



! " # " " "

\$ %

COURSE DETAILS

Units of Credit

Contact hours

Course Coordinator:

! "# " ! \$

INFORMATION ABOUT THE COURSE

% ' & % \$(' & % ! %

\$) () & % (\$!

*) () ' & % & \$!

,) - .% +) +

) /# 0 ! & % + +

// 0 ! %

& % \$ 1 %) %

% ! %

2! 3 '

here can I find ! ore infor ! ation"

, + 4 & % _____

HANDBOOK# DESCRIPTION

%) + + +)() (+ 6

4 + + -)0. *

+	2	2	2/#!//2!7 . 89:
+	2	2	2/#!//2!7 . 89/
+	2	2	2/#!//2!7 . 89"

PROCEDURE FOR SELECTION AND CONFIRMATION OF A RESEARCH THESIS TOPIC

Your priority is to find a Supervisor and agree on a topic BEFORE ENROLLING in Research Thesis A+

- \$;< 5 6= +)

$$\frac{22}{2 \ 3 + 2 \ 3 \ 2}$$

. 1)) 3 3 1 %
 & %
 (? +) + + ; =

- @)
-) = & % . →) ()0. * → ;+)

$$\frac{3}{3} \frac{3}{22} \frac{2 \ 3 + 2 \ 3 \ 2 + 3}{2 + 3}$$

-)) + +) 6 +) !7 . 89: %
 1

PLEASE NOTE THAT, IF YOU CANNOT FIND AN HONOURS RESEARCH THESIS SUPERVISOR BY THE START OF TERM A, THEN YOU WILL NOT BE ALLOWED TO ENROL. CONTINUE IN THE COURSE AND IT WILL BE AUTOMATICALLY DROPPED FROM YOUR ENROLMENTS AS THE ALTERNATIVE, YOU MAY ENROL IN THE PARALLEL HONOURS COURSE [C-EN/010 THESIS A3](#) FOR WHICH AN INDIVIDUAL SUPERVISOR IS NOT REQUIRED.

OBJECTIVES

% 4 & + % ;) = 3 +) ? ()3+

% 4 ° & %)

- 0 ? 5 A
- % }) 8 OP

- %) (

WHY WRITE AN HONOURS RESEARCH THESIS?

- Satisfy your intellectual curiosity

% (+) ') . B) C) (?)

- Develop transferable research skills

*) + 5 ; @= () 5 + *)

- ' (+ (+ (
- ?+)))
-)
- D)
-) +))

-

ASSESSMENT 8 #E% DATES FOR %OUR DIAR%

Research Thesis A: 2 5 (

Research Thesis B:)

Research Thesis C: % ! + &) +2 2) A

+
2

% ; (\$ > !=(6 ; =(5

1) & % & % \$(+ +)
+ + & % \$ & % !
, 2 +)

SUMMARY OF RESEARCH THESIS AND ASSESSMENTS

Research Thesis A:

: ! :

/ ! /

* G satisfactor' .unsatisfactor'

* :# 70 A of Final Mar;

Research Thesis B:

: ! \$:

* H;\$! * "= 1 A of Final Mar;

Research Thesis C:

: +

/ & 27

" % +

* G 1 A of Final Mar;

* :# 70 A of Final Mar;

* :: <0 A of Final Mar;
2inc> 70 A Su&er(isor3

Fair in research Thesis B C C 2Bhen ta;en si ! utableous>'3 F
 () ! %) & % ! % \$ +

Late \$rocedure F 1 (+ + + \$, & %
 ())0 . *) + ?
 , + FD ;#=
 , F 9)))
 9#() = (+ +
 ;) =
) I + D ;#=#

RELE -ANT RESOURCES

4 % * 22 2 3 3 3
3 3 3
 * 22)) 2 2 2
 • % +)
 • - +)
 &)
 • E)(@ L M * N / E (:889
 • + (L % ! N / - M 34 (:88/
 • (@ L4 + N - + 0) (:889
 • * (4 (\$ L&) M N " ,)
 (, ?+ E ! (0) (:88I

DATES TO NOTE

& -)0 . * 1 @ + 22 2
 \$LA * IARISM \$ 0 #J , (()
 ?) +) ()
 + ; 6) ') *))
) (+ ; == % E !
22 2

ACADEMIC AD - ICE

& 6 +
 • .
 • ! 2 3
 • M 3 ' % . 4 +
 • ! 7 !2 0&7 !2! !
 •) 22 2)3 3 3 3 3 3 3 3 3 3

HONOURS RESEARCH THESIS A COURSE &RO 6RA .



G			

Appendix A: Engineers Australia (EA) Competencies
Stage 1 Competencies for Professional Engineers
