LIST OF APPENDIX

Appendix 1. Syllaby 60
Appendix 2. Lesson Plan 68
Appendix 3. Table of Instrument Specification Before Validated 83
Appendix 4. Instrument Test Before Validated 84
Appendix 5. Answer Key of Instrument Test before Validated 88
Appendix 6. Calculation of Validity Test 89
Appendix 7. Validity Test 90
Appendix 8. Table of Instrument Specification after Validated 92
Appendix 9. Instrument After Validated 93
Appendix 10. Answer key of Instrument Valid 96
Appendix 11. Calculation of Reliability 97
Appendix 12. Table of Reliability 98
Appendix 13. Calculation of Difficulty Index 99
Appendix 14. Table of Difficulty Index 100
Appendix 15. Calculation of Discriminating Power Index 102
Appendix 16. Table of Discriminating Power Index 103
Appendix 17. Assessment of Module 105
Appendix 18. Analysis of Module 107
Appendix 19. Rubric of Critical Thinking Question 109
Appendix 20. Critical Thinking Question 127
Appendix 21. Students’ Result 130
Appendix 22. Calculation of Standard Deviation 132
Appendix 23. Normality Test 134
Appendix 24. Homogeneity Test 139
Appendix 25. Normalized Gain 145
Appendix 26. Hypothesis Test 146
Appendix 27. Tabulation Of Gain And Critical Thinking Value 148
Appendix 28. Calculation of Correlation 149
Appendix 29. Level of Cognitive Aspect in Pretest for Experiment Class 150
Appendix 30. Level of Cognitive Aspect in Pretest for Control Class 151
Appendix 31. Level of Cognitive Aspect in Posttest for Experiment Class 152
Appendix 32. Level of Cognitive Aspect in Posttest for Control Class 153
Appendix 33. Increasing of Student’s Achievement Based on Level of Cognitive Aspect in Experiment Class and Control Class 154
Appendix 34. Table of r-product moment 155
Appendix 35. Table of Chi Square 156
Appendix 36. Table of Distribution F Value 157
Appendix 37. Table of t Distribution Value 160
Appendix 38. Documentations 161
Appendix 39. Chemistry Module with Critical Thinking Development 164