October 2013

Date

Z Number____

Curriculum Worksheet

Richard Stockton College of New Jersey School of Education

Earth Science Certification-Post Baccalaureate (K-12)

Students must have 30 credits in a coherent sequence in the subject field of EARTH SCIENCE with at least 12 credits at upper level. Examples of accepted courses include geology, meteorology, oceanography, astronomy, physical geography, space science, mineralogy and cartography. A grade of C or better is required in all content requirement courses.

<i>Content Field Requirements</i> A grade of 'C' or better is required in all content field requirement courses.		Credits		Professional Requirements A grade of C or better is required on all professional requirement courses, except for	Term	Grade	
Recommended areas based on Praxis II requirements:				PSYC3991 where a B- is required		-	
Earth and Space				EDUC1515 – Diversity in Family, Schools, and			
Sciences				Communities (4) EDUC2241: Educating Students w/Special Needs (4)			
Tectonics,				INTC 2610 Instructional Technology for K-12			
Surface				Teachers (4)			
Processes			1	PSYC3323 Dev. Psychology (Child & Adolescent) (4),			
			-	PSYC3322 Lifespan Development (4), OR			
History of Earth				PSYC2201 Psychology of Adolescence (4)			
and Life-forms			Т	PSYC3391 Educational Psychology (4)– Grade of B- or			
Earth's			-	better			
Atmosphere and							
Hydrosphere	ydrosphere			Prerequisite to Entry: EDUC3000 Gateway to the New Jersey Teaching Profession			
Astronomy			-1	New for Spring 2014, this 0 credit course is required for entry into the teacher education program			
				entry into the reactor current program			
Total EARTH SCIENCE credits (30):				Professional Education - Grade of B-or better required in all EDUC courses			
** Please note that both the Earth Science Praxis II (and General Science				for continuation in Program (26 credits)			
Praxis II must be passed. Recommended additional courses include:				Testing Requirements - Praxis II Tests:	Sce	ores	
science methodologies, techniques & history; physical science; life science, technology and society				PRAXIS TESTS must be passed BEFORE the Student Teaching Semester. Check this website for current NJ test			
				info: www.ets.org/praxis/nj/requirements			
Undergraduate	Major:	Credits		Both tests are required: Earth Science and General Science	6		
				Introductory Semester			
				EDUC3101 Introductory fieldwork – 80 hours (2)			
				EDUC3200 Practices & Techniques of Teaching (4)			
				Intermediate Semester			
Required 12 Upper Level Earth Science Credits?			i [EDUC4120 Reading in the Content Area (2)			
			۱ľ	EDUC4600 Intermediate fieldwork - 80 hours (2)			
Cumulative GPA and Core Praxis Scores Cumulative GPA for Entrance into the Teacher Education				EDUC4606 Curriculum & Methods of Science & Math (4)			
Program			[Certification Semester/Student Teaching Semester			
(a 2.75 now; but as of 9/1/2015, a 3.0 will be required for entrance)				In order for your certificate to be processed, you must meet the following			
[Note: As of 9/1/2014, a 3.0 GPA will be required for				requirements: complete your BA/BS degree; pass the required tests, complete all liberal arts content coursework required; and attain a minimum GPA of 2.75.			
CERTIFICATION				[Note: As of 9/1/2014, a 3.0 GPA will be required for CERTIFICATION]			
	s or a combined SAT score of 1660 or a	23 on any	╞	EDUC4990 Student Teaching - <i>full 15-week experience</i> (10)			
corresponding sect Reading	tion of the ACT: WritingMath		╎┝	EDUC4991 Student Teaching Seminar (2)	+		
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				Completed BA/BS Degree (date)			
				Cumulative GPA for Certification			
1			1				