A Feasibility Study on Offering Additional Course for Engineering in La Consolacion University Philippines

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Abstract

Development in the education system can be evidently seen as the Philippines adapt to the changes brought by sudden shift in curriculum due to the implementation of K to 12 Program. Universities and schools began to establish complex and innovative programs being offered in college to engage the students in high quality learning. This study aimed to investigate engineering as a potential course that can be offered by La Consolacion University Philippines as it tends to cater the needs of the students in choosing specific fields particularly in engineering. The study used descriptive method utilizing questionnaire as its research design based from the data provided by senior high school students of Main and Barasoain Campus. Findings revealed that Civil Engineering course among the various fields in engineering.

Keywords: engineering, feasibility, course, La Consolacion University Philippines