

## **An Interdisciplinary Boards: the field trips.**

CRUZ, E. M. and CACERES, D. Department of Geology, University of Pinar del Río, Cuba.

In the all time the geologys teachers had given very much importance to the field trips in the learn-teaching process of the students. Abundant experiences exist in this direction, as soon as, every forms to execute; however the most usual for profesors in the practice are to pick out the contents of their courses or others that they know.

The professional incumbency to geologys for the next century is more ample that now, in this context is necessary an geologist most general and integral. The field trips in the organization of the teaching process, contribute significantly in this pledge. For that reason since many years ago, the Geology's course of Cuba are executed in concentrated form, then in a time period is realized all the foreseen activities in each course. The field trips are adequated geology boards and to take account the academic ages.

This organizations had been a good effect, any of these are:

- More organization and analyze of the contents of the field trips by the teachers teams.
- The geological objects are wholly analyze by the students.
- The vertical dosage to the contents in academic ages function are obtained.
- It have present the systematization of most important contents for the future geologist.
- Transversals contents are introduced in the geological objects analyze (cientifical information, environmental, economic formation, etc.).
- Values are developed in the students from the field trips context.