ABSTRACT

PROGRAM EVALUATION OF PRACTICAL BASED LEARNING AND TUTORIAL ON THE BASIC SCIENCE IN THE DEPARTMENT OF CHEMISTRY FMIPA UNILA

By

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The purpose of research is to describe the level of concordance tutorial and practical based learning lesson plan by quality standards Unila, to analyze the quality of implementation and evaluation tutorial and practical based learning program of basic science chemistry program FMIPA Unila. The research used evaluative approach by the goal oriented evaluation. To collecting the data technique was done by observation, questionnaires, studies documentation. To analyze the data used quantitative analysis. The conclusion of research are; (1) Lesson plan of tutorial and practical based learning were categorized good that appropriate with quality standard of Unila; (2) Quality of the implementation tutorial dan practical based learning in basic science in the department of chemistry FMIPA Unila are less well; (3) The achievement evaluation of practical based learning and tutorial on the basic science in the department of chemistry FMIPA Unila are less well.

Keyword: basic science, evaluation, practical, tutorial