## **Appendix List**

Appendix 1	Lesson Plan 1	60
Appendix 2	Lesson Plan 2	72
Appendix 3	Lesson Plan 3	81
Appendix 4	Worksheet I	89
Appendix 5	Worksheet II	91
Appendix 6	Worksheet III	93
Appendix 7	Lattice of Research Instrument	95
Appendix 8	Research Instrument	102
Appendix 9	Instrument For Competency Standards and Learning	
	Content Standards Principle	106
Appendix 10	Instrument for Learning Activities Based on Lesson	
	Plan Implementation	108
Appendix 11	Instrument For Designing Assesment	111
Appendix 12	Instrument of students Learning Outcomes at	
	Affective Domain	113
Appendix 13	Instrument of students Learning Outcomes at	
	Psychomotor Domain	114
Appendix 14	Pretest and Posttest Data In Experimental Class	115
Appendix 15	Pretest And Posttest Data In Control Class	116
Appendix 10	6 Calculation of Average Value Deviation Standard	
	And variance	117
Appendix 17	The Calculation Of Normality Of Data	120
Appendix 18	B Homogeneity test	126
Appendix 19	Calculation Of Hypothesis Test	128
Appendix 20	Observation Table Of Students' Affective In	
	Experimental Class	132
Appendix 2	Observation Table Of Students' Affective In Control Class	133
Appendix 22	2 Observation Table Of Students' Psychomotor In	
	Experimental Class	134

Appendix	23 Observation Table Of Students' Psychomotor In	
	Control Class	135
Appendix	24 Result of Questioner of Competency Standards and	
	Learning Content Standards Principle	136
Appendix	25 The Result Of Questioner Learning Activities Based	
	On Lesson Plan Imp <mark>lementati</mark> on	137
Appendix	26 The result of questioner about Instrument For Designing	
	Assesment	139
Appendix	27 List Of Critical Value For Liliefors	140
Appendix	28 List Of Percentil Value For Distribution T	141
Appendix	29 Table Of Region Under Norml Curve 0 To Z	142
Appendix	30 F Distribution Values	143
Appendix	31 Documentation	145

