

## LIST OF APPENDIX

	<b>Page</b>
Appendix 1 Syllabus	58
Appendix 2 Lesson Plan	61
Appendix 3 Lattice of Instrument of Redox Reaction	91
Appendix 4 Instrument Test	92
Appendix 5 Lattice of Instrument of Redox Reaction (had been valid)	98
Appendix 6 Instrument Test (had been valid)	99
Appendix 7 <i>PAS</i> Guidance	102
Appendix 8 Observation Sheet	105
Appendix 9 Questionnaire for Teacher	106
Appendix 10 Questionnaire for Student	107
Appendix 11 Journal	108
Appendix 12 The Calculation of Validity Test	111
Appendix 13 The Result Table of Validity Test	112
Appendix 14 The Calculation of Reability Test	113
Appendix 15 The Result Table of Reability Test	114
Appendix 16 The Calculation of Index Difficulty of Instrument	115
Appendix 17 The Result Table of Index Difficulty of Instrument	116
Appendix 18 The Calculation of Discriminating Power Index	117
Appendix 19 The Result Table of Discriminating Power Index	118
Appendix 20 The Result Feasibility of <i>PAS</i> Guidance	119
Appendix 21 The Result Data of Observation Sheet For Skill Assessment In The Experiment of Redox Reaction	120
Appendix 22 The Result of Student's Perception To <i>PAS</i> Guidance In The Topic of Redox Reaction	121
Appendix 23 The Result of Student's Achievement in Experiment Class	122
Appendix 24 The Result of Student's Achievement in Control Class	126
Appendix 25 The Calculation of Student's Achievement (Normalized Gain) in Experiment Class	130
Appendix 26 The Result Table of Student's Achievement (Normalized Gain) in Experiment Class	132
Appendix 27 The Calculation of Student's Achievement (Normalized Gain) in Control Class	133
Appendix 28 The Result Table of Student's Achievement (Normalized Gain) in Control Class	135
Appendix 29 Normality test	136
Appendix 30 Homogeneity Test	142
Appendix 31 Hypothesis Test	144
Appendix 32 Table of r -Product Moment	145
Appendix 33 Table of Distribution F	146
Appendix 34 Table of t Distribution	149
Appendix 35 Table of Chi-Square	150
Appendix 36 Documentation	151