## SCIENCE-BS-SECONDARY EDUCATION (WITH EDUCATION MAJOR)

THIS IS A **GENERAL** CURRICULUM GUIDE AND IS NOT APPLICABLE TO EVERY STUDENT. IT IS IMPORTANT TO MEET WITH YOUR ADVISOR.

	Year	One	
BIO 121 General Biology II w/lab	4	BIO 120 General Biology I w/lab	4
Prerequisite: MTH 110 (may be taken concurrently)		Prerequisites: High school chemistry, CHM 109, or CHM 115	
<b>GEO 111</b> Exploring the Earth	4	strongly recommended (CHM 109 or 115 may be taken	
MTH 122 <sup>1</sup> College Algebra (required) OR MTH 124	-	concurrently)	
	3/5	STA 215 Applied Statistics	3
(recommended, not required)		Prerequisite: MTH 110, MTH 109, or equivalent	
Prerequisite: MTH 110 or assignment through Grand Valley		GEO 112 Earth History	4
math placement	4	Prerequisite: GEO 111 (preferred) or GEO 100/103/105	4
WRT 150 Strategies in Writing <sup>2</sup> (or WRT 130)		EDF 115 Introduction to Education	•
			3
Total	15/17	Total Summer	14
CHM 115 Principles of Chemistry I w/lab	4	Gen ed (Arts)	3
PSY 101 Introductory Psychology (SBS)	3		
37 : .	Year	Two	
CHM 116 Principles of Chemistry II w/lab	5	BIO 210 Evolutionary Biology	3
Prerequisites: CHM 115 and (MTH 122 or MTH 125 or MTH		Prerequisites: BIO 120 and BIO 121	
201)		CHM 231 Introductory Organic Chemistry	4
<b>GEO 203</b> Weather and Climate for Pre-Service Teachers	3	Prerequisite: CHM 116	
PHY 201 Inquiry: The Mechanical and Thermal World	4	EDR 225 Intro to Teaching Multilingual Learners	3
EDF 315 Diverse Perspectives on Education (US Div.)		PHY 202 Physics for Teachers: Motion, Energy, Forces	4
EDI 313 Diverse i erspectives di Education (03 Div.)	3	PHT 202 Physics for Teachers. Motion, Energy, Porces	7
Total	15	Total	14
		Summer	
Gen Ed (Issues)	3		
Gen Ed (P&L)	3		
Gen Ed (HA/GP)	3		
		Three	2
PHY 203 Physics for Teachers: Light, Sound, Electromagnetism	4	PSY 331 Adolescent Development	3
Prerequisite: PHY 202	_	Prerequisite: PSY 101	2
CHM 221 Survey of Analytical Chemistry w/lab	4	SCI 326 Experimental Methods in physical Science	3
Prerequisite: CHM 116 or one full year of general CHM	2	Prerequisites: PHY 203, CHM 116	2
BIO 375 Genetics	3	PHY 205 Astronomy for Teachers	3 3
Prerequisite: BIO 120	1	SCI 450 Earth & Life Science in Secondary EDU	3
BIO 376 Genetics Laboratory	1	Prerequisite: Junior standing, BIO 120 &121, GEO 111&112	3
Prerequisite: BIO 120, BIO 375 or BIO 355 (375 or 355 may be taken	_	SCI 316 Engineering Design	3
concurrently) <b>GEO 220</b> Earth Surface Materials & Systems w/lab	3	Prerequisite: PHY 203	
Prerequisite: GEO 111, CHM 115, GEO 112			
Total	15	Total	15
	Year	Four	
SCI 336 Ecology for Secondary Teachers (SWS)	4	Student Assisting Apprenticeship:	
Prerequisites: BIO 120 & 121 (120 may be taken		EDI 331 Methods & Strategies of Secondary Teaching	4
concurrently), GEO 203 & 112, PHY 201		EDI 332 Content Area Seminar	2
SCI 440 Physics and Chemistry in Secondary Education	3	EDT 477 Teaching w/Technology: Secondary	3
Prerequisites: Junior Standing, CHM 116, PHY 202, PHY 203		Must be taken with or after EDI 331 but before EDI 431	3
EDF 260 Educational Research & Assessment (SWS)	2	EDS 319	
<b>GEO 214</b> Solid Earth Materials and Systems	3	Prerequisites: Sophomore standing, EDF 315, and EDI 339.	3
Prerequisites: GEO 111, CHM 115, GEO 112, and GEO 175)	4	**B- or better required in all Apprenticeship courses	
Total	14	Total	15
Total		· Five	10
Student Teaching Internship:			
EDI 431 Student Teaching: Secondary	7 or 8		
EDI 432 Student Teaching: Secondary Content	2		
EDF 495 The Context of Educational Issues	3		
Must be taken with or after EDI 431			
mast be taken with of after EDI 451			
Total	12-13		
Total	12-13		

- \*The block tuition rate is for 12-15 credits. You will pay additional tuition for any credits over 15
- \*This course is recommended to help complete program in timely basis but is not a necessary program requirement.
- <sup>1</sup> Students who self-place into WRT120 should take this course in the fall semester and then take WRT 130 in the winter semester of the first year. Students who self-place into WRT 150 should take this course in either semester of the first year. A grade of C or higher is required to fulfill these requirements.
- <sup>2</sup> Students must complete a total of two courses with an SWS attribute.
- <sup>3</sup> SCI courses are offered in alternate years. See your major or CLAS advisor to determine your sequence.
- <sup>4</sup>Admission into the apprenticeship and internship semesters is a secondary application process. Plan to apply the semester before the semester you plan on starting teacher assisting.

General Education Categories fulfilled by the Integrated Science major:			
Life Science and Physical Science: BIO 120 and CHM 115 (both fulfill lab requirement)			
Mathematical Sciences: MTH 122, STA 215			
Social and Behavioral Sciences: PSY 101	US Diversity: EDF 315		
Issues: EDT 476	Global Perspectives: EDR 225		

## **Courses offered in alternating Years**

PHY 201 F25, F27	PHY 202 W26, W28
PHY 203 F26, F28	PHY 205 W27, W29
GEO 203 F25, F27	SCI 316 W27, W29
SCI 336 S/S26 or F26, S/S28 or F28	SCI 326 W27,W29
SCI 440 W 25, F26	SCI 450 W26, W28

Second Major in Education			
Education Major Prerequisites (12 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)	— PSY 331 Adolescent Development (3)		
— EDF 260 Educational Research and Assessment (3)	Prerequisite: PSY 101		
— EDF 115 Intro to Education (3)	— EDR 225 Intro to Teaching Multilingual Learners (3)		
Teacher Apprenticeship (15 credits)	Student Internship (13 credits)		
— EDI 331 Teacher Assisting-Secondary (4)	— EDI 431 Student Teaching, Secondary (8)		
— EDI 310 Organizing and Managing Classroom Environments (3)	— EDI 432 Student Teaching, Secondary Content (2)		
— EDR 332 Content Area Seminar (2)	— EDF 495 The Context of Educational Issues (3)		
— EDT 477 Teaching w/Technology (3)	Must be taken with or after EDI 431		
Must be taken with or after EDI 331 but before EDI 431			
— EDS 319 Universal Design for Learning: Secondary (3)			

## **Guide for Declaring Majors**

- 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

Click on the down arrow in the box next to "New Major 1/Program," from here scroll down and choose:

"Science BS-Secondary"

Click "Submit." The system will automatically declare your 2<sup>nd</sup> major in "Education" and give you the option to declare a minor.