LIST OF TABLE

Table 2.1 Summary of Differences KBK, 2004, SBC 2006,	
the Curriculum 2013	20
Table 3.1. Tabel of Independence Character Indicator	28
Table 3.2. The design of research the interactive learning module by PBL	29
Table 3.3 The research time tabel	40
Table 4.1 The description of the Bilingual Chemistry Textbook	41
Table 4.2 The result of Descriptive Analysis of Textbook Code T1	42
Table 4.3 The result of Descriptive Analysis of Textbook Code T2	43
Table 4.4 The result of Descriptive Analysis of Textbook Code T3	44
Table 4.5 The Percentage Average of Suitability Description Material for Analyzed Textbooks	44
Table 4.6 The Summary development of Module	46
Table 4.7 The Result of Questioner in Standardized The Interactive Learning Module by Chemistry Lecture, Chemistry Teacher and Student of Science Grade XII	46
Table 4.8 The Normality Test by Using Chi Squared (X ²)	48
Table 4.9 The Normality Test by Using Chi Squared (X²) for Student Character	48
Table 4.10 Homogeneity Test by Using Statistic Test	49