Learning Model Development of Indonesian Phonology and Psycholinguistics Through Contextual Approach in Surakarta Universities

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Abstract—Indonesian Phonology and Psycholinguistics generally only touch the theories about the sound production that leads to an insufficient process of speech therapy learning. Educators are responsible for providing and developing an accessible, efficient and effective teaching instruments and materials for daily application. This article aims to (1) describe and explain Phonology and Psycholinguistics in the boundary of Indonesian Language and Literature study; (2) describe and explain the teaching models for Phonology and Psycholinguistics based on the student needs analysis; and (3) describe and explain the prototype for Phonology and Psycholinguistics learning instruments through a Contextual Approach. In particular, it seeks the development of teaching materials for Phonology and Psycholinguistics through a Contextual Approach to accommodate the Indonesian Language and Literature students' learning process in Surakarta universities. It applies the Research and Development (R&D) method through four procedures, including (1) exploration; (2) design; (3) experiment; and (4) dissemination.

Keywords—contextual approach, development, phonology and psycholinguistics.

I. INTRODUCTION

This article conveys the urgency of learning instruments in helping students explore Indonesian Phonology and Psycholinguistics. The application of speech therapy through a Contextual Approach may help them deal with this issue. It aims to (1) describe the current Indonesian Phonology and Psycholinguistics learning instruments; (2) developing the detail of instruments. Those initial studies have confirmed a significant improvement for comprehension of the specific topic in engaging both Phonology and Psycholinguistics with a speech therapy material focus as a sub-subject. This idea attempts to generate more attention in developing the detail of instruments.

Another similar study came from [11] who had integrated games for classic music learning model through four stages of implementation, including demonstration, observation, reflection, and discussion. The findings confirm a significant improvement for comprehension of the subject.

II. MATERIALS AND METHODS

This study applies Gall, [1] Research and Development (R&D) method, aiming to produce a new systematical procedure. After the realization of the product, a small-scale experiment will come before the evaluation and improvement for several qualifications.

A. Preliminary Study

The preliminary study applies a Descriptive Method, aiming to (1) evaluate the recent Indonesian Phonology and Psycholinguistics learning instruments; (2) attach discussion about speech therapy as a new sub-subject in Indonesian Phonology and Psycholinguistics based on a need analysis; and (3) convey speech therapy sub-subject in a small-scale experiment.

B. Data Collecting Technique

This article refers to [9] for the data collecting technique that comprises several procedures, including (1) hold an in-depth interview with students and faculties in evaluating the recent Indonesian Phonology and Psycholinguistics learning instruments; (2) distribute questionnaires in exploring the lecture procedures, such as classroom activities, instruments, and material focus.

C. Data Analysis

This study uses Mc Donough and Mc Donough’s data analysis technique (Cohen, Manion, Morrison, 2007: 10) which falls into (1) analysis; (2) revision for the correlation among sub-subjects and material briefs; and (3) verification.
through a peer-debriefing technique to generate accuracy and credibility

III. RESULTS AND DISCUSSION

This article proves that current Indonesian Phonology and Psycholinguistic learning instruments lack several important aspects. In regards to improve the quality of those learning instruments, there are pieces of advice based on the need analysis, including (1) implement a new policy in introducing Phonology and Psycholinguistics as essential subjects in lecture; (b) boost lecturers’ capability in producing Phonology and Psycholinguistics learning instruments based on the students’ need analysis; and (c) apply a Contextual Approach in creating innovative and constructive teaching methods.

The development of Indonesian Phonology and Psycholinguistic learning instrument is firstly designed as a prototype. Its uses content validity which depends on the consistency of the result from time to time (Nursalam, 2002), in addition to a reliability test.

The findings confirm that a Contextual Approach works better than Conventional Approach. It is effective in constructing a learning interaction among students and reducing their spoon-feeding habit. This study is relevant to Chaer (2009) and [12] who came across that a Contextual Approach effectively encourages students in the learning process. This approach emphasizes the students’ independence in understanding Phonology and Psycholinguistics through a peer-learning.

Situpu (2008) conveyed that a shift of paradigm in education will potentially trigger a disposition in the learning process. Therefore, this article recommends an innovative, effective and convenient learning instrument to sustain long-term learning comprehension.

A Contextual Approach has appeared as an innovative learning strategy for Indonesian Syntax. It consists of six elements, including constructivism, inquiry, modeling, community learning, reflection, and authentic assessment. At the first stage, the development uses a prototype of Phonology and Psycholinguistics learning instruments through gradual experiments in Surakarta universities. The small-scale experiment sets in University of Veteran Bangun Nusantara University. It firstly provides an inquiry cycle which comprises of several questions, including (1) what is speech therapy?; (2) how is speech therapy perceived from its smallest units (syllable, word, phrase, clause, and sentence)?; (3) why could the discussion about speech therapy create a concept of study?; and (4) how is the theory of speech therapy implemented?

IV. CONCLUSION

This study had garnered a positive response from stakeholders, academic authors, lectures, and students. It concludes that the lecture on Indonesian Phonology and Psycholinguistics through a Contextual Approach is well-received and well-disseminated. The attachment of speech therapy as a sub-subject within the boundary of Phonology and Psycholinguistics must refer to the faculties and students’ need analysis.

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REFERENCES
