CHAPTER V

CONCLUSIONS AND SUGGESTIONS

1. Conclusion

Based on the research results get the chemistry module with integrated spiritual value on Salt Hydrolysis topic success arranged. Development of process is include stage: analyzing textbook, development module chemistry, standardization and revision. The spiritual value was inserted is Godly, taqwa, be grateful and sincere. And from the data analysis and discussion get

1. Analyzing of spiritual value to textbook that use in the school not contain/ less with the average value is 1.78 from scale 1-4 (maximal score 4)
2. Design of chemistry module with integrated spiritual value on salt hydrolysis topic identified is valid and not need revision and feasibility BSNP criteria with the average value is 3.58 (maximal score 4)
3. Responds lecture and student to the design chemistry module with integrated spiritual value on salt hydrolysis topic get positive respond with the average value is 3.5 and 3.74 (maximal score 4)

1. Suggestion

Based on result research and conclusion had been explain above, so for the next step from researcher suggestions some case below:

1. For teacher and prospective teacher, before using textbook or module chemistry better check the textbook feasibility or not feasibility to goal of education and BNSP standard. Beside of it, teacher also must pay attention component on textbook or module to increase cognitive, affective and psicomotoric student.
2. Design of Chemistry Module Integrated With Spiritual value need to recommendation to use in learning process because increase their noble character and devoted to Almighty God.
3. To the next researcher who wish to undergo further research is recommended to further develop spiritual values on other chemical materials. Expected integration of spiritual values on the module used as a single entity in chemical content.