Rule 24 Matrix Revised: March 2007 Table of Alignment of Standards and Assessments

Endorsement: Mathematics Total Hours Required by Rule 24: 30 Grade Levels: 7-12 Program Hours Required by Institution: 45 Endorsement Type: Comprehensive Subject Name of Institution: Concordia University, Nebraska

Endorsement Program Requirements: Nebraska teacher education institutions offering this endorsement program must have on file, within the institution, a plan which identifies the courses and the course completion requirements which the institution utilizes to grant credit toward completion of this endorsement.

(For additional lines in each section, please go to the last column and press the tab key.)

006.39D Certification Endorsement Requirements: This endorsement shall require a minimum of 30 semester hours of mathematics.			Candidate Proficiencies						
Course #, Title, and Credits	Course Assessment(s)	Key Program Assessment(s)	Content Knowledge	Pedagogical Knowledge	Skills	Dispositions	P-12 Student Learning		
Math 184, Calculus I, 4	Tests		Х		Х				
Math 186, Calculus II, 4	Tests	Final Exam	Х		Х				
Math 252, Mathematical Structures, 3	Portfolio	Portfolio	Х		Х				
Math 284, Calculus III, 4	Tests		Х		Х				
Math 322, Foundations of Statistics, 3	Tests		Х		Х				
Math 332, Abstract Algebra, 3	Tests		Х		Х				
Math 333, Linear Algebra, 3	Tests		Х		Х				
Math 335, Number Theory, 3	Tests	Tests	Х		Х				
Math 348, Discrete Structures, 3	Tests		Х		Х				
Math 365, Foundations of Geometry, 3	Tests		Х		Х				
Math 382, Real Analysis, 3	Tests		Х		Х				
Math 384, Differential Equations, 3	Tests		Х		Х				
Math 475, Mathematical Modeling, 3	Tests, Projects	Projects	Х		Х				
CS 131, Computer Programming I, 3	Tests, Programs		Х		Х				
Educ 374, Methods in Secondary Mathematics, 2	Lesson Plans			Х					

Standard/Description								
A. Demonstrate knowledge and understanding of and be able to teach the concepts, skills, and processes of mathematics as defined in the Nebraska Content Standards for eighth and twelfth grades.			Candidate Proficiencies					
Course #, Title, and Credits	Course Assessment(s)	Key Program Assessment(s)	Content Knowledge	Pedagogical Knowledge	Skills	Dispositions	P-12 Student Learning	
Math 184, Calculus I, 4	Tests		Х		Х			
Math 186, Calculus II, 4	Tests	Final Exam	Х		Х			
Math 252, Mathematical Structures, 3	Portfolio	Portfolio	Х		Х			
Math 284, Calculus III, 4	Tests		Х		Х			
Math 322, Foundations of Statistics, 3	Tests		Х		Х			
Math 332, Abstract Algebra, 3	Tests		Х		Х			
Math 333, Linear Algebra, 3	Tests		Х		Х			
Math 335, Number Theory, 3	Tests	Tests	Х		Х			
Math 348, Discrete Structures, 3	Tests		Х		Х			
Math 365, Foundations of Geometry, 3	Tests		Х		Х			
Math 382, Real Analysis, 3	Tests		Х		Х			
Math 384, Differential Equations, 3	Tests		Х		Х			
Math 475, Mathematical Modeling, 3	Tests, Projects	Projects	Х		Х			
CS 131, Computer Programming I, 3	Tests, Programs		Х		Х			

Standard/Description							
 B. Demonstrate an understanding of and be able to apply the processes of mathematics, including being able to: 1. Use problem-solving approaches to investigate and understand mathematical content; 2. Formulate and solve problems from both mathematics and everyday situations; 3. Communicate mathematical ideas orally and in writing using everyday language, mathematical language, symbols, and graphs; 4. Make mathematical conjectures, evaluate arguments and validate mathematical thinking; 5. Examine relationships within mathematics; 6. Connect mathematics to other disciplines and real-world situations; 7. Use technology in exploration, computation, graphing, and problem solving; and 8. Use instructional strategies based on current research as well as national, state, and local standards relating to mathematics instruction. 			Cand	idate Proficie	ncies		
Course #, Title, and Credits	Course Assessment(s)	Key Program Assessment(s)					P-12 Student Learning
Math 184, Calculus I, 4 Math 186, Calculus II, 4 Math 252, Mathematical Structures, 3 Math 284, Calculus III, 4 Math 322, Foundations of Statistics, 3 Math 332, Abstract Algebra, 3 Math 335, Number Theory, 3 Math 348, Discrete Structures, 3 Math 365, Foundations of Geometry, 3 Math 384, Differential Equations, 3 Math 384, Differential Equations, 3 Math 475, Mathematical Modeling, 3	Tests Tests Portfolio Tests Tests Tests Tests Tests Tests Tests Tests Tests Tests Tests	Final Exam Portfolio Tests Projects	x x x x x x x x x x x x x x x x x x x		x x x x x x x x x x x x x x x x x x x		

Standard/Description							
 C. Demonstrate an understanding of and be able to apply the cor 1. Apply concepts of number, number theory, and number system 2. Apply numerical computation and estimation techniques and ex 3. Use geometric concepts and relationships to describe and mod 4. Use both descriptive and inferential statistics to analyze data, m 5. Demonstrate an understanding of the concepts of theoretical ar 6. Use algebra to describe patterns, relations, and functions and tr 7. Recognize the roles of axiomatic systems and proofs in different 8. Demonstrate an understanding of the concepts of limit, continui applications of calculus; 9. Demonstrate an understanding of the concepts and applications recurrence relations, linear programming, difference equations, ar 10. Use mathematical modeling to solve problems from other field engineering; 11. Demonstrate an understanding of and be able to apply the ma 13. Demonstrate an understanding of the historical development in represented groups and diverse cultures. 	s; tend them to algebraic expression el mathematical ideas and real-w nake predictions, and make decisi d simulated probability and apply o model and solve problems; it branches of mathematics, such ty, differentiation, and integration s of discrete mathematics such as d combinatorics; s such as natural sciences, socia ijor concepts of geometry; jor concepts of linear algebra; jor concepts of abstract algebra;	ns; orld constructs; ions; / them to real-world situations; as algebra and geometry; , and the techniques and s graph theory, matrices, I sciences, business, and and		Cand	idate Proficie	ncies	
Course #, Title, and Credits	Course Assessment(s)	Key Program Assessment(s)	Content Knowledge	Pedagogical Knowledge	Skills	Dispositions	P-12 Student Learning

Math 184, Calculus I, 4	Tests		X	X	
Math 186, Calculus II, 4	Tests	Final Exam	X	X	
Math 252, Mathematical Structures, 3	Portfolio	Portfolio	Х	Х	
Math 284, Calculus III, 4	Tests		Х	Х	
Math 322, Foundations of Statistics, 3	Tests		Х	Х	
Math 332, Abstract Algebra, 3	Tests		Х	Х	
Math 333, Linear Algebra, 3	Tests		Х	Х	
Math 335, Number Theory, 3	Tests	Tests	Х	Х	
Math 348, Discrete Structures, 3	Tests		Х	Х	
Math 365, Foundations of Geometry, 3	Tests		Х	Х	
Math 382, Real Analysis, 3	Tests		Х	Х	
Math 384, Differential Equations, 3	Tests		Х	Х	
Math 475, Mathematical Modeling, 3	Tests, Projects	Projects	Х	Х	
CS 131, Computer Programming I, 3	Tests, Programs		Х	Х	

Standard/Description								
D. The program for prospective teachers may include the following coursework: Pre-calculus, Calculus, Logic/Foundations, Linear Algebra, College Geometry, Probability and Statistics, Discrete/Finite Mathematics, History of Mathematics, Abstract Algebra, and Computer Programming and Applications.			Candidate Proficiencies					
Course #, Title, and Credits	Course Assessment(s)	Key Program Assessment(s)	Content Knowledge	Pedagogical Knowledge	Skills	Dispositions	P-12 Student Learning	
Math 184, Calculus I, 4	Tests		Х		Х			
Math 186, Calculus II, 4	Tests	Final Exam	Х		Х			
Math 252, Mathematical Structures, 3	Portfolio	Portfolio	Х		Х			
Math 284, Calculus III, 4	Tests		Х		Х			
Math 322, Foundations of Statistics, 3	Tests		Х		Х			
Math 332, Abstract Algebra, 3	Tests		Х		Х			
Math 333, Linear Algebra, 3	Tests		Х		Х			
Math 335, Number Theory, 3	Tests	Tests	Х		Х			
Math 348, Discrete Structures, 3	Tests		Х		Х			
Math 365, Foundations of Geometry, 3	Tests		Х		Х			
Math 382, Real Analysis, 3	Tests		Х		Х			
Math 384, Differential Equations, 3	Tests		Х		Х			
Math 475, Mathematical Modeling, 3	Tests, Projects	Projects	Х		Х			
CS 131, Computer Programming I, 3	Tests, Programs	-	Х		Х			