## Physics Certification (K-12) Post- Baccalaureate Curriculum Worksheet- Stockton University School of Education

Revised 03/24/2017

Students must have 30 credits in a coherent sequence in the subject field of PHYSICS with at least 12 credits at the upper level. Examples include physics, mechanics, electrical engineering majors, analytic physics, statics, circuit designs, and mechanical design. A grade of C or better is required in all content field courses. In addition, while all bachelor programs require a minimum of 128 credits and a 2.00 cumulative GPA, the NJ Department of Education

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equires a 3.0 cumulative GPA to be certified.  Student Name:				#3 Professional Requirements: Grades of C or better required (equiv. transfer credits can be accepted)- 20 credits at left Cred	dits G	irade
Z				EDUC 1515 Diversity in Fam, Schl & Commun. (4 cr, V) or equiv, also accepted: GAH 1360; GEN 2126; GSS 1044, 3360, 3516; SOCY 2745		
Dracontory				EDUC 2241 Inclusive Learning in Education (4 cr) also accepted GSS 2330,2340		
Preceptor:				INTC 2610 Instructional Tech for K12 Educators (4 cr) also accepted GEN 2108	+	
Dates of Curr WS Review				PSYC 3323 Adolesc (4 cr) also accepted PSYC 2201/3322 Dev/ Life; EDUC 2231 Dev of Learner		
				PSYC 3391 Ed. Psyc (4 cr) also accepted EDUC 2231 Dev of Learner	+	
				Prerequisite to Entry: Grade of B- or better required Cred	dits Gra	ade
#1- Content Field Requirements A grade of 'C' or better is required in all content field requirement courses.		Credits	Grade	EDUC 2000 Gateway of NJ Teaching Profession (1 cr ASD)		
		Crearis		Additional requirements for EDUC entry*/placement	Do	ne?
Recommended areas based on Praxis II				Attend Information Session and Orientation*		
requirements:				3.0 or better overall GPA* GPA as of	_	
				Criminal Background Check / Sub Cert		
Mechanics				TB Test	+	
Electricity/magnetism				Health Test or Nutrition Requirement	_	
Electricity/magnetism				Core Praxis Scores* or SAT score of 560+ reading & Reading score	2	
Optics and Waves				540+ math or an ACT score of 23+ on both the   Writing score	_	
				Math score	+	
Heat and Thermodynamics				matir 33312		
Modern Physics, atomic, nuclear structure			#4 Professional Education Grade of B- or better required (32 credits counted at left) Professional licensure courses may only be not completed once after withdrawal or failure to earn B- or better.			
idelear structure				Clinical Experience Semester	Credits Grad	
History/nature of science				EDUC 3100 Part-Time Clinical Experience in EDUC (50 hr – 2 cr)		
				PRAXIS II TEST(S) must be passed BEFORE the Clinical Practice 1 Semester in the subject(s) and grade level you wish to student teach. Check this website for current NJ test information for certification area <a href="https://www.ets.org/praxis/nj/requirements">www.ets.org/praxis/nj/requirements</a>	Score:	
Total Physics credits (30)				Clinical Practice 1 Semester (formerly "Introductory Semester")		
*** Please note that both the <b>Physics Praxis II and General Science Praxis II must be passed.</b> Recommended additional courses include: science methodologies, techniques & history; physical science; earth science; science, technology and society				EDUC 3101 Part-Time Clinical Practice in EDUC 1 (80 hr- 2cr)		
				EDUC 3200 Practices & Techniques of Teaching (4 cr)		
				Clinical Practice 2 Semester (formerly "Intermediate Semester")	Credits	Grade
				EDUC 4120 Reading in the Content Area (2 cr)		
2- Undergraduate Major: Completed BA/BS date		Credits	Grade	EDUC 4600 Part-Time Clinical Practice in EDUC 2 (W2)- 100 hrs (2 cr)		
ompieteu bry bo uute				EDUC 4606 Methods of Teaching Math & Science (4 cr)		
				Full-time Final Clinical Practice Semester (formerly "Student Teaching")	Credits	Grade
				EDUC 4990 Full-Time Final Clinical Practice - full-time 15-week experience (12 cr)		
				EDUC 4991 Final Clinical Practice Seminar (2 cr)		
				EDUC 4992 EdTPA Capstone (2 cr)		
Required 12 Uppe	er Level (3000/4000 level) Physics Credits?			In order for your certificate to be processed, you must meet the follow requirements: complete your BA/BS degree; pass the Praxis test(s), and complete all liberal arts content coursework required; and attain GPA of 3.0.	take the	EdTPA, num
			Final Overall GPA as of			