rating  -Meets or exceeds the standard  -Partially meets the standard  -Does not meet the standard
Component 3.B. Students' Mathematical Strengths - Candidates identify and use students' mathematical strengths to plan rigorous and engaging	EPP  Reviewer Notes			Reviewer Rating
mathematics instruction that supports students' meaningful participation and learning.				
Component 3.C. Positive	EPP			
Mathematical Identities - Candidates understand that teachers' interactions impact individual students by influencing				
and reinforcing students' mathematical identities, positive or negative, and plan experiences and instruction to develop and foster positive mathematical identities.	Reviewer Notes			Reviewer Rating

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	<b>EPP:</b> Please provide a concise, yet specific description (no more	Name(s)/ Number(s)	Hours	Rating
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	each of the standards and components below. Please attach			-Meets or exceeds the standard
	evidence (course syllabi, reading lists, assessment examples) to			the Standard
	this demonstration document.			-Partially meets
	<b>Reviewer:</b> Please use the space highlighted in blue to			the standard
	document all notes regarding the EPP evidence provided for			
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Overall Reviewer Notes for Standard 3				Overall Reviewer Rating
to facilitate student discourse.  Component 4.A. Establish Rigorous  Mathematics Learning Goals -	EPP			
Candidates establish rigorous				
mathematics learning goals for students based on mathematics standards and	Reviewer Notes			Reviewer Rating
practices.				
Component 4.B. Engage Students in	EPP			
High Cognitive Demand Learning -				
Candidates select or develop and				
implement high cognitive demand tasks to	Reviewer Notes			Reviewer Rating
engage students in mathematical learning				
experiences that promote reasoning and				
sense making.	FDD	Γ		
Component 4.C. Incorporate	EPP			
Mathematics-Specific Tools - Candidates select mathematics-specific				
tools, including technology, to support	Reviewer Notes			Reviewer Rating
students' learning, understanding, and	MCVICWCI INDICS			heviewer hatting

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application of mathematics and to integrate tools into instruction.				
Component 4.D. Use Mathematical Representations - Candidates select and use mathematical representations to	EPP			
engage students in examining understandings of mathematics concepts and the connections to other representations.	Reviewer Notes			Reviewer Rating
Component 4.E. Elicit and Use Student Responses - Candidates use multiple student responses, potential	EPP			
challenges, and misconceptions, and they highlight students' thinking as a central aspect of mathematics teaching and learning.	Reviewer Notes			Reviewer Rating
Component 4.F. Develop Conceptual Understanding and Procedural	EPP			
Fluency - Candidates use conceptual understanding to build procedural fluency for students through instruction that includes explicit connections between concepts and procedures.	Reviewer Notes	ı	1	Reviewer Rating
Component 4.G. Facilitate Discourse	EPP			

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	this demonstration document.  Reviewer: Please use the space highlighted in blue to document all notes regarding the EPP evidence provided for each standard component and overall standard and provide a rating in the last column for each standard component and an overall rating for each standard below.			-Partially meets the standard -Does not meet the standard
Candidates pose purposeful questions to facilitate discourse among students that ensures that each student learns rigorous mathematics and builds a shared understanding of mathematical ideas.	Reviewer Notes			Reviewer Rating
and subsequent student learning. Candi	nt Learning - Candidates assess and use evidence of students' lear idates analyze learning gains from formal and informal assessment demographic categories, and they use this information to inform	ts for individual studer	its, the class	= -
Component 5.A. Assessing for Learning - Candidates select, modify, or	EPP			
create both informal and formal assessments to elicit information on students' progress toward rigorous mathematics learning goals.	Reviewer Notes			Reviewer Rating
Component 5.B. Analyze Assessment Data - Candidates collect information on students' progress and use data from informal and formal assessments to	EPP			
analyze progress of individual students, the class as a whole, and subgroups of students disaggregated by demographic	Reviewer Notes			Reviewer Rating

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categories toward rigorous mathematics learning goals.				
Component 5.C. Modify Instruction - Candidates use the evidence of student learning of individual students, the class as a whole, and subgroups of students	EPP			
disaggregated by demographic categories to analyze the effectiveness of their instruction with respect to these groups. Candidates propose adjustments to instruction to improve student learning for each and every student based on the analysis.	Reviewer Notes			Reviewer Rating
Overall Reviewer Notes for Standard 5				Overall Reviewer Rating
	ntext of Mathematics Teaching and Learning - Candidates are reflow professionally, to support student learning, and to create more			
Component 6.A. Promote Equitable Learning Environments - Candidates seek to create more equitable learning	EPP			

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environments by identifying beliefs about teaching and learning mathematics, and associated classroom practices that produce equitable or inequitable mathematical learning for students.	Reviewer Notes			Reviewer Rating
Component 6.B. Promote Positive  Mathematical Identities - Candidates	EPP			
reflect on their impact on students'				
mathematical identities and develop professional learning goals that promote students' positive mathematical identities.	Reviewer Notes			Reviewer Rating
Component 6.C. Engage Families and Community - Candidates communicate with families to share and discuss	EPP			
strategies for ensuring the mathematical success of their children.	Reviewer Notes		l	Reviewer Rating
Component 6.D. Collaborate with Colleagues - Candidates collaborate with colleagues to grow professionally and	EPP			
support student learning of mathematics.	Reviewer Notes			Reviewer Rating
Overall Reviewer Notes for Standard 6				Overall Reviewer Rating

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experiences and clinical practice in diverse experiential base of knowledge, skills, or	tes and Clinical Practice - Effective teachers of secondary mathema erse settings under the supervision of experienced and highly qualifieffective approaches to mathematics teaching and learning, and pr	fied mathematics teac ofessional behaviors a	hers. They o	levelop a broad middle and high
experiences and clinical practice in diverse experiential base of knowledge, skills, as school settings that involve a diverse ramathematics supervised by university and component 7.A. Design of Field	erse settings under the supervision of experienced and highly quali	fied mathematics teac ofessional behaviors a I-time student teachin	hers. They o cross both r g/internship	levelop a broad middle and high
experiences and clinical practice in diverse experiential base of knowledge, skills, as chool settings that involve a diverse remathematics supervised by university as Component 7.A. Design of Field Experiences and Clinical Practice -	erse settings under the supervision of experienced and highly qualifieffective approaches to mathematics teaching and learning, and prange and varied groupings of students. Candidates experience a fulbor college faculty with secondary mathematics teaching experience	fied mathematics teac ofessional behaviors a I-time student teachin	hers. They o cross both r g/internship	levelop a broad middle and high
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Overall OSSE Secondary Ma	athematics Standards Reviewer Notes			Overall OSSE Secondary Mathematics Standards Reviewer Rating