## LIST OF TABLE

|   | Page |
|---|------|
| Table 3.1. Criteria for the validity of the analysis of the average score calculation results that obtained from a questionnaire distributed to the validator experts and students.               | 38   |
| Table 4.1. Description of General Chemistry Textbook Who Used by Students On Topic Discussion Acid Base For Reference Materials In Making Innovative and Interactive Chemistry Learning Materials | 40   |
| Table 4.2. Average Percentage Feasibility Content, Content Extention,   |      |
| Depth Content, Compliance Design And Language To  |      |
| Book That Analyzed By Researchers   | 45   |
| Table 4.3. Description of Development of Chemistry Learning  Materials Integrated with Innovation and Interactive  Learning On Topic Electrochemistry in General                                  | 52   |
| Table 4.4. The performance of interactive and innovative chemistry  |      |
| learning material based on the respondents opinion. The number is the average value based on the opinion of expert judgments of Chemistry Lecturers (L) and response from                         |      |
| University Students (S).  | 55   |
| Table 4.5. Descriptive Analysis of Chemistry Learning Material  |      |
| Standardization by Students   | 58   |
|   |      |