Huber

| Name | Credits | Duration | Prerequisite |
|---------------------|---|--|-----------------------------------|
| World Geography (9- | 0.5 Credit Elective Course | 18 weeks (0.5 year) | None |
| 12) | | | |
| | | | |
| Objective: | To obtain practical geographical information ab | out the world's countries, regions, cu | ultures, and environments. |
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| Goals: | | | |
| | Student will be able to understand the basic div | ision of Geography by using 5 comm | on themes. |
| | Student will understand how to use maps and o | ther geographic representations, too | ols, and technology to report |
| | information. | | |
| | Student will understand and classify internal an | d external forces shaping the Earth ir | ncluding water and landforms. |
| | Student will understand the innovation and spre | ead of culture throughout the world. | |
| | Student will be able to connect common cultura | al traits in different regions including | ethnicity, language and religion. |
| | Student will understand the various types of go | vernment and economies throughou | t the world. |
| | Student will explain the factors involved in worl | d population trends. | |
| | Student will be able to understand and label lan | dforms, resources, vegetation and h | uman interaction in the world. |
| | | | |
| Tools: | Google Earth | | |
| | Teacher created presentations on each region | | |
| | Consumable political and physical maps | | |
| | Articles and readings from multiple sources. | | |

| Geography | Common Core Standards | Day 1 | Day 2 | Day 3 | Day 4 | Day 5 |
|------------------|---|--|-----------------------------|----------------------------------|--------------------------------------|---|
| Unit 1-Australia | | | | | | |
| Map Skills/Intro | SS.912.G.1.1: Design maps using a variety of technologies based on descriptive data to explain physical and cultural attributes of major world regions. SS.912.G.1.2: Use spatial perspective and appropriate geographic terms and tools, including the Six Essential Elements, as organizational schema to describe any given place. SS.912.G.1.3: Employ applicable units of measurement and scale to solve simple location problems using maps and globes. | Introduction | Five Themes of Geography | Latitude and Longitude | Reading a map | -Quiz 1. Map Identification 2. Key Terms -Terms for next unit |
| -Physical | SS.912.G.3.1: Use geographic terms to locate and describe major ecosystems of Earth. SS.912.G.3.2: Use geographic terms and tools to explain how weather and climate influence the natural character of a place. SS.912.G.3.5: Use geographic terms and tools to explain how hydrology influences the physical character of a place. SS.912.G.5.3: Analyze case studies of the effects of human use of technology on the environment of places. | Map Introduction/ Identification | Key Land Features | Bodies of Water River Systems | Climate Vegetation and Weather | -Quiz 1. Map Identification 2. Key Terms -Terms for next unit |
| - Political | SS.912.G.2.2: Describe the factors and processes that contribute to the differences between developing and developed regions of the world. SS.912.G.2.5: Use geographic terms and tools to analyze case studies of debates over how human actions modify a selected region. | Map introduction/ Identification | Countries / Capitals | Cities / States | Key Governments | -Quiz 1. Map Identification 2. Key Terms -Terms for next unit |

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| | SS.912.G.4.8: Use geographic concepts to analyze spatial phenomena and to discuss economic, political, and social factors that define and interpret space. SS.912.G.4.9: Use political maps to describe the change in boundaries and governments within continents over time. | | | | | |
| Unit 2-North America | | | | | | |
| -Physical | SS.912.G.3.1: Use geographic terms to locate and describe major ecosystems of Earth. SS.912.G.3.2: Use geographic terms and tools to explain how weather and climate influence the natural character of a place. SS.912.G.3.5: Use geographic terms and tools to explain how hydrology influences the physical character of a place. SS.912.G.5.3: Analyze case studies of the effects of human use of technology on the environment of places. | Map Introduction/ Identification | Key Land Features | Bodies of Water River Systems | Climate Vegetation and Weather | -Quiz 1. Map Identification 2. Key Terms -Terms for next unit |
| -Political | SS.912.G.2.2: Describe the factors and processes that contribute to the differences between developing and developed regions of the world. SS.912.G.2.5: Use geographic terms and tools to analyze case studies of debates over how human actions modify a selected region. SS.912.G.4.8: Use geographic concepts to analyze spatial phenomena and to discuss economic, political, and social factors that define and interpret space. SS.912.G.4.9: Use political maps to describe the change in boundaries and governments within continents over time. | Map introduction/ Identification | Countries / Capitals | Cities /States | Key Governments | -Quiz 1. Map Identification 2. Key Terms -Terms for next unit |
| -Human/Economic | SS.912.G.4.2: Use geographic terms and tools to analyze the push/pull factors | Natural Resources | Religion | Cultures | Economy | -Quiz |

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| | contributing to human migration within and among places. • SS.912.G.4.3: Use geographic terms and tools to analyze the effects of migration both on the place of origin and destination, including border areas. • SS.912.G.2.2: Describe the factors and processes that contribute to the differences between developing and developed regions of the world. • SS.912.G.2.5: Use geographic terms and tools to analyze case studies of debates over how human actions modify a selected region. • SS.912.G.4.8: Use geographic concepts to analyze spatial phenomena and to discuss economic, political, and social factors that define and interpret space. | | | | | -Terms for next unit |
| Unit 3- Europe | define and interpret space. | | | | | |
| -Physical | SS.912.G.3.1: Use geographic terms to locate and describe major ecosystems of Earth. SS.912.G.3.2: Use geographic terms and tools to explain how weather and climate influence the natural character of a place. SS.912.G.3.5: Use geographic terms and tools to explain how hydrology influences the physical character of a place. SS.912.G.5.3: Analyze case studies of the effects of human use of technology on the environment of places. | Map Introduction/ Identification | Key Land Features | Bodies of Water River Systems | Climate Vegetation and Weather | -Quiz 1. Map Identification 2. Key Terms -Terms for next unit |
| -Political | SS.912.G.2.2: Describe the factors and processes that contribute to the differences between developing and developed regions of the world. SS.912.G.2.5: Use geographic terms and tools to analyze case studies of debates over how human actions modify a selected region. | Map introduction/ Identification | Countries / Capitals | Cities / Languages | Key Governments | -Quiz 1. Map Identification 2. Key Terms -Terms for next unit |

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|---------------------|---|--|----------------------|----------------------------------|--------------------------------------|---|
| 45 | SS.912.G.4.8: Use geographic concepts to analyze spatial phenomena and to discuss economic, political, and social factors that define and interpret space. SS.912.G.4.9: Use political maps to describe the change in boundaries and governments within continents over time. | | | | | |
| -Human/Economic | SS.912.G.4.2: Use geographic terms and tools to analyze the push/pull factors contributing to human migration within and among places. SS.912.G.4.3: Use geographic terms and tools to analyze the effects of migration both on the place of origin and destination, including border areas. SS.912.G.2.2: Describe the factors and processes that contribute to the differences between developing and developed regions of the world. SS.912.G.2.5: Use geographic terms and tools to analyze case studies of debates over how human actions modify a selected region. SS.912.G.4.8: Use geographic concepts to analyze spatial phenomena and to discuss economic, political, and social factors that define and interpret space. | Resources | Religion | Cultures | Economy | -Quiz -Terms for next unit |
| Unit 4- Asia | | | | | | |
| -Physical | SS.912.G.3.1: Use geographic terms to locate and describe major ecosystems of Earth. SS.912.G.3.2: Use geographic terms and tools to explain how weather and climate influence the natural character of a place. SS.912.G.3.5: Use geographic terms and tools to explain how hydrology influences the physical character of a place. | Map Introduction/ Identification | Key Land Features | Bodies of Water River Systems | Climate Vegetation and Weather | -Quiz 1. Map Identification 2. Key Terms -Terms for next unit |

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|---------------------|---|--|-------------------------|-----------------------|-----------------|---|
| | • SS.912.G.5.3: Analyze case studies of the effects of human use of technology on the environment of places. | | | | | |
| -Political | SS.912.G.2.2: Describe the factors and processes that contribute to the differences between developing and developed regions of the world. SS.912.G.2.5: Use geographic terms and tools to analyze case studies of debates over how human actions modify a selected region. SS.912.G.4.8: Use geographic concepts to analyze spatial phenomena and to discuss economic, political, and social factors that define and interpret space. SS.912.G.4.9: Use political maps to describe the change in boundaries and governments within continents over time. | Map introduction/ Identification | Countries / Capitals | Cities / Languages | Key Governments | -Quiz 1. Map Identification 2. Key Terms -Terms for next unit |
| -Human/Economic | SS.912.G.4.2: Use geographic terms and tools to analyze the push/pull factors contributing to human migration within and among places. SS.912.G.4.3: Use geographic terms and tools to analyze the effects of migration both on the place of origin and destination, including border areas. SS.912.G.2.2: Describe the factors and processes that contribute to the differences between developing and developed regions of the world. SS.912.G.2.5: Use geographic terms and tools to analyze case studies of debates over how human actions modify a selected region. SS.912.G.4.8: Use geographic concepts to analyze spatial phenomena and to discuss economic, political, and social factors that define and interpret space. | Natural Resources | Religion | Cultures | Economy | -Quiz -Terms for next unit |
| Unit 5- Africa | | | | | | |

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|---------------------|--|--|-------------------------|----------------------------------|--------------------------------------|---|
| -Physical | SS.912.G.3.1: Use geographic terms to locate and describe major ecosystems of Earth. SS.912.G.3.2: Use geographic terms and tools to explain how weather and climate influence the natural character of a place. SS.912.G.3.5: Use geographic terms and tools to explain how hydrology influences the physical character of a place. SS.912.G.5.3: Analyze case studies of the effects of human use of technology on the environment of places. | Map Introduction/ Identification | Key Land Features | Bodies of Water River Systems | Climate Vegetation and Weather | -Quiz 1. Map Identification 2. Key Terms -Terms for next unit |
| -Political | SS.912.G.2.2: Describe the factors and processes that contribute to the differences between developing and developed regions of the world. SS.912.G.2.5: Use geographic terms and tools to analyze case studies of debates over how human actions modify a selected region. SS.912.G.4.8: Use geographic concepts to analyze spatial phenomena and to discuss economic, political, and social factors that define and interpret space. SS.912.G.4.9: Use political maps to describe the change in boundaries and governments within continents over time. | Map introduction/ Identification | Countries / Capitals | Cities / Languages | Key Governments | -Quiz 1. Map Identification 2. Key Terms -Terms for next unit |
| -Human/Economic | SS.912.G.4.2: Use geographic terms and tools to analyze the push/pull factors contributing to human migration within and among places. SS.912.G.4.3: Use geographic terms and tools to analyze the effects of migration both on the place of origin and destination, including border areas. SS.912.G.2.2: Describe the factors and processes that contribute to the differences between developing and developed regions of the world. | Natural Resources | Religion | Cultures | Economy | -Quiz -Terms for next unit |

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|-------------------|--|--|----------------------|----------------------------------|--------------------------------------|---|
| | SS.912.G.2.5: Use geographic terms and tools to analyze case studies of debates over how human actions modify a selected region. SS.912.G.4.8: Use geographic concepts to analyze spatial phenomena and to discuss economic, political, and social factors that define and interpret space. | | | | | |
| Unit 6- South | | | | | | |
| America | | | | | | |
| -Physical | SS.912.G.3.1: Use geographic terms to locate and describe major ecosystems of Earth. SS.912.G.3.2: Use geographic terms and tools to explain how weather and climate influence the natural character of a place. SS.912.G.3.5: Use geographic terms and tools to explain how hydrology influences the physical character of a place. SS.912.G.5.3: Analyze case studies of the effects of human use of technology on the environment of places. | Map Introduction/ Identification | Key Land Features | Bodies of Water River Systems | Climate Vegetation and Weather | -Quiz 1. Map Identification 2. Key Terms -Terms for next unit |
| -Political | SS.912.G.2.2: Describe the factors and processes that contribute to the differences between developing and developed regions of the world. SS.912.G.2.5: Use geographic terms and tools to analyze case studies of debates over how human actions modify a selected region. SS.912.G.4.8: Use geographic concepts to analyze spatial phenomena and to discuss economic, political, and social factors that define and interpret space. SS.912.G.4.9: Use political maps to describe the change in boundaries and governments within continents over time. | Map introduction/ Identification | Regions | Cities / Languages | Key Governments | -Quiz 1. Map Identification 2. Key Terms -Terms for next unit |

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|------------------------|--|------------|----------|----------|---------|-----------------|
| -Human/Economic | • SS.912.G.4.2: Use geographic terms and | Natural | Religion | Cultures | Economy | -Quiz |
| | tools to analyze the push/pull factors | Resources | | | | -Terms for next |
| | contributing to human migration within | | | | | unit |
| | and among places. | | | | | |
| | • SS.912.G.4.3: Use geographic terms and | | | | | |
| | tools to analyze the effects of migration | | | | | |
| | both on the place of origin and destination, | | | | | |
| | including border areas. | | | | | |
| | • SS.912.G.2.2: Describe the factors and | | | | | |
| | processes that contribute to the differences | | | | | |
| | between developing and developed regions | | | | | |
| | of the world. | | | | | |
| | • SS.912.G.2.5: Use geographic terms and | | | | | |
| | tools to analyze case studies of debates | | | | | |
| | over how human actions modify a selected | | | | | |
| | region. | | | | | |
| | • SS.912.G.4.8: Use geographic concepts to | | | | | |
| | analyze spatial phenomena and to discuss | | | | | |
| | economic, political, and social factors that | | | | | |
| | define and interpret space. | | | | | |