TABLE CAPTIONS

Table 2.1. Competency standard, basic competency and chemistry topics in second class of senior high school based on KTSP 21

Table 3.1. The analyzes format of the suitability the second class of senior high school chemistry subject matter with content standard of KTSP 30

Table 3.2. The Criteria of validation of chemistry textbooks analysis 31

Table 3.3. Technique of collecting and analyzing data 31

Table 4.1. The presentation of chemistry material from 4 publishers based on number of chapters, sub-chapters, map concept, standard of competency—basic competency (SC-BC), key-words, experiment, summary, exercise, glossary, and index 32

Table 4.2. The percentages of chemistry textbooks analyzes year XI senior high school at first semester RSBI class. 40

Table 4.3. The materials proposed of standard chemistry textbook based on the analyzes result of chemistry textbooks for year XI I at semester one. 45

Table 4.4. The assessment of chemistry textbooks sequence for senior high school year XI at first semester 46

Table 4.5. The arrangement of standard chemistry textbooks for year XI at semester one 49

Table 4.6. The assessment of chemistry textbooks sequence for senior high school in class of XI at first semester 53

Table 4.7. The assessment of the language feasibility of standard of chemistry textbook for year XI I at semester I 56

Table 4.8. The assessment of the presentation feasibility of standard of chemistry textbook for year XI I at semester I 57
Table 4.9. The output data of Kolmogorov-Smirnov Test for experimental class

Table 4.10. The Output Data of Kolmogorov-Smirnov Test for Control Class

Table 4.11. Test of homogeneity of Variances

Table 4.12. The students' achievement based on pretest on an teaching using standard chemistry textbook as learning media, numbers in table are means and standard deviation.

Table 4.13. The students' achievement based on posttest on an teaching using standard chemistry textbook as learning media, numbers in table are means and standard deviation.

Table 4.18. The effectiveness percentage of standard chemistry textbook of class XI senior high school at semester one RSBI class.