Abstract
This article presents a synthesis about the experiences acquired for professors and Computing professionals from Colombia National University, Medellín site, during the construction, development and implementation of the Web based Academic Leveling project. It will show used methodology for its development experience and goals intended, in order to provide university instructors with plenty of guidance concerning the way of setting up projects that demand interactive and dynamic content assembling. Supported, of course, by info, data and software tools that could be accessed from Internet and under Web conditions.

Keywords
Universidad Nacional, academic software, Academic Leveling, contents, software web tools, web, internet.