

CHAPTER V

CONCLUSION AND SUGGESTION

5.1. Conclusion

From the data analysis, researcher could conclude:

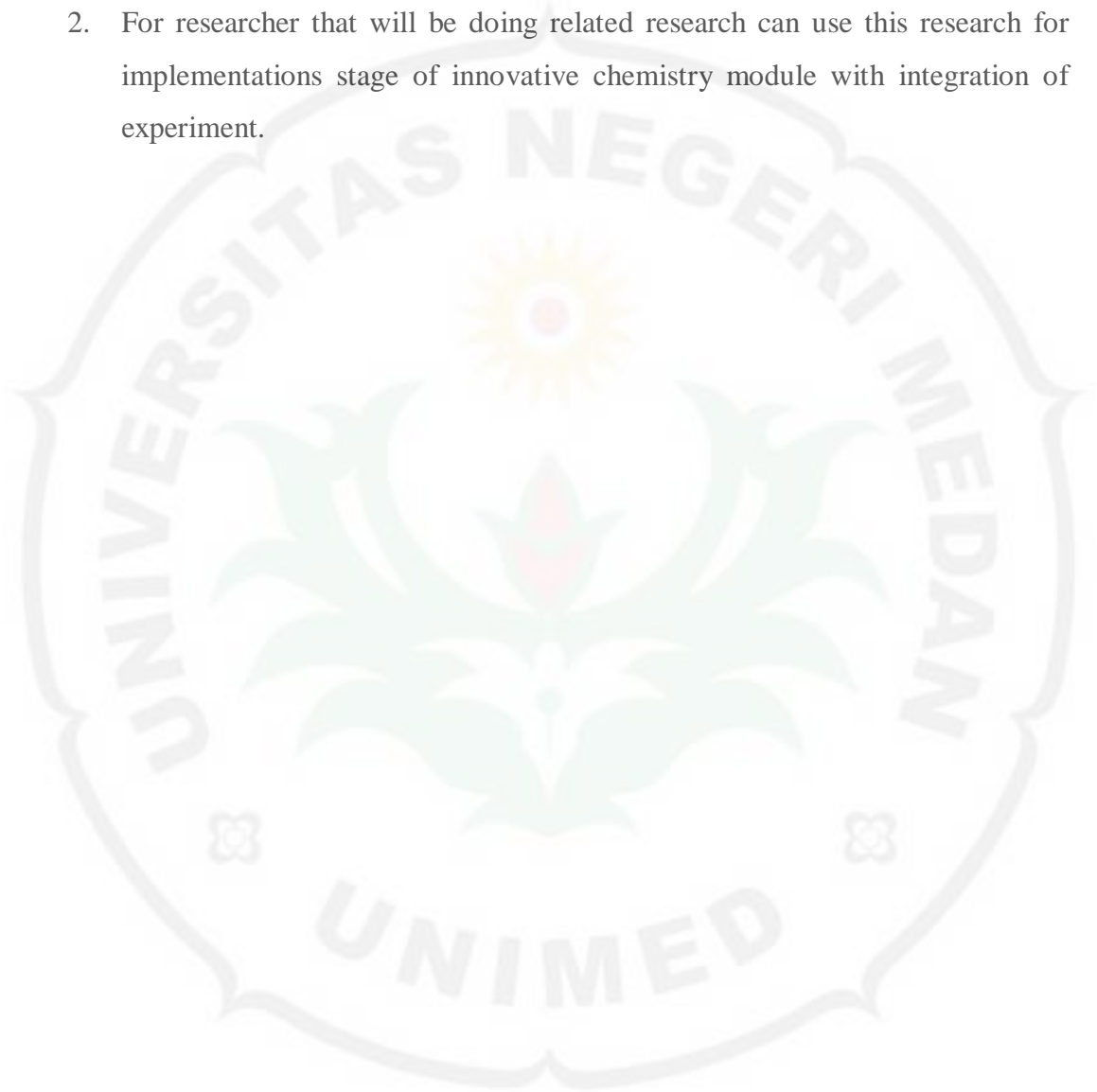
1. The teacher perception on topic buffer solution as the subject matter especially in practicum on the chemistry guide practicum textbooks for grade XI in 2nd semester was good.
2. The respond of chemistry lecturers, chemistry teachers, and students on innovative chemistry module with integration of experiment that has been composed based on 2013 curriculum in buffer solution was very good.
3. The innovative chemistry module with integration of experiment arranged after doing the analysis of chemistry guide practicum textbooks that usually used in Senior High School.
4. The innovative chemistry module with integration of experiment on topic buffer solution arranged innovatively in content, extension, depth, design, and language.
5. The innovative chemistry module with integration of experiment must standardize based on specifics criteria (content, extension, depth, design, and language) that already provided BSNP.

5.2. Suggestion

From the result of the research, there are some suggestion that provided, those are :

1. For chemistry teacher, it so important to used standard innovative chemistry module with integration of experiment with virtual lab to make student more interested to learn chemistry especially in practicum/experiment. The teaching and learning process will be more interesting and interactive so the student will more understand the topic of subject matter discussed.

2. For researcher that will be doing related research can use this research for implementations stage of innovative chemistry module with integration of experiment.



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