

ASSESSMENT OF STUDENT PROFILE

UPRM-Department of Geology

The results of this assessment will help the Department to understand if our curriculum is helping to accomplish with the geology student profile. Do not write your name nor student name. Please choose only one answer based on your better knowledge.

Evaluate the concepts below based on the overall performance of every student presenting an undergraduate research using the following scale:

0=Not apply/Not know 1=Bad 2=Regular 3=Average 4=Good 5=Excellent

Concepts	S10	S11	S12	S13	S14	S15	S16	S17
Critical thinking and problem solving skills through the scientific method								
Team working skills								
Communication skills in Spanish and English								
Computer literacy and its scientific applications								
Knowledge of up-to-date scientific tools and techniques								
Awareness of contemporary scientific issues								
Awareness of ethical implications in science								
Ability to learn by him/herself (lifelong learners)								
Knowledge in Earth System Science								
Paleontology								
Sedimentology and Stratigraphy								
Structure &Tectonics								
Igneous and Metamorphic Petrology								
Geomorphology and Quaternary Geology								
Hydrogeology								
Geophysics and Seismology								
Environmental Geology								
Geochemistry								
Engineering Geology								
Mineralogy								
Knowledge of the Geology of Puerto Rico								