

LIST OF APPENDIXES

Appendix 1. Syabus Of Chemistry Subject	66
Appendix 2. Rencana Pelaksanaan Pembelajaran (RPP) kelas Experiment.....	69
Appendix 3. Rencana Pelaksanaan Pembelajaran (RPP) kelas Kontrol	88
Appendix 4. Instrument Test After Validation	107
Appendix 5. Answer key.....	112
Appendix 6. Validity of test instrument.....	113
Appendix 7. Calculation Of Test Validity	114
Appendix 8. Reliability Of Test.....	117
Appendix 9. Calculation Of Test Reliability	118
Appendix 10. Different Power Of Test And Difficulty Level Test	119
Appendix 11. Calculation of test difficulty level test	120
Appendix 12. Calculation Of Different Power Test	121
Appendix 13. Recapitulation If Instrument Analysis	123
Appendix 14. Tabulation Of Student Learning Outcomes	125
Appendix 15. Normality Test	127
Appendix 16. Calculation Of Homogeneity Test	131
Appendix 17. Hypothesis Testing Of Learning Outcomes Data	134
Appendix 18. Tabulation Of Learning Outcome Improvement/ Gain.....	135
Appendix 19. Calculation Of Learning Outcomes Improvement /Gain	137
Appendix 20. Questionnaire License Of Student Learning Motivation	139
Appendix 21. Student Motivation Data Control Class	140
Appendix 22. Student Motivation Data Experiment.....	141
Appendix 23. Tabulation Of Student Motivation Control Class	142
Appendix 24. Tabulation Of Student Motivation Experiment Class	143
Appendix 25. Normality Test Of Student Motivation	144
Appendix 26. Calculation Of Homogeneity Test	146
Appendix 27. Hypothesis Testing Of Student Motivation.....	148
Appendix 28. Tabulation Of Student Correlation Motivation And Learning Outcomes	149
Appendix 29. Calculation Of Correlation Test	150

Appendix 30. Table Of r-Product Moment Values.....	152
Appendix 31. Table Critical Distribution Chi Square Values (χ^2)	153
Appendix 32. Table Of Values In The Distribution-T (T Table)	154
Appendix 33. Table Distribution F Valensis.....	155
Appendix 34. Documentation.....	156
Appendix 35. Documents.....	161

