**Physical Geology Course Schedule**

|  |  |  |  |
| --- | --- | --- | --- |
| **Wk** | **Lecture Topic** | **Lab Exercise** | **TMYN Assignments** |
| 1 | IntroPlate Tectonics |  | Intro to TMYN Website |
| 2 | Plate Tectonics | Plate Tectonics | DensityUnit Conversions |
| 3 | Minerals | Minerals |  |
| 4 | Igneous RocksVolcanoes | Igneous RX |  |
| 5 | WeatheringSedimentary Rocks | Sedimentary RX |  |
| 6 | Metamorphic RocksTectonic Rock Cycle | Metamorphic RX |  |
| 7 | Test 1 | Lab Practical I |  |
| 8 | EarthquakesEarth's Interior | Earthquakes Epicenter/MagnitudeEarthquakes and Subduction Boundaries | Trigonometry (Subduction angle)Graphing (All) |
| 9 | Geo Structures | Structural Geology |  |
| 10 | Geologic Time | Relative and Absolute Dating | Graphing (Reading Points) |
| 11 | Test #2 | Field Trip |  |
| 12 | Mass WastingRunning Water | Intro to Topo Maps | Trigonometry (slope angle)Slope & Topographic MapsUnit Conversions |
| 13 | GroundwaterShorelines | Topo Maps (Rivers, Groundwater, Shorelines) | Rates (groundwater flow)Unit Conversions |
| 14 | Glaciers | Glacial Surface Features | Rates (glacial retreat)Unit Conversions |
| 15 | DesertsClimate Change | Rates of Climate Change (Human Population, Sea Level, Temperature) | Graphing, Rates (as evidence of Climate Change)  |
| 16 | Natural Resources | Lab Practical II (Including TMYN concepts) |  |