

TEACHER CERTIFICATION STUDY GUIDE

<u>TABLE OF CONTENTS</u>	<i>PG.</i>
SUBAREA I—MATHEMATIC REASONING AND COMMUNICATION	1
0001. Understand reasoning processes, including inductive and deductive logic and symbolic logic	1
0002. Understand the meaning of mathematical concepts and symbols and how to communicate mathematical ideas in writing	10
0003. Understand mathematical modeling and apply multiple mathematical representations to connect mathematical ideas and solve problems.....	18
SUBAREA II—ALGEBRA	27
0004. Understand the principles and properties of the set of complex numbers and its subsets	27
0005. Understand the principles and properties of patterns and algebraic relations	37
0006. Understand the properties of linear functions and relations	44
0007. Understand the properties of quadratic and higher-order polynomial and relations	62
0008. Understand the properties rational, radical, and absolute value functions and relations	76
0009. Understand the properties of exponential and logarithmic functions	84
SUBAREA III—TRIGONOMETRY AND CALCULUS	88
0010. Understand principles, properties, and relationships involving trigonometric functions and their associated geometric representations	88
0011. Understand the principles and techniques of trigonometry to model and solve problems.....	99
0012. Demonstrate an understanding of the fundamental concept of calculus.....	117

TEACHER CERTIFICATION STUDY GUIDE

0013. Apply the principles and techniques of calculus to model and solve problems	133
SUBAREA IV—MEASUREMENT AND GEOMETRY.....	161
0014. Understand and apply measurement principles.....	161
0015. Understand the principles and properties of axiomatic (synthetic) geometries	171
0016. Understand the principles and properties of coordinate geometry	180
0017. Apply mathematical principles and techniques to model and solve problems involving vector and transformational geometries	196
SUBAREA V—DATA ANALYSIS, PROBABILITY, STATISTICS, AND DISCRETE MATHEMATICS	207
0018. Understand the principles, properties, and techniques related to sequence, series, summation, and counting strategies and their applications to problem solving	207
0019. Understand the principles, properties, and techniques of probability and their applications	212
0020. Understand the principles, properties, and techniques of data analysis and statistics	218
0021. Understand how techniques of discrete mathematics (e.g., diagrams, graphs, matrices, propositional statements) are applied in the analysis, and interpretation, communication, and solution of problems	229
SUBAREA VI —ALGEBRA: CONSTRUCTED-RESPONSE ASSIGNMENT....	237
CURRICULUM AND INSTRUCTION	239
ANSWER KEY TO PRACTICE PROBLEMS	245
SAMPLE TEST.....	251
ANSWER KEY.....	264
RATIONALES FOR SAMPLE QUESTIONS	265