



!"#\$%#&\$'()*+,*-.+./'0&.*1+.234*1+3(+..2(+3*

!"#\$%&'(#)*+,&'
5.26*7**8987*

SOLA 4953/9453
RESEARCH THESIS C

Staff contact details.....	2
Contact details and consultation times for course coordinator.....	2
Contact details and consultation times for additional lecturers/demonstrators/labs staff	2
Important links.....	2
Course details.....	2
Credits.....	2
Contact hours.....	2
Summary and Aims of the course.....	3
Student learning outcomes	3
BE (Hons) and PG Program Learning Outcomes	3
Course Learning Outcomes (mapped to BE and PG Program Learning Outcomes below)	4
Teaching strategies.....	4
Course schedule.....	4
Assessment	5
Assessment overview	5
Thesis C Assessment SOLA 4953/9453.....	6
Presentation.....	7
Submission	7
Marking	7
Examinations	7
Special consideration and supplementary assessment	7
Thesis Withdrawal, Suspension, and Time Extension	7
Expected resources for students	8
Course evaluation and development	9
Policies.....	9
Health and Safety	9
Academic honesty and plagiarism	10
Administrative matters and links	10
Appendix A: Engineers Australia (EA) Competencies	11

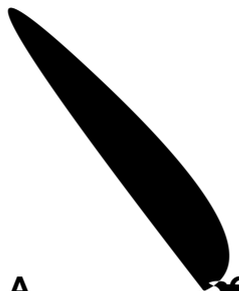






A



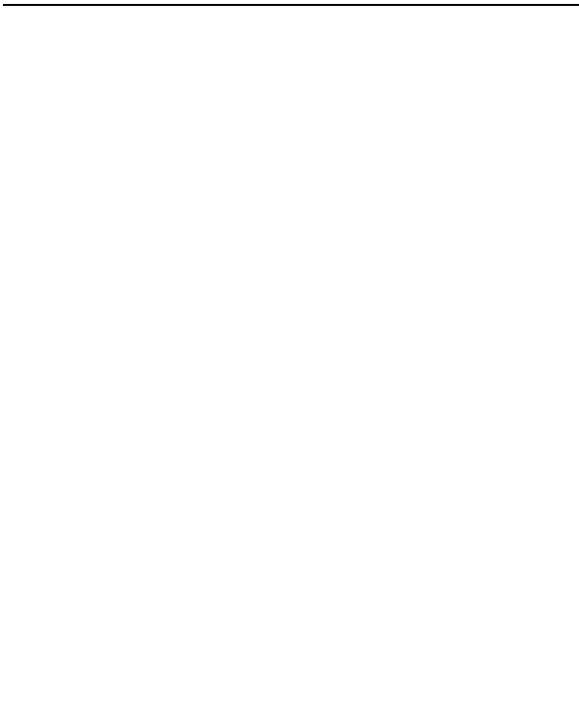


C A

101A 4953/9453

rd

	rd	
	rd	





□

□

□

□

□

□

□





A A: E A (EA) C
+'(1\$!>! ? * . ; '\$&@)\$%!# "#*8\$%) *& (5!2&1)&\$#\$%!

--	--

