Revised: Summer 2020

Geography BS Checksheet

Name:	UID:	Date:

Summary of Requirements

Complete **120** credit hours of study by fulfilling the coursework requirements below:

38 hours in
 42 hours in
 14 hours in
 Research Requirements
 Hours in
 General Electives

Strategize for timely graduation by meeting the requirements below:

- No more than 45 hours earned in one's major can be counted toward the 120 hours
- Complete at least 42 hours in courses numbered 3000 and above, 20 of these hours earned at WSU
- A total of at least 30 of the 120 hours required for graduation must be earned at WSU
- At least 10 of the last 30 hours must be earned at WSU
- Achieve a cumulative GPA of at least 2.0

GIS Certificate

Students may receive the **Geographic Information Science Certificate** in addition to their Geography degree without taking extra classes. This certificate is open to all WSU students.

A. 38 hours in Wright State Core including 6 hours in IW and 6 hours in MC

Elements	Required Distributions	Hours
1. Communication	ne freshman composition course ne second-year writing course 6	
3. Global Traditions	One interdisciplinary Global Studies course / GEO 2210 Recommended (IW, MC) One history course	
4. Arts/Humanities	One course	3
5. Social Science	Two courses from different disciplines	6
6. Natural Science	Two lecture/lab science courses	8
Additional Core Courses	Two additional approved Wright State Core courses from any of the Elements	6
Multicultural Competence	As part of the Core, in addition to the interdisciplinary Global Studies course (Element 3), students must take a second designated multicultural competence course in any element, or as an additional course within the Core.	N/A
Writing Across the Curriculum	As part of the Core, students must take two Integrated Writing (IW) Core courses	N/A
TOTAL	12 Courses	38 or 39

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B. 42 hours in Major Requirements

33 hours from Geography Core:	
GEO 2100 Physical Geography	GEO 4430 Geographic Info Systems – 4ch
GEO 2200 Human Geography	GEO 4440 Advanced GIS Applications – 4ch
GEO 4100 Remote Sensing	GEO 4860 Foundations and Methods of Geo (IW
GEO 4200 Remote Sensing Applications	GEO 4950 Internship
GEO 4410 Cartography – 4ch	GEO 4990 Applied Research Project (IW)
9 hours from Major Electives:	
GEO 2210 Nonwestern Human Environments (IW)	GEO 3500 Environmental Geography (IW)
(only if not already taken as WSU core course)	GEO 3700 Regional Geography
GEO 3100 Economic Geography	GEO 4000 Climate Meteorology
GEO 3200 Community and Regional Planning I	GEO 4400 Comm and Reg Planning II – 4ch
GEO 3300 World Regional Geography	GEO 4890 Special Topics
GEO 3400 Urban Geography	GEO 4900 Honors Project in Geography
C. 14 hours in Research Requirements	
PHL 3000 Critical Thinking	STT 2640 Elementary Statistics – 4ch
URS 3980 Quantitative Research Methods	or
CS 1150 Intro to Computer Science – 4ch	STT 1600 Statistical Concepts – 4ch
or	<u></u>
CS 1160 Intro to Computer Programming – 4ch	(required only if other math completed)
D. 25-26 hours in General Electives	
Choose courses numbered 3000 or above in any discipli	ne except Geography to meet the General Electives
requirement. No more than 4 hours of physical education	on courses (KNH) may be counted.
any upper level	any upper level
any upper level	any upper level
any upper level	any upper level
any upper level	any upper level
any upper level	