LIST OF APPENDIX

	Page
Appendix 1. Syllabus	56
Appendix 2. Lesson Plan	59
Appendix 3. Instrument Evaluation Test	79
Appendix 4. Key Answer	85
Appendix 5. Instrument Test Planning Analysis	86
Appendix 6. Quetionnaire for trial o chemistry teaching	88
Module on Oxidation and Reduction Reaction	
Appendix 7. Analysis of Senior High School Text Book	89
from 4 Publishers	
Appendix 8. Standarization of Chemistry Learning Module	93
by Chemistry Lecturers	
Appendix 9. Standarization of Chemistry Learning Module by	94
Chemistry Teachers	
Appendix 10. Standarization of Chemistry Learning Module	95
by Students	
Appendix 11. The calculation of validity and reliability test of	96
instrument test	MEV 2
Appendix 12. The calculation of difficulty level of instrument	100
Appendix 13. The calculation of discrimination index	102
Appendix 14. Table of Class Grouping based on High Group	104
and Low Group in Three Schools	
Appendix 15. Calculation of Normality Test o Pretest	110

Appendix 17. Calculation of Hypothesis Testing 115 Appendix 18. The Percentage Activity of Redox Reaction Chemistry 124 Appendix 19. Research Documentation 126	Appendix 16. Calculation of Homogenity Test				114	
Appendix 19. Research Documentation 126	Appendix 17. Calculation of Hypothesis Testing				115	
A NEGO A ROAD A	Appendix 18. The Pe	Chemistry	124			
NHEO CONTROLOUR NEOCONTROLOUR	Appendix 19. Resea	rch Documentation			126	
NHEO CONTROLOUR NEOCONTROLOUR						
NEG COM TAS NEG CO						
NEG COM TAS NEG CO						
NEG COM TAS NEG CO						
NEG COM TAS NEG CO						
AS NEGERAL AS NEG						
AS NEGERAL AS NEG						
AS NEGERAL AS NEG						
AS NEGERAL AS NEG						
AS NEGA AND AND AND AND AND AND AND AND AND AN						
				2 DANEGE		
THIMES THE WINES ON UNINES ON INES	Lumme 2	WIME P	UNIME ST			
1 abour months a for a for a for any	1 Dates	in Augustication of		2 ANNER		
William and Electron and	Valaex	auca	1 alla	au		
一口。自己的人们就是去到了全人们		ERY			E)	
UNIMED SUNIMED SUNIMED		UNIMED				