Physics Endorsement

For Non Physics Majors

Teacher Candidate Name	:	Date:	
------------------------	---	-------	--

AREAS OF	GU COURSE	Course Prefix & Number	Course Title	University/College	Grade
CONTENT NEEDED	NUMBER	(If not taken at GU)	Please provide course descriptions if title unclear	Official transcripts other than G.U. are required	A 2.0 (C) gra
Scientific Physics with Lab	PHYS 103 &				
(dynamics, fluids & waves) Scientific Physics with Lab Electricity, magnetism, thermo- dynamics & optics)	PHYS 103L PHYS 204 & PHYS 204L				
Computational Physics	PHYS 208				
Linear Electronics	PHYS 210				
Mechanics	PHYS 301				
20 th Century Physics	PHYS 205				
Intermediate Laboratory	PHYS 310				
Nuclear & Particle Physics	PHYS 409				
Calculus & Analytical Geometry I	MATH 157				
Calculus & Analytical	MATH 258				
Geometry II					
Secondary Specific Methods: Science ++	EDTE 454S			Gonzaga University	
Field Experience ++	EDTE 454L			Gonzaga University	
WEST-E Endorsement test					

⁺⁺ Science Methods and Field Experience must be taken together

Only course work in which an individual received a grade of C (2.0) or higher or a grade of pass on a pass-fail system of grading shall be counted toward the course work required for the approved endorsement program.