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			Fall 2012
Name	Z Number	Date	
	Curriculum Worksheet		

Richard Stockton College of New Jersey School of Education

Mathematics Certification—Post Baccalaureate (K-12)

Must have 30 credits in a coherent sequence in the subject field of MATHEMATICS with 12 credits at the upper level. Courses accepted

for Mathematics inc		lus, and statistics	. Mechanical engineering and electrical engineering man all content field courses.		ieu
Content Field Requirer	nents A grade of 'C' or better is	Credits	Prerequisite Requirement for entry into EDUC Program	Term	Grad
required in all content field re	quirement courses.		PSYC 3391 Educational Psychology & 40 hour Fieldwork		
	used on Praxis II requiremen	nts:	Students who have taken an Educational Psychology course a another institution and have received a grade of 'B-' or better		
Economics/Financial Literacy			are required to enroll in PSYC3890, the one credit Ed. Psych fieldwork		
Algebra/Number					
Theory			Professional Requirements A grade of C or better is required on all professional requirement courses		
Maaaaaaa			EDUC3241: Educating Students w/Special Needs		
Measurement, Geometry,			International/Multicultural (I) course	\rightarrow	
Trigonometry			PSYC3323 Dev. Psychology (Child & Adolescent),		
5			PSYC3322 Lifespan Development, OR		
Functions/Calculus			PSYC2201 Psychology of Adolescence		
Data Anal ala			INTC 3610 Instructional Technology for K-12 Teachers		
Data Analysis, Statistics, Probability			EDUC 3515 – Diversity in Family, Schools, and Communities (4)		
Matrix Algebra,			County Health Test/Course		
Discrete Math					
			Professional Education - Grade of B- or better required in	all EDUC co	ourses
To	otal Mathematics credits (30):		for continuation in Program (26 credits)		
Undergraduate Major:			Testing Requirements: Praxis II Test(s): Mathemati Content Knowledge (Computer - 5061)(graphing calculator required)	ics: Score	e:
· ·			Introductory Semester		
			EDUC 4101 Introductory fieldwork – 80 hours (2)		
			EDUC 4200 Practices & Techniques of Teaching (4)		
			Mandated Pre-Service HIB Training Certificate		
D 1 110 17			Intermediate Semester		
Required 12 Upper Lo	evel Mathematics Credits?		EDUC 4120 Reading in the Content Area (2)		
			EDUC 4600 Intermediate fieldwork - 80 hours (2)		
			EDUC 4606 Curriculum & Methods of Science & Math (4)	,	
PRAXIS I/SAT/AC	T:		Certification Semester In order for your certificate to be processed, you must meet th requirements: complete your BA/BS degree; complete all libe coursework required; and attain a minimum GPA of 2.75.	ral arts conter	nt
Date:			EDUC 4990 Student Teaching - full 15-week experience	(10)	
Date	_		EDUC 4991 Student Teaching Seminar (2)		
Completed BA?BS Do	egree In Date		Institution QPTS	QHRS	
					_
					_
			Total:	/	_
			Cumulative GPA:		-

Date____

Curriculum Worksheet

Richard Stockton College of New Jersey School of Education

Mathematics: Content Knowledge (0061)

	Test at a G	lance		
Test Name	Mathematics: Content Knowledg	e		
Test Code	0061			
Time	2 hours			
Number of Questions	50			
Format	Multiple-choice questions, graphing calculator required			
	Content Categories	Approximate Approximate Number of Percentage of Questions Examination	of	
	I. Algebra and Number Theory	8 16%		
	II. Measurement	3 6%		
V	Geometry	5 10%		
IV	Trigonometry	4 8%		
II I	III. Functions	8 16%		
	Calculus	6 12%		
	IV. Data Analysis and Statistics	5–6 10–12%		
	Probability	2–3 4–6%		
	V. Matrix Algebra	4–5 8–10%		
	Discrete Mathematics	3–4 6–8%		
	Process Categories			
	Mathematical Problem Solving			
	Mathematical Reasoning and Proof Distributed Across			
	Mathematical Connections Content Categories			
	Mathematical Representation			
	Use of Technology			

About This Test

The Praxis Content Knowledge test in Mathematics is designed to assess the mathematical knowledge and competencies necessary for a beginning teacher of secondary school mathematics. Examinees have typically completed a bachelor's program with an emphasis in mathematics or mathematics education.

The examinee will be required to understand and work with mathematical concepts, to reason mathematically, to make conjectures, to see patterns, to justify statements using informal logical arguments, and to construct simple proofs. Additionally, the examinee will be expected to solve problems by integrating knowledge from different areas of mathematics, to use various representations of concepts, to solve problems that have several solution paths, and to develop mathematical models and use them to solve real-world problems. This test may contain some questions that will not count toward your score.