COURSE REQUIREMENTS FOR PHYSICS CERTIFICATION

Post Baccalaureate

Insert course grades earned (where applicable) in white boxes.

COURSE #	COURSE TITLE	CR.	GRADES
	CORE CURRICULUM		
	History	3	
EL	Writing Course	3	
EL	Literature Course	3	
FA	Fine Arts	3	
MA 111	Calculus I	4	
Total Credits fo	or Core Curriculum	16	
	MAJOR COURSES		
BL 150/151	General Biology I and Lab	\$	
PH 111/113	General Physics I and Lab	4	
PH 112/114	General Physics II and Lab	4	
NSCI 100/101	Astronomy and Lab	4	
PH 211/213	Modern Physics and Lab	4	
PH 215	Thermodynamics	3	
PH 221	Classical Mechanics	3	
PH 241/243	Optics and Lab	4	A SECTION AND A
PH 251	Electrical Circuits and Electronics	2	
MA 112	Calculus II	4	
NSCI 150/152	Earth Systems Science and Lab	4	
CH 101/103	General Chemistry I and Lab	4	
Total Credits for		44	
	TEACHER CERTIFICATION COURSES		J
ED 115	Educational Psychology	3	
PY 214	Adolescent Development	3	
ED 290	Psychology/Education of the Exceptional Student	3	
ED 100	Foundations of Education	3	
ED 103	Field Experience I: 7-12	1	
ED 205	Strategies and Techniques of Instruction	3	
ED 206	Field Experience II: Strategies and Techniques of Instruction	1	
ED 208	Classroom Partnerships and Inclusion	3	
ED 220	Reading, Writing, and Differentiation in the Content Area	3	
ED 304	Teaching of Science 7-12	3	
ED 322	Field Experience III: Secondary Instruction & Theory	1	
ED 390	Teaching Nonnative and Culturally Diverse Students	3	
ED 400	Field Experience IV: Pre-Student Teaching Practicum	2	
ED 410	Field Experience V: Student Teaching Internship	8-9	
ED 411	Professional Seminar	3	
Total Credits for Teacher Certification Requirements		43-44	
Total Credits for Physics Certification		103-10	

August 2017