LIST OF APPENDIX

Appendix 1 Syllabus 56
Appendix 2 Lesson Plan 58
Appendix 3 Instrument Test 82
Appendix 4 Analysis of Instrument Test 87
Appendix 5 Instrument Character 93
Appendix 6 Questionnaire For Trial The Interactive Learning Module On The Topic Of Salt Hydrolysis 95
Appendix 7 Questionnaire For Trial The Interactive Learning Module Standarized By Chemistry Lecture On The Topic Of Salt Hydrolysis 96
Appendix 8 Questionnaire For Trial The Interactive Learning Module Chemistry Teacher Of SMA N1 Sunggal, SMA N 1 Percut Sei Tuan, SMA Swasta Dharma Bakti On The Topic Of Salt Hydrolysis 97
Appendix 9 Questionnaire For Trial The Interactive Learning Module Standarized By Student In SMA N 1 Sunggal In Grade XII Science On The Topic Of Salt Hydrolysis 98
Appendix 10 Questionnaire For Trial The Interactive Learning Module Standarized By Chemistry Lecture, Teacher And Student On The Topic Of Salt Hydrolysis 99
Appendix 11 The Calculation Of Validity Test 100
Appendix 12 Validation Table 101
Appendix 13 Calculation Of Reliability Test 102
Appendix 14 Index Distinguish Of Instrument 104
Appendix 15 Index Difficulty Of Instrument 106
Appendix 16 Difficulty Index Table 108
Appendix 17 Observation Sheet of Student Character in Experimental Class 109
Appendix 18 Observation Sheet of Student Character in Control Class 120
Appendix 19 Data For Pretest And Posttest In Experimental Class By Using Interactive Learning Module With PBL 131
Appendix 20 Data For Pretest And Posttest In Experimental Class By Using Interactive Learning Module With PBL 135
Appendix 21 Calculation of Normalized Gain 139
Appendix 22 Normality Of Character In Experimental Class and In Control Class 140
Appendix 23 Normality Test For Experimental Class and Control Class In Pretest and Posttest 142
Appendix 24 Normality Gain in Experimental Class and Control Class 146
Appendix 25 Calculation Of Homogeneity Test Of Pretest 148
Appendix 26 Calculation Of Homogeneity Test Of Gain 149
Appendix 27 Calculation Of Homogeneity Test Of Pretest 150
Appendix 28 Calculation of Hypothesis I 151
Appendix 29 Calculation of Hypothesis II 153
Appendix 30 Calculation of Hypothesis III 155
Appendix 31 The Calculation Of Correlation Test For Hypothesis III 161
Appendix 32 Module 163
Appendix 33 Documentation 177
Appendix 34 r- Product Moment 190
Appendix 35 Chi quadrate table 191
Appendix 36 t- Distribution 192