LIST OF APPENDIX

Appendix 1	Syllabus	Page 76
Appendix 2	Review of product	79
Appendix 3	Source code	89
Appendix 4	The Explanation Of The Assessment Instrument For The Development Of The Student Worksheet Using Android On The Material	102
Appendix 5	Questioner Of The Development Of Student Worksheets Using Android On Salt Hydrolysis Material For Media And Contents Experts As Assessor	111
Appendix 6	Questioner Of The Development Of Student Worksheets Using Android On Salt Hydrolysis Material <i>For 3 Teachers As Assessor</i>	112
Appendix 7	The Explanation Of The Assessment Instrument For Students	118
Appendix 8	Questioner Of The Development Of Student Worksheets Using Android On Salt Hydrolysis Material For Students	120
Appendix 9	Table Of The Result Of A Learning Media Quality Assessment Android Based On Material Salt Hydrolysis By Media Expert and Content Expert	126
Appendix 10	Calculation Of The Result Of A Learning Media Quality Assessment Android Based On Material Salt Hydrolysis By Media Expert and Content Expert	124
Appendix 11	Table Of The Result Of A Learning Media Quality Assessment Android Based On Material Salt Hydrolysis By Chemistry Teacher	137
Appendix 12	Calculation Of The Result Of A Learning Media Quality Assessment Android Based On Material Salt Hydrolysis By Chemistry Teacher	150
Appendix 13	Table Of The Result Of A Learning Media QualityAssessment Android Based On Material SaltHydrolysis By Students Grade XI	151

Appendix 14	Calculation Of The Result Of A Learning Media Quality Assessment Android Based On Material Salt Hydrolysis By Students Grade XI	154
Appendix 15	Research Documentation	157
Appendix 16	Research Letters	162
Q	THE Tharacter Bau UNIVERSITY	aing