VOKALISIS MODEL DEVELOPMENT IN SEQUENCE BASED LEARNING IN PIM VOCAL MUSIC DEPARTMENT FACULTY OF ARTS EDUCATION AND LANGUAGE ARTS YOGYAKARTA STATE UNIVERSITY

by Tumbur Silaen, Drijastuti Jogjaningrum

ABSTRACT

The purpose of this study is Vokalisis BerbasisSequence Model Development To Improve production quality sound PIM Students in Learning Vocal Music at the Department of Art Education Faculty of Language and Art, State University of Yogyakarta. The method used in this research is the Research and Development (Research and Development / R & D). The steps in the first stage of this study, 1) analysis of the need to generate data singing posture, breathing techniques, and the type of material standard vokalisis. 2) The initial design planning to produce a preliminary design based design data sequence; 3) design validation by experts to obtain corrections and improvements to the design; 4) Preparation of a model vokalisis form Vokalisis Model-based design products for the test sequence in the population. The results of the research, the model-based vokalisis sequences for trial in the second phase of the study population.

Kata Kunci: Vocalist, Learning, based sequence