

Sample SLOs for: Geology

1. Students will identify, define and/or locate (1) the three types of plate tectonic boundaries and (2) the tectonic/geomorphologic (surface) elements related to each of the three boundaries. These items will be tested either by locating the various elements on maps or by interpreting information/data from written questions. The purpose of this part of the class is to have students appreciate the entire plate tectonics model as it relates to the spatial distribution of earth's surface features.

2. Students will identify, define and/or describe the spatial elements/features of the atmosphere as they relate to global pressure systems, precipitation patterns, global wind systems, global heating and climate systems. Students will be tested based on locating the elements on maps of earth or by interpreting written questions containing the same information.

Source: http://www.google.com/search?sourceid=navclient&ie=UTF-8&rlz=1T4GGLJ_en&q=geology+student+learning+outcomes

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Note: These sample SLOs are provided as a model for the creation of SLOs for your own course or program. If you have questions, or would like assistance in writing SLOs, please contact Dr. Gary Williams, Instructional Assessment Specialist, at (909) 389-3567 or gwilliams@craftonhills.edu.