|  |  |  |
| --- | --- | --- |
| Name:       | Student ID: 800      | Date:       |

**SIUE Department of Geography: Requirements for a Minor in Geography**

**General Information:** The minor in geography is comprised of 18 credit hours. A minimum of 9 hours must be at the 300-level or higher. Students are required to take one human geography course, one physical geography course and one regional course. The remaining hours are electives. A minimum grade of C is required for all courses counted toward the minor. The courses should be selected in consultation with an undergraduate advisor in geography. Note: ESCI111 can be applied toward a minor in geography, however all other courses must have a GEOG designation.

**Advising Information:** Minor are declared with your major advisor. Students seeking additional information about the minor or regarding classes can contact the Department of Geography (Phone: 618-650-2090).

**Minor Courses:**

Human Geography Electives

|  |  |
| --- | --- |
| [ ]  GEOG111: Introduction to Geography | [ ]  GEOG403: Advanced Urban Geography |
| [ ]  GEOG205: Human Geography | [ ]  GEOG404: Medical Geography |
| [ ]  GEOG300: Population Geography | [ ]  GEOG405: Geography of Food |
| [ ]  GEOG301: Economic Geography | [ ]  GEOG406: Political Geography |
| [ ]  GEOG303: Introduction to Urban Geography | [ ]  GEOG407: Spatial Thinking & Behavior |
| [ ]  GEOG401: Development | [ ]  GEOG451: Topics in Human Geography |
| [ ]  GEOG402: Cultural Landscape |  |

Physical Geography Electives

|  |  |
| --- | --- |
| [ ]  ESCI111: Introduction to Physical Geol. & Geog. | [ ]  GEOG410: Soils |
| [ ]  GEOG202: Nat. Res. Management & Sustain. | [ ]  GEOG411: Hydrology |
| [ ]  GEOG210: Physical Geography | [ ]  GEOG412: Groundwater Hydrology |
| [ ]  GEOG211: Meteorology | [ ]  GEOG414: Floods |
| [ ]  GEOG311: Atmospheric Hazards | [ ]  GEOG415: Animal Geography |
| [ ]  GEOG314: Climatology | [ ]  GEOG416: Conservation Biogeography |
| [ ]  GEOG315: Geomorphology  | [ ]  GEOG417: River Landscapes |
| [ ]  GEOG316: Biogeography | [ ]  GEOG429: Storm Chasing |
| [ ]  GEOG408: Snow & Ice Processes | [ ]  GEOG430: Global Climate Change |
| [ ]  GEOG409: Weather Forecasting | [ ]  GEOG452: Topics in Physical Geography |

Regional Geography Electives

|  |  |
| --- | --- |
| [ ]  GEOG201: World Regions | [ ]  GEOG333: Asia |
| [ ]  GEOG330: Europe | [ ]  GEOG334: Latin America |
| [ ]  GEOG331: CIS | [ ]  GEOG335: North America |
| [ ]  GEOG332: Africa | [ ]  GEOG453: Topics in Regional Geography |

Techniques Electives

|  |  |
| --- | --- |
| [ ]  GEOG320: Cartography | [ ]  GEOG422: Remote Sensing |
| [ ]  GEOG321: Quantitative Techniques | [ ]  GEOG423: Computer Mapping |
| [ ]  GEOG322: Air Photo Interpretation | [ ]  GEOG424: Vector GIS |
| [ ]  GEOG418: GIS | [ ]  GEOG425: Raster GIS |
| [ ]  GEOG419: Thematic Cartography | [ ]  GEOG431: Web-based Online Mapping |
| [ ]  GEOG420: Interactive & Animated Cartography | [ ]  GEOG432: Python Scripting |
| [ ]  GEOG421: Digital Elevation Modeling | [ ]  GEOG454: Topics in Techniques |