

LIST OF APPENDIX

		Page
Appendix 1	Curriculum of 2013 year	70
Appendix 2	Sylabus of Chemistry	77
Appendix 3a	Lesson Plan of Experiment Class	81
Appendix 3b	Lesson Plan of Control Class	93
Appendix 3c	Apperception and Motivation	104
Appendix 3d	Pretest and Posttest Instrument	105
Appendix 3e	Learning Material	109
Appendix 3f	Students Worksheet	110
Appendix 3g	Guiding the Group Discussion	114
Appendix 3h	Affective Assessment in Experiment Class	115
Appendix 3i	Affective Assessment in Control Class	116
Appendix 3j	Psychomotor Assessment	117
Appendix 4	Analysis of Instrument Test (Expert Validation)	118
Appendix 5a	Cognitive Assessment Sheet (Before Validation)	129
Appendix 5b	Key Answer of Cognitive Assessment Sheet (Before Validated)	134
Appendix 6a	Cognitive Assessment Sheet (After Validation)	135
Appendix 6b	Key Answer of Cognitive Assessment Sheet (After Validated)	139
Appendix 7	Table of Validation and Reliability Test	140
Appendix 8	Calculation of Instrument Validity	141
Appendix 9	Calculation of Instrument Reliability	145
Appendix 10	Table of Analysis Data	146
Appendix 11	Difficulty Index of Instrument	147
Appendix 12	Discrimination Index of Instrument	149
Appendix 13	Item Distracter of Instrument	151
Appendix 14	Conclusion of Availability of Test Instrument	154
Appendix 15	Result Data of Students in Experiment and Control Class	155
Appendix 16	Affective Assessment Score for Teaching and Learning Process	157
Appendix 17	Psychomotor Assessment for Teaching and Learning Process	160
Appendix 18	Normality Test for Experiment and Control Class	163
Appendix 19	Homogeneity Data for Experiment and Control Class	168
Appendix 20	Hypothesis Test	170
Appendix 21	Percentage of Improved Learning Outcomes (%Gain)	172
Appendix 22	Percentage Average of Students Achievement	175
Appendix 23	Documentation for research	176
Appendix 24	Table of Product Moment	180
Appendix 25	Table of Chi Square Distribution	181
Appendix 26	Table of F Distribution	182
Appendix 27	Table of t-table Distribution	183