PHYSICS-BS-SECONDARY EDUCATION (WITH EDUCATION MAJOR & TEACHABLE MINOR REQUIRED)

This is a **<u>General</u>** curriculum guide and is not applicable to every student. It is important to meet with your advisor.

A 2.7 cumulative GPA in the Physics major is required for admission to the College of Education

	Year	One	
¹ MTH 201 Calculus I	4	MTH 202 Calculus II	4
Prerequisites: MTH 122 and MTH 123, MTH 124, or proficiency through	requisites: MTH 122 and MTH 123, MTH 124, or proficiency through Prerequisite: MTH 201		
math placement		PHY 230 Principles of Physics I	5
¹⁰ CHM 115 Principles of Chemistry I	4	Prerequisite: MTH 201, MTH 202 recommended as a corequisite	
Prerequisites: High school chemistry, MTH 110 or 122 or 125 or 201		PSY 101 Introductory Psychology	3
Gen Ed or WRT 120 Strategies of Writing Stretch I – Optional ⁹	3	WRT 130 (Stretch II) or WRT 150 Strategies in Writing ⁹	3/4
EDF 100 Introduction to Education (optional – see below) or minor	2/3		
course			
Total	13/15	Total	16*
	Spring/	Summer	•
Minor Course	3		
	Year	Two	
MTH 203 Calculus III	4	PHY 302 Introduction to Modern Physics	4
Prerequisite: MTH 202		Prerequisite: PHY 231	
Gen ed	3	⁵ CIS 261 Structured Programming in C	4
PHY 231 Principles of Physics II		Prerequisite: MTH 201 or concurrent enrollment	
Prerequisites: MTH 202 and PHY 230	5	MTH 204 Linear Algebra I (required if taking MTH 304 – see note)	3
EDF 315 Diverse Perspectives for Education		Prerequisite: MTH 202	
	3	OR MTH 302 Linear Algebra & Differential Equations	4
		BIO 120 General Biology I <i>Gen Ed</i>	
		Prerequisites: High school chemistry, CHM 109 or 115 strongly	4
		recommended	
Total	15	Total	14-15
	Spring/	Summer	
HSC 201 The Scientific Revolution	3	Minor Course	3
OR HSC 202 The Technological Revolution	3	Gen Ed	3
Minor Course	3		
	Year	Three	
PHY 309 Experimental Methods in Physics	4	² PHY 311 SWS Advanced Laboratory II	2
Prerequisites: PHY 302 and one SWS course		Prerequisites: PHY 309 and one SWS course	
PHY 330 Intermediate Mechanics	4	PHY 340 Electromagnetic Fields	4
Prerequisites: PHY 230 or permission of instructor, and MTH 302 or 304		Prerequisites: PHY 231, MTH 302 or MTH 304	
PSY 301 Child Psychology	3	³ PHY 105 Descriptive Astronomy	3
Prerequisite: PSY 101		EDI 339 Assessment in Secondary Schools	3
⁸ MTH 304 Analysis of Differential Equations OR summer course	3	⁷ MTH 401 Mathematics for the Physical Sciences	
Prerequisites: MTH 203 and MTH 227		Prerequisites: MTH 302 or 304, PHY 231, or permission of instructor	3
·		OR ⁷ MTH 300 Applied Analysis I	
		Prerequisite: MTH 203	
			45
Total	14-15	Total	15
Minor Course	Spring/	Summer	2
Minor Course	5	lssue Gen Ed	3
	Vear	Four	5
PHY 350 Introduction to Quantum Mechanics	4	PHY 360 Statistical Thermodynamics	4
Prerequisites: PHY 302, MTH 302 or 304 (MTH 300 recommended)		Prerequisite: PHY 231	
PHY 485 Senior Physics Project (Capstone)	1	PHY 486 Senior Physics Project (Capstone)	2
Prerequisite: Senior physics students in good academic standing	-	Prerequisites: PHY 485	-
⁴ Ethics in Science Requirement	3	³ Science Elective Course	3
Minor course	3	⁶ EDS 379 Universal Design for Learning: Secondary	3
Minor Course	3	Sophomore Standing, EDF 315, and EDI 337. B- or better required.	3
	5	Minor Course	
Total	14	Total	15
	fication Pro		Internsh
EDI 331 Methods and Strategies of Secondary Teaching	5	EDI 431 Student Teaching: Secondary	8
EDI 310 Organizing and Managing Classroom Environments	3	EDI 432 Student Teaching: Secondary Content	2
EDR 321 Content Area Literacy	3	EDF 495 The Context of Educational Issues	3
EDT 476 Technology in Education	3	Must be taken with or after EDI 431	
Must be taken with or after EDI 331 but before EDI 431	_		

See reverse for notes

* The block tuition rate is for 12-15 credits. You will pay additional tuition for any credits over 15.

EDF 100 is an exploratory elective for students uncertain about pursuing teacher certification. It can be taken in either the fall or winter semester.

¹ Students must take MTH 110, MTH 122 and MTH 123, or MTH 124, or place out of these courses through Grand Valley math placement. These courses do not count towards the completion of the Physics major. MTH 124 is the suggested pre-requisite to MTH 201, though MTH 122 and 123 would also satisfy the pre-requisite requirements.

² Students must complete a total of two courses with an SWS attribute

³ Students must complete 6 hours of science electives with a minimum grade of C (2.0) in each. Must be chosen from the following: PHY 105 (requirement for secondary education majors); any 300 or 400 level physics elective (excluding PHY 303, 306, and 307); CHM 351, 352, 356, or 358 ⁴ Students must take BIO 328: Biomedical Ethics **OR** BIO 338: Environmental Ethics.

⁵ See faculty advisor for additional option for CIS 261.

⁶ EDS 379 may be taken prior to the Teacher Assisting Semester but must be completed prior to Student Teaching. Permit required (COE – 616-331-6650). ⁷ MTH 401 is recommended unless student does not intend to pursue graduate school, please see faculty advisor for assistance in choosing appropriate course

⁸ MTH 304 is recommended unless student does not intend to pursue graduate school, please see faculty advisor for assistance in choosing appropriate course.

⁹ Students who self-place into WRT 120 should take this course in the fall semester and then take WRT 130 in the winter semester of their first year. Students who self-place into WRT 150 should normally take this course in the winter semester of their first year. Students will not need to take WRT 120/130 or WRT 150 if they have earned credit for the course through AP/Dual Enrollment. A grade of C or better is required.

¹⁰ CHM 180 is recommended prior to CHM 115 if the ACT science subscore is below 23, but high school chemistry was taken. Students who have not had high school chemistry should take CHM 109 (not CHM 180) prior to CHM 115. However, CHM 180 and CHM 109 do NOT count toward the Physics major.

-Thirty (30) total hours as a lab assistant (setting up and tearing down equipment and/or serving as teaching assistant) are required of students seeking secondary certification. Contact the department for further details.

Declaring the Physics and Education Major with Teachable Minor:

- 1. Log into myBanner from the GVSU homepage
- 2. Once logged in select "Student", "Student Records", and then, "Change Major"
- 3. Click on the "Change Major 1/Program" box
- 4. Click on the down arrow in the box next to "New Major 1/Program," from here scroll down and choose "Physics Teaching BS Secondary Education"
- 5. Click "Submit." The system will automatically declare your 2nd major in "Education" and give you the option to declare a minor. Choose an appropriate minor from the list and then click "Change to New Program"

Teachable Majors and Teachable Minors for Secondary Education

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Teachable Majors		Teacha	Teachable Minors		
Biology	Integrated Science	Applied Linguistics - ESL	German-Teaching		
Chemistry	Latin	Biology-Teaching	History-Teaching		
Earth/Space Science	Mathematics	Chemistry-Teaching	Mathematics-Secondary Education		
English	Music (K-12)	Earth/Space Science-Teaching	Physics-Teaching		
French	Physics	Economics-Teaching	Political Science-Teaching		
German	Social Studies	English-Teaching	Psychology-Teaching		
Health and Physical Edu (K-12)	Spanish	French-Teaching	Spanish-Secondary Teaching		
History	Visual Arts (K-12)	Geography-Teaching			

General Education Overlap

General Education Categories fulfilled by the Physics Major for Secondary Education:			
Mathematical Sciences: MTH 201	Physical Science with Lab: CHM 115		
Social and Behavioral Sciences: PSY 101	Life Science with Lab: BIO 120		
U.S. Diversity: EDF 315	Historical Analysis: HSC 201 or 202		
Issues: EDT 476; BIO 328 or BIO 338			

Second Major in Education				
Education Major Prerequisites (9 credits)				
A 2.7 cumulative GPA in the Education Major Prerequisites is required with no grade lower than a C				
— EDF 315 Diverse Perspectives on Education (3)	— EDI 339 Assessment in Secondary Schools (3)			
— PSY 301 Child Development (3)				
Prerequisite: PSY 101				
Teacher Apprenticeship (17 credits)	Student Internship (13 credits)			
— EDI 331 Teacher Assisting-Secondary (5)	— EDI 431 Student Teaching, Secondary (8)			
— EDI 310 Organizing and Managing Classroom Environments (3)	— EDI 432 Student Teaching, Secondary Content (2)			
— EDR 321Content Area Literacy (3)	— EDF 495 The Context of Educational Issues (3)			
— EDT 476 Technology in Education (3)	Must be taken with or after EDI 431			
Must be taken with or after EDI 331 but before EDI 431				
— EDS 379 Universal Design for Learning: Secondary (3)**				
EDS 379 may be taken prior to the Teacher Assisting Semester. Please				
consult with your College of Education Advisor to determine an appropriate				
time to take this course.				