Physics Minor

This disciplinary minor also requires:

• Completion of an interdisciplinary major (http://catalog.uwgb.edu/archive/2015-2016/undergraduate/planning/interdisciplinary-majors-minors)

o o p. o o . o . o o . o	5a.,a, 5 (
Supporting Courses		18			
MATH 202	Calculus and Analytic Geometry I				
MATH 203	Calculus and Analytic Geometry II				
PHYSICS 201 PHYSICS 202	Principles of Physics II				
			Upper-Level Courses		12
PHYSICS 310	Modern Physics				
Elective Courses (choose	e a minimum of 9 credits from the following):				
PHYSICS 320	Thermodynamics and Kinetics Structure of Matter Thermodynamics and Kinetics Laboratory Structure of Matter Laboratory Electricity and Magnetism Solar and Alternate Energy Systems				
PHYSICS 321 PHYSICS 322 PHYSICS 323 PHYSICS 404 PHYSICS 415					
			PHYSICS 417	Nuclear Physics and Radiochemistry	
			PHYSICS 420	Advanced Physics Laboratory	
			Total Credits		30