## Mathematics for Elementary Teachers I MATH127 Spring 2016

This course provides a conceptually based, comprehensive study of the mathematical content of numbers and their operations at the deep level required for successful elementary school teaching. Topics are examined in ways that are meaningful to pre-service elementary teachers. Topics include: place value and arithmetic models, mental math, algorithms, pre-algebra factors and prime numbers, fractions and decimals, ratio, percentage and rates, integers, and elementary number theory. Prerequisite: D- or higher in MATH003 Preparation for College Math III or MATH012 Intermediate Algebra; waiver by placement testing results; or departmental approval.

COURSE OUTCOMES	OUTCOMES ACTIVITIES
At the end of this course, students will be able to	
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Understanding the number system and the concept of place values:	<ol> <li>Analyzing the structures and properties of the base- 10 and other numeral systems, including numeration systems of ancient cultures. (CT,QS,R,TS)</li> <li>Recognizing decimal expansions. (CT,QS,R,TS)</li> <li>Using scientific notation in the real world. (CT,QS,R,TS)</li> <li>Analyzing procedures (e.g., rounding, regrouping) for estimation. (CT,QS,TS)</li> <li>Determining the reasonableness of estimates. (CT,QS,R,TS)</li> <li>Identifying subsets of real numbers and their characteristics. (CT,QS,R,TS)</li> </ol>
Understanding of integers, fractions, decimals, percents, and mixed numbers:	<ol> <li>Understanding the meaning and models of integers, fractions, decimals, percents, and mixed numbers and applying them to the solution of word problems. (CT,QS,R,TS)</li> <li>Analyzing and converting among various representations of numbers (e.g., graphic, numerical, symbolic, verbal). (CT,QS,TS)</li> <li>Using number lines. (CT,QS,R,TS)</li> <li>Comparing, sorting, ordering, and rounding numbers. (CT,QS,R,TS)</li> <li>Recognizing equivalent representations of numbers (e.g., fractions, decimals, percents). (CT,QS,R,TS)</li> </ol>
Understanding of principles of number theory:	<ol> <li>Identifying prime and composite numbers and their characteristics. (CT,QS,R,TS)</li> <li>Finding the prime factorization of a number and recognizing its uses. (CT,QS,R,TS)</li> <li>Demonstrating knowledge of the divisibility rules and why they work. (CT,QS,R,TS)</li> <li>Finding the least common multiple (LCM) and the greatest common factor (GCF) of a set of numbers. (CT,QS,R,TS)</li> </ol>

ring the LCM and GCF in real-world situations. (S,R,TS)
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erstanding the meaning and models of ations on real rational numbers. (CT,QS,R,TS) rating and justifying standard and nonstandard outational algorithms and mental math niques (e.g., by application of the arithmetic erties, such as commutative, associative, butive). (CT,QS,R,TS) ating the validity of nonstandard or unfamiliar outational strategies. (CT,QS,R,TS) gnizing and analyzing various representations graphic, pictorial, verbal) of number ations. (CT,QS,R,TS) gnizing relationships among operations (e.g., ion and subtraction, addition and plication, multiplication and exponentiation). (S,R,TS) ifying and applying the arithmetic properties he transitive properties of equality and rality. (CT,QS,R,TS) ring the order of operations. (CT,QS,R,TS) ring the laws of exponents. (CT,QS,R,TS) constrating fluency in arithmetic computation, ding operations with fractions. (CT,QS,R,TS) preting the concept of absolute value. (S,R,TS)
ving appropriate strategies (e.g., proportional ing, ratios) to estimate quantities in real-world tions. (CT,QS,R,TS)
ng problems using arithmetic operations with us representations of numbers. (CT,QS,R,TS)
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