GEOGRAPHY AND SUSTAINABLE PLANNING-BS or BA

URBAN AND REGIONAL PLANNING EMPHASIS

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

	Year On	2	
¹ WRT 150 or WRT 120 Strategies in Writing Stretch I	3/4	¹ WRT 130 Strategies in Writing Stretch II or WRT 150	3/4
GPY 100 Physical Geography	3	Grade of C or better required	
GPY 111 Cities, Towns, and Villages	3	GPY 209 Intro to Urban and Regional Planning	3
GPY 101 or 112	1	³ Foreign Language 101 or gen ed	3/4
MTH 110	4	GPY 200 Computer Cartography	3
Prerequisite: MTH 097 or assignment through math placement exam		Prerequisite: MTH 110	
		Gen Ed	3
Total	14/15	Total	15/16*
	Year Two		
⁴ GPY Sustainable Planning Elective	3	³ Foreign Language 201 or GPY 307	4/3
Gen ed	3	⁴ GPY Sustainable Planning Elective	3
³ Foreign Language 102 or STA 215	3/4	GPY 220 Cultural Geography	3
Prerequisite: MTH 110 for STA	2	Gen ed	3
Minor course	3	Gen ed	3
Gen ed	3		
Total	15/16	Total	15/16
	Year Thre	ee	
⁴ GPY Sustainable Planning Elective	3	⁴ GPY Sustainable Planning Elective	3
GPY 324 Urbanization	3	Gen ed	3
Minor course	3	³ GPY BS course or minor	4/3
⁴ Upper-Level Geography Elective	3	² Issues with SWS	3
Gen ed	3	Minor course	3
Total	15	Total	15/16
	Year Fou		
Issues	3	^{2,5} GPY 495 Senior Thesis	3
		Gen ed	3
⁴ Upper-Level Geography Elective	3	GPY 414 Land Use Planning	3
Minor course	3	Prerequisites: GPY 111 and GPY 209	
Minor course	3	Minor course	3
Minor course	3	Minor course	3
Total	15	Total	15

^{*} The block tuition rate is 12-15 credits. You will pay additional tuition for any credits over 15. You MUST obtain at least 120 credits total.

Students will not need to take WRT 150 (or 120 & 130) if they have earned credit for the course through AP/Dual Enrollment. A grade of C or better is required.

Guide for Declaring the Geography and Planning Major:

- 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 "Geography-BA Urban Regional Planning" or "Geography-BS Urban Regional Planning" depending on your degree cognate
- 5. Click "Submit" and then "Change to New Program"

General Education Overlap

General Education Categories fulfilled by the Geography and Planning major:		
Social and Behavioral Sciences: GPY 111, GPY 220 or GPY 235	Mathematical Sciences: GPY 200, STA 215 (B.S. Degree	
	Requirement)	
Global Perspectives: GPY 235, GPY 324, GPY 350, GPY 351,	U.S. Diversity: GPY 353	
GPY 355, GPY 356, GPY 362		
Issues: GPY 324, GPY 335, GPY 350, GPY 354, GPY 361, GPY 362, GPY 363, GPY 365, GPY 385, GPY 412		

¹ 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. Geography students who self-place into WRT 150 can take this course in either semester. A grade of C or higher is required to fulfill these requirements.

² Students must complete a total of two courses with an SWS attribute. GPY 495 regularly has the SWS attribute.

³ Geography students have the option of a Bachelor of Science (BS) or Bachelor of Arts (BA) degree. The BS degree requirements are STA 215, GPY 307, and one of the following: GPY 407, GPY 410, GPY/ENS 412, or GPY 470. The BA degree requirements are three semesters of a foreign language (Lang 101, Lang 102, Lang 201). BA students are strongly encouraged to take GIS courses for skills.

⁴ See reverse for options.

⁵ Geography students can choose GPY 495 or GPY 496 for their capstone route—GPY 496 is typically a study abroad and is NOT an SWS course.

Geography (BS and BA), Geospatial Technology (BS and BA), and Urban and Regional Planning (BS and BA), as well as a general Geography major.

Students who started at GVSU prior to Fall 2017 and would like to pursue one of the Geography Emphasis areas (such as this one) will need to speak with Records Office (150 STU) to update their catalog year. It is <u>VERY</u> important that you speak with your advisor in the CLAS Academic Advising Center first to be sure that updating your catalog year will not have a negative impact on your academic plan.

There are also optional certificates in Sustainable Urban and Regional Planning (SURP), Geographic Information Science and Technology (GIS&T), and Environmental Remote Sensing (ERS) that students may elect to pursue in addition to their respective major. Minors are also available in Sustainable Urban and Regional Planning and Geospatial Technology are available for all majors. For information about certificates and minors visit the Geography and Sustainable Planning website:

Urban and Regional Planning Courses				
(12 credits)				
— GPY 111 Cities, Towns, and Villages (3)	GPY 324 Urbanization (3)			
— GPY 209 Introduction to Urban and Regional Planning (3)	GPY 414 Land Use Planning (3)			

Urban and Regional Planning Electives				
At least 10 credits of Sustainable Planning Electives				
(may require junior standing)				
 GPY/PA 312 Urban and Regional Environmental Planning (3) GPY/PA 314 Land Use and Planning Law (3) GPY/PA 316 Intro to Transportation Planning (3) GPY/PA 385 GIS in Urban and Regional Analysis (3) Prerequisite: Junior Standing 	 — GPY 101 Sustainability and Place (1) or GPY 112 Global Climate Crisis (1) — GPY 345 Geography and Land-Use Management in Michigan (3) — GPY 356 Geography and Land-Use Management of Europe (3) — GPY 381 Urban Planning in the Netherlands (Study Abroad) (3) — GPY 410 Landscape Analysis and Green Infrastructure (3) 			
3 credits of <u>unduplicated</u> upper-level GPY courses (options below)				
(may require junior standing)				
 GPY 307 Intro to Geographic Information Systems (3) GPY/PA 312 Urban and Regional Environmental Planning (3) GPY/PA 314 Land Use and Planning Law (3) GPY/PA 316 Intro to Transportation Planning (3) GPY/PA 324 Urbanization (3) GPY 327 Place, Race, and Ethnicity (3) GPY 335 Globalization and Development (3) GPY 345 Geography and Land-Use Management in Michigan (3) GPY 350 Geopolitics, Energy and Environment of Russia and Central Eurasia (3) GPY 351 Geography of Africa (3) GPY 352 Geography of Latin America (3) GPY 353 Geography of the United States and Canada (3) GPY 354 Geography and Globalization of Asia (3) GPY 355 Geography of Southwest Asia (3) GPY 356 Geography and Land-Use Management of Europe (3) 	 GPY 361 People Environment and Development of the Amazon (3) GPY 362 Farmers, Crops and our Challenging Agricultural World (3) GPY 363 World Forests and Their Use (3) GPY/MKT/PA 365 GIS for Economic and Business Decision Making (3) GPY 370 Introduction to Remote Sensing (3) GPY 381 Urban Planning in the Netherlands (3) GPY/PA 385 GIS in Urban and Regional Analysis (3) GPY 399 Independent Readings (1-3) GPY 407 Advanced GIS (4) Prerequisite: GPY 307 GPY 410 Landscape Analysis and Green Infrastructure (3) GPY/ENS 412 Global Climate and Environmental Change (3)			

Degree requirements: choose one option (can be duplicated with major requirements		
Bachelor of Arts	Bachelor of Science	
Third semester proficiency (201 level) is required for the B.A. degree. This	— STA 215 Introductory Applied Statistics (3)	
may be fulfilled through language placement	Prerequisite: MTH 110 or equivalent	
(http://www.gvsu.edu/mll/language-placement-the-opi-108.htm) or by	— GPY 307 Intro to Geographic Information Systems (3)	
completing the courses listed below	Prerequisite: STA 215	
— Language 101 (4)	— One of the following:	
 Language 102/150 (4) (150 is a hybrid of 101 and 102 and is only 	GPY 407 Advanced GIS (4)	
recommended for students with previous language background)	Prerequisite: GPY 307	
Language 201 (4)	GPY/PA 410 Landscape Analysis and Green Infrastructure (3)	
	GPY/ENS 412 Global Climate and Environmental Change (3)	
	Prerequisite: GPY 100 or ENS 201 or GE Foundations Life Science or	
	Physical Science	
	GPY 470 Digital Image Processing (3)	
	Prerequisites: GPY 370	

It is imperative to meet with your faculty advisor and an advisor in the CLAS Academic Advising Center regularly. $\frac{1}{2} \left(\frac{1}{2} \right) = \frac{1}{2} \left(\frac{1}{2} \right) \left(\frac{1}$

The CLAS Academic Advising Center is located in C-1-140 MAK, 616-331-8585.