

! "#"

\$ %

COURSE DETAILS

Units of Credit

Contact hours

Course Coordinator:

! "#" ! \$

INFORMATION ABOUT THE COURSE

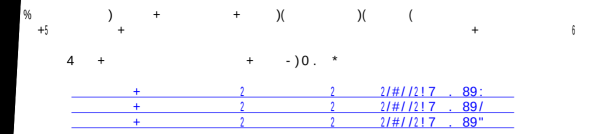
% & % & & \$(& (\$ \$)) /# 0 !) & // 0 ! \$ 1)

2! 3 '

here can I find ! ore infor! ation"

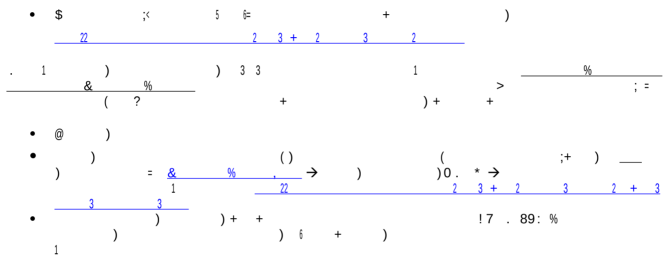
, + 4 & % ____

HANDBOO# DESCRISTION



\$ROCEDURE FOR SELECTION AND CONFIRMATION OF A RESEARCH THESIS TO\$IC

%our &riorit' is to find a Su&er(isor and a)ree on a to&ic BEFORE ENROLLIN* in Research Thesis A+



\$LEASE NOTE THAT, IF %OU CANNOT FIND AN HONOURS RESEARCH THESIS SU\$ER-ISOR B% THE START OF TERM A, THEN %OU ILL NOT BE ALLO ED TO ENROL.CONTINUE IN THE COURSE AND IT ILL BE AUTOMATICALL% DRO\$SED FROM %OUR ENROLMENTS+ AS THE ALTERNATI-E, %OU MA% ENROL IN THE \$ARALLEL HONOURS COURSE C-EN/010 2THESIS A3 FOR HICH AN INDI-IDUAL SU\$ER-ISOR IS NOT RE4URIED+

OB5ECTI-ES

• %) (

WHY WRITE AN HONOURS RESEARCH THESIS?

• Satisfy your intellectual curiosity
%
C
)
(+

•

• - т		,	-)) +)	
•	+ +) +		+	+	+		(
CONSU (TATION • %		+	+ +)					

E6\$ECTED LEARNIN* OUTCOMES

T!is course is \$esi)ne\$ to a\$\$ress t!e learnin) outco%es elo# an\$t!e correspon\$in) En)ineers Australia Sta)e * Co%petency Stan\$ar\$s for &rofessional En)ineers as s!o#n+T!e full list of Sta)e * Co%petency Stan\$ar\$s %ay e foun\$ in Appen\$i, A+

) () + +

Lea	Learnin) Outco! e			EA Sta) e 7 Co! & etencies			
:	Develop a design or a process or investigate a hypothesis following industry and professional engineering standards.	& &	1	&	•	&	1
1	Critically refect on a specialist body of knowledge related to their thesis topic.	&					
"	Apply scientifc and engineering methods to solve an engineering problem.	&					
	Analyse data objectively using quantitative and mathematical methods.	&		&		&	ı
9	Demonstrate oral and written communication in professional and lay domains.	&	1				

IT IS ESSENTIAL THAT %OU RE * ULARL% CHEC# %OUR OFFICAL UNS EMAIL FOR U\$DATES, REMINDERS, ETC+

ASSESSMENT 8 #E% DATES FOR %OUR DIAR%

2

5 (Research Thesis A: 2 Research Thesis B:) Research Thesis C: % 2) A +2) % 6 5 ; =(; (\$>!=(; (\$>!=) \$(1 & & & % +)

SU . . ARY O $\it 3$ A ((RESEARCH THESIS . AR $\it 4$ ED ASSESS . ENTS

Rese	earch The	esis A:				
:	!	:		*	G	satisfactor'.unsatisfactor'
1	!	1		*	:#	70 A of Fina> Mar;
:	earch The	\$:		*	H;\$!*	"=1 A of Fina> Mar;
Rese	earch The	esis C:			_	
:	+			*	G	1 A of Fina> Mar;
1	&		27	*	:#	70 A of Fina> Mar;
"	%	+		*	::	<pre><0 A of Fina> Mar; 2inc> 70 A Su&er(isor3</pre>

```
Fai> in research Thesis B C C 2Bhen ta; en si! u>taneous> '3 F
                                                                                   $
                      ) ! % )
Late $rocedure F1
     (
                                 FD
                                      ;#=
           F 9
                                   )
                                      )
                                                )
     9#(
                                                        ( +
                    ) =
                                                                 ;#=
     )
RELE-ANT RESOURCES
      %
                        +)
                    +)
&
      Ε
           )(@L M
                                    N/
                                           Ε
                                                  (:889
                                                  - M
                                                        34 (:88/
          + ( L
                                           N/
          (@ L4
                                                    0
                                                           ) (:889
           ( 4 ($L&
                                    ) M
                                                                         )
               (, ?+ E
                                   (0
                                           )
                                                         (:881
DATES TO NOTE
& -)O. * 1
$LA*IARISM $
?
                                                    )
                                                                         Ε
ACADEMIC AD-ICE
&
            Ţ
                      3
      ! 7
            !2 0&7
                     ! 2!
                          ļ
      )
```

HONOURS RESEARCH THESIS A COURSE &RO 6RA.

G		

HONOURS RESEARCH THESIS C COURSE &RO 6RA

Wee"	. ilestones	Su))este\$Activities	Assess%ents

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