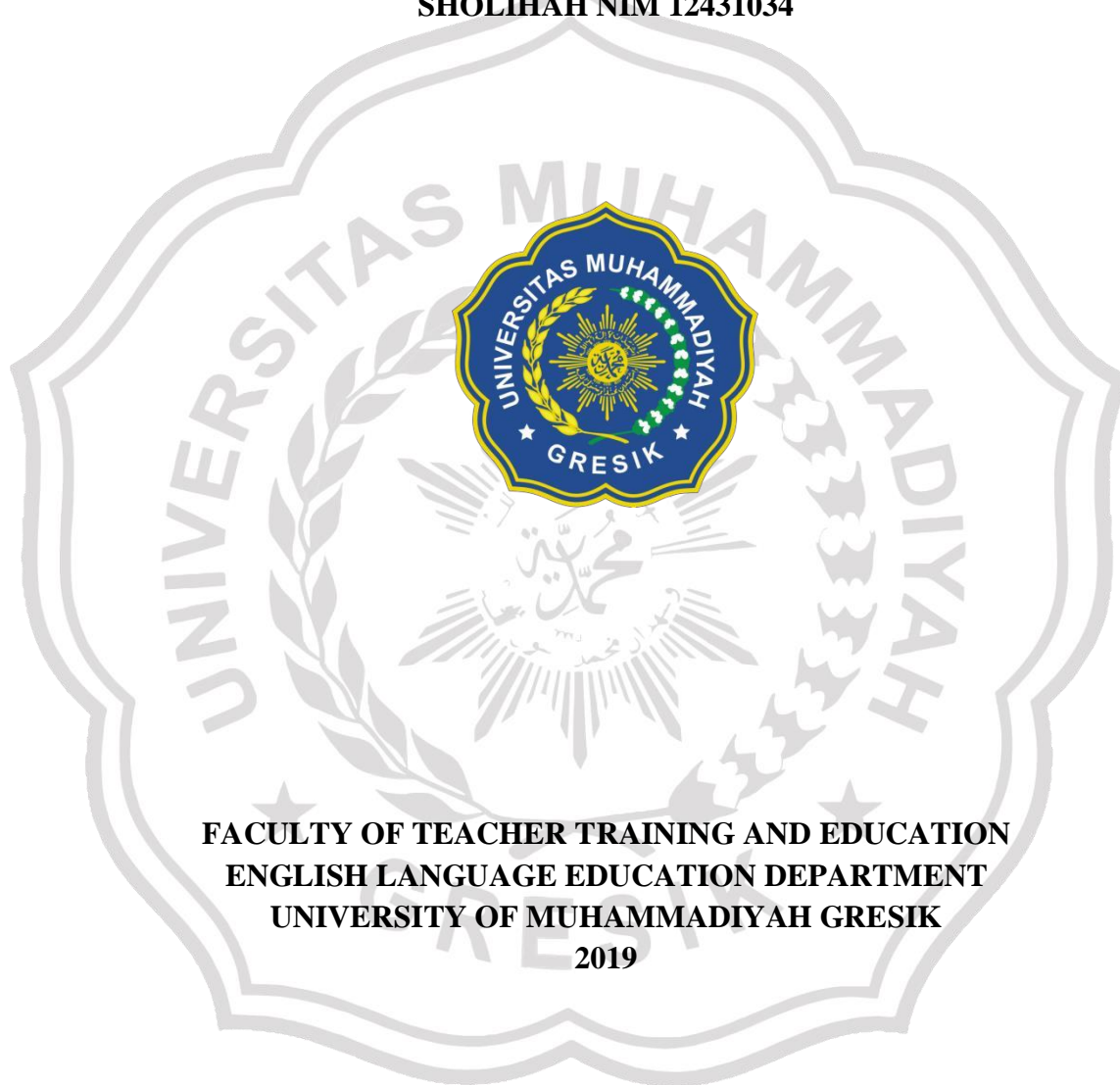


**DEVELOPING ENGLISH MATERIAL USING CONTENT BASED
INSTRUCTION (CBI) APPROACH FOR INDUSTRIAL ELECTRONIC
ENGINEERING STUDENTS AT SMK MUHAMMADIYAH 1 GRESIK**

THESIS

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ENGLISH LANGUAGE EDUCATION DEPARTMENT
UNIVERSITY OF MUHAMMADIYAH GRESIK**

2019

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Presented to
University of Muhammadiyah Gresik in
partial fulfillment of the requirements
for the degree of *Sarjana* in English Language Education

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2019

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In the name of Allah, the Most Gracious and the Most Merciful.

Alhamdulillah, all praises to Allah Subhanahuwata'ala for His mercies and His blessing which helps the researcher completed this thesis under the title “**Developing English Material Using Content Based Instruction (CBI) Approach for Industrial Electronic Engineering Students at SMK Muhammadiyah 1 Gresik**”.

Sholawat and Salam are also delivered to Prophet Muhammad Shallallahu ‘alaihiwasallam who had showed the truth to all human in the world, particularly for all Muslims.

This thesis is presented to the English Education Department of Muhammadiyah University of Gresik and Faculty of Teacher Training as a partial fulfilment of the requirements for Strata 1 (S1). This research could not be completed without a great deal of help of many people, especially Dr. Khoirul Anwar, M.Pd and Candra Hadi Asmara, M.Pd as the advisors who have patiently given valuable advice and guidance to finish this thesis.

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Finally, may Allah always bless us, and give success for us. Aamin.

The Writer

ABSTRACT

Sholihah, Fajriyatus. 2019. *Developing English Material Using Content Based Instruction (CBI) Approach for Industrial Electronic Engineering Students at SMK Muhammadiyah 1 Gresik*. A thesis of English Language Education Department, Faculty of Teacher Training and Education, University of Muhammadiyah Gresik. Advisors: (I) Dr. Khoirul Anwar, M.Pd, (II) CandraHadi Asmara, M.Pd

Key words: Developing Material, CBI Approach, Industrial Electronic Engineering

English as an international language has been long to the subject to be learned in Indonesia. In the globalization era, English as an important thing for communication along with the popularity of science and technology. Indonesia has a good competence in many aspects. Indonesian people not just rely on physical ability and natural resources to achieve the prosperity of the nation, but also rely on professional human resources. Not only has a good communication, they must also have good language skills in oral and written English. Here, the researcher develop the English material for Industrial Electronic Engineering major.

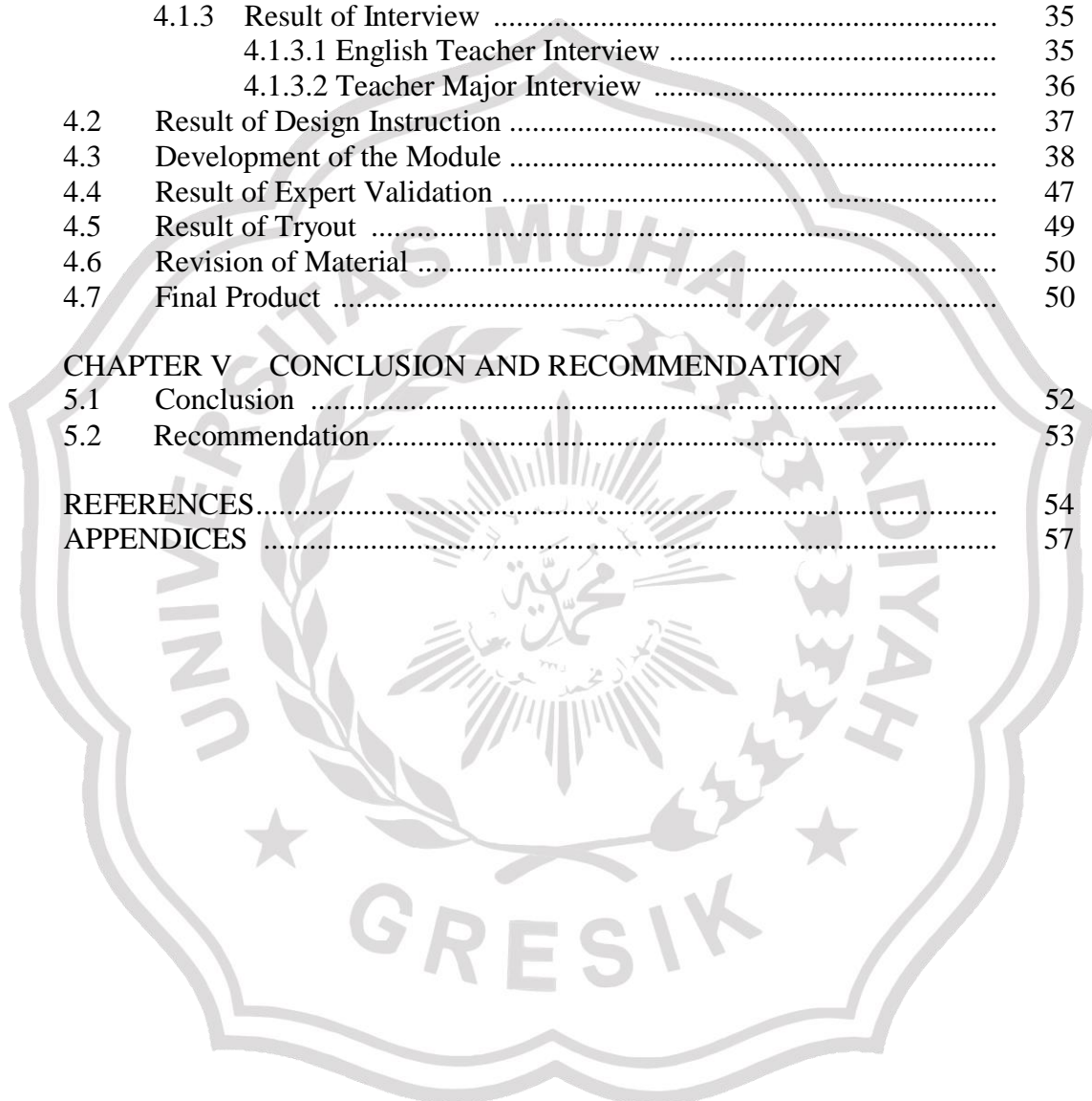
In the process of material development, the researcher adapts ADDIE development model. First step is need analysis in which the researcher analyzes the students' need by giving questionnaire and doing interview with the expert. Second step is creating design instruction in which the researcher makes a syllabus and draft of the English material based on the result of needs analysis. Third, the researcher starts to develop automotive engineering material based on the draft. Fourth step is validating the module to the experts which the researcher gives the module to the expert to be validated. Fifth step is do try-out in which the researcher conducts it to the students. Sixth step is the researcher revises the module based on the suggestion of the experts. The last step is the final product in which the product is ready used as guideline.

Based on this study, the researcher hopes that this module gives advantage to industrial electronic engineering student. This English module hopes can be used to teach English for this major in an organized way. For the further researcher, the researcher suggests that the further researcher encloses explanation of special industrial electronic engineering term.

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