**Quality assurance procedures to prepare and update a university curriculum**

**ABSTRACT**

This research presents an easy and effective mechanism to follow up on three elements:

(scientific developments, technical achievements and the actual needs of current and future labor market), which plays a major role in defining study plans and elements of the approved

disciplines in universities. It also defines the indicators mathematical function on the efficiency of study plans and the level of responsiveness to the criteria and quality standards, and their

compatibility and suitability for the vision, mission and objectives of the institution.