**New/Revised Program**

**Math Education**

(2020 Standards)

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| **INSTITUTIONS WHOSE PROGRAMS MEET THE FOLLOWING CONDITION(S) SHOULD USE THIS APPLICATION:**  **(Submission of data with this application is inapplicable. Alignment approval is required before data can be submitted with the “Continuing Application”.)**  **Please check the area below that applies:**   * 1. New program to Educator Preparation Unit   2. Program previously determined not recognized   3. Program previously dropped or put on hiatus   4. Program previously determined recognized with conditions by a SPA with conditions other than data   5. Program resubmitting for initial approval due to revised standards   6. Program resubmitting due to significant changes within the program |

**Review Criteria**

* Program alignment to standards

**Recognition Decisions**

* **Approved with Conditions** – Program is aligned to all content standards and must resubmit program within 24 months with the required data.
* **Further Development Required** – Program does not align to all content standards and/or required documentation is not included. Program is not approved to admit candidates.

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| **1.** | **University:** |  |
| **2.** | **Program Name:** |  |
| **3.** | **Program Compiler:** |  |
| **4.** | **Date of Submission:** |  |

# 5. Accredited Educator preparation Providers seeking to add a new program to current certification offerings must submit the following documentation:

Letter of approval or other appropriate documentation that indicates the program proposal has the approval of all institutional and state (in case of state institutions) governing boards.

Letter explaining the rationale for adding the program

Section 5 completion is required for new programs only.

**6. all programs should attach the following items:**

Program Plan of Study that provides:

* Coursework required of all candidates
* Clear information about the sequence in which candidates take courses
* Description of required field experiences/student teaching to include number of hours

# 7. identify the courses (from the plan of study) and course descriptions that address the standards in the chart below:

| **Standard** | **Course(s)** | **Course Description(s)** |
| --- | --- | --- |
| ***Standard 1: Knowing and Understanding Mathematics***  ***Candidates demonstrate and apply understandings of major mathematics concepts, procedures, knowledge, and applications within and among mathematical domains of Number; Algebra and Functions; Calculus; Statistics and Probability; Geometry, Trigonometry, and Measurement.*** | | |
| 1a) Essential Concepts in 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 contexts, developing solution strategies, and evaluating the correctness of conclusions. |  |  |
| 1b) Essential Concepts in 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 proportional reasoning, to analyze change, and to model everyday events and problems of life and society. |  |  |
| 1c) 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 calculation of instantaneous rates of change and the summation of infinitely many small factors to determine some whole. |  |  |
| 1d) 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 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. |  |  |
| 1e) Essential Concepts in Geometry, Trigonometry, and Measurement. Candidates demonstrate and apply understandings of major mathematics concepts, procedures, 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. |  |  |
| ***Standard 2: Knowing and Using Mathematical Processes***  ***Candidates demonstrate, within or across mathematical domains, their knowledge of and ability to apply the mathematical processes of problem solving; reason and communicate mathematically; and engage in mathematical modeling. Candidates apply technology appropriately within these mathematical processes.*** | | |
| 2a) Problem Solving. Candidates demonstrate a range of mathematical problem-solving strategies to make sense of and solve nonroutine problems (both contextual and noncontextual) across mathematical domains. |  |  |
| 2b) Reasoning and Communicating. Candidates organize their mathematical reasoning and use the language of mathematics to express their mathematical reasoning precisely, both orally and in writing to multiple audiences. |  |  |
| 2c) Mathematical Modeling and Use of Mathematical Models. Candidates understand the difference between the mathematical modeling process and models in mathematics. Candidates engage in the mathematical modeling process and demonstrate their ability to model mathematics. |  |  |
| ***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.*** | | |
| 3a) Student Diversity  Candidates identify and use students’ individual and group differences to plan rigorous and engaging mathematics instruction that supports students’ meaningful participation and learning. |  |  |
| 3b) Students’ Mathematical Strengths  Candidates identify and use students’ mathematical strengths to plan rigorous and engaging mathematics instruction that supports students’ meaningful participation and learning. |  |  |
| 3c) Students’ 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. |  |  |
| ***Standard 4: Teaching Meaningful Mathematics***  ***Candidates implement effective and equitable teaching practices to support rigorous mathematical learning for a full range of students. Candidates establish rigorous mathematics learning goals, engage students in high cognitive demand learning, use mathematics specific tools and representations, elicit and use student responses, develop conceptual understanding and procedural fluency, and pose purposeful questions to facilitate student discourse.*** | | |
| 4a) Establish Rigorous Mathematics Learning Goals. Candidates establish rigorous mathematics learning goals for students based on mathematics standards and practices. |  |  |
| 4b) Engage Students in High Cognitive Demand Learning. Candidates select or develop and implement high cognitive demand tasks to engage students in mathematical learning experiences that promote reasoning and sense making. |  |  |
| 4c) Incorporate Mathematics-Specific Tools. Candidates select mathematics-specific tools, including technology, to support students’ learning, understanding, and application of mathematics and to integrate tools into instruction. |  |  |
| 4d) Use Mathematical Representations. Candidates select and use mathematical representations to engage students in examining understandings of mathematics concepts and the connections to other representations. |  |  |
| 4e) Elicit and Use Student Responses. Candidates use multiple student responses, potential challenges, and misconceptions, and they highlight students’ thinking as a central aspect of mathematics teaching and learning. |  |  |
| 4f) Develop Conceptual Understanding and Procedural Fluency. Candidates use conceptual understanding to build procedural fluency for students through instruction that includes explicit connections between concepts and procedures. |  |  |
| 4g) Facilitate Discourse. 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. |  |  |
| ***Standard 5: Assessing Impact on Student Learning***  ***Candidates assess and use evidence of students’ learning of rigorous mathematics to improve instruction and subsequent student learning. Candidates analyze learning gains from formal and informal assessments for individual students, the class as a whole, and subgroups of students disaggregated by demographic categories, and they use this information to inform planning and teaching.*** | | |
| 5a) Assessing for Learning. Candidates select, modify, or create both informal and formal assessments to elicit information on students’ progress toward rigorous mathematics learning goals. |  |  |
| 5b) Analyze Assessment Data. Candidates collect information on students’ progress and use data from informal and formal assessments to analyze progress of individual students, the class as a whole, and subgroups of students disaggregated by demographic categories toward rigorous mathematics learning goals. |  |  |
| 5c) Modify Instruction. Candidates use the evidence of student learning of individual students, the class as a whole, and subgroups of students 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. |  |  |
| ***Standard 6: Social and Professional Context of Mathematics Teaching and Learning***  ***Candidates are reflective mathematics educators who collaborate with colleagues and other stakeholders to grow professionally, to support student learning, and to create more equitable mathematics learning environments.*** | | |
| 6a) Promote Equitable Learning Environments  Candidates seek to create more equitable learning environments by identifying beliefs about teaching and learning mathematics, and associated classroom practices that produce equitable or inequitable mathematical learning for students. |  |  |
| 6b) Promote Mathematical Identities Candidates reflect on their impact on students’ mathematical identities and develop professional learning goals that promote students’ positive mathematical identities. |  |  |
| 6c) Engage Families and Communities. Candidates communicate with families to share and discuss strategies for ensuring the mathematical success of their children. |  |  |
| 6d) Collaborate with Colleagues. Candidates collaborate with colleagues to grow professionally and support student learning of mathematics |  |  |
| ***Standard 7: Secondary Field Experiences and Clinical Practice***  ***Effective teachers of secondary mathematics engage in a planned sequence of field experiences and clinical practice in diverse settings under the supervision of experienced and highly qualified mathematics teachers. They develop a broad experiential base of knowledge, skills, effective approaches to mathematics teaching and learning, and professional behaviors across both middle and secondary settings that involve a diverse range and varied groupings of students. Candidates experience a full-time student teaching/internship in secondary mathematics supervised by university or college faculty with secondary mathematics teaching experience or equivalent knowledge base.*** | | |
| 7a) Design of Field Experiences and Clinical Practice. Candidates participate in a diverse range of field experiences and clinical practice in both middle grade and secondary settings with highly qualified mathematics teachers. (Evidence from Section I, Context 1 and 2) |  |  |
| 7b) Supervision of Field Experiences. Supervisors for the full-time student teaching/internship in secondary mathematics have secondary mathematics teaching experience or equivalent knowledge base. (Evidence from Section I, Context 1, 2 and 6.) |  |  |