LIST OF TABLE

Table 1.2. The ratio of Q _c to	Ksp values to Form Sediment	18
Table 3.1. Research design of	of the developed learning module to	
increase students	a' achievement on the teaching of	
solubility and so	lubility product.	23
Table 4.1. The Result of Sta	ndard Analysis of Book Code A	33
Contents on the T	Copic Solubility and Solubility Product	
Table 4.2. The Result of Sta	andard Analysis of Book Code B	34
Contents on the	Topic Solubility and Solubility Product	
Table 4.3. The Result of Sta	andard Analysis of Book Code C	36
Contents on the	Topic Solubility and Solubility Product	
Table 4.4. The Result of Sta	andard Analysis of Book Code D	38
Contents on the	Topic Solubility and Solubility Product	
Table 4.5. The Average of I	Percentage of Content, Extension, Depth,	39
Design and Lang	guage Feasibility for Books that Analyzed.	
Table 4.6. The Result of Qu	estionnaire of Module Standardization	42
Table 4.7. Average and star	n <mark>dar</mark> d deviation of student's achievement in	46
the pre-test		
Table 4.8. Average and star Post Test-1	ndard deviation of student's achievement in	47
Table 4.9. Average and star Post Test-2	ndard deviation of student's achievement in	48
Table 4.10. Data of the post	test I for high group in experimental and	50
control class, go		
Table 4.11 Data of the post control class	test 1 for low group in experimental and	50
	test 2 for high group in experimental and	51
	test 2 for low group in experimental and	51
control class	NIME NIME	51
Table 4.14 The effectiveness	s percentage of chemistry learning module	52