## Doctor of Philosophy in Engineering- Program of Study

NAME:		Student ID #	:			
ADDRESS:		Phone:				
	( street, city, state	e and zip code)				
EMAIL:		Date:				
AREA OF STUD	Υ					
	(Major)	(Minor)				
		AUVISUI.				**
	Course Number	Course Title	Credits	Semester ##	<b>*</b>	\ \ \ \
		Major Area			<u>' '                                  </u>	<u> </u>
The r		e in one of the following six approved areas: Civil Engli				
	Science, Elec	trical Engineering, Industrial Engineering, Materials or I	Mechanical	Engineering	I	ı
MAJOR AREA (21 cr min)						
(21 Ci iliili)						
		Minor Area				
The minor area is	another area off	ered by the College or in the Physical Sciences, Mather	matics or M	anagement So	ciences.	
	Other minor a	reas requires prior approval of the Graduate Programs	Subcommit	tee (GPSC)		
PRIMARY MINOR AREA COURSES						
(9 cr min)						
APPROVED		_				
ELECTIVES						

- $^{\star}$  Indicate with a  $\sqrt{}$  those courses satisfying mathematics and/or quantitative methods requirement
- \*\* Indicate with a  $\sqrt{}$  those courses considered for transfer from prior graduate work
- ## See note on reverse side

## Doctor of Philosophy in Engineering- Program of Study (Minor Continued)

	Course			Semester	*	**
	Number	Course Title  Major Area	Credits	##	1	1 1
The	major area must be in one	of the following six approved areas. Civ	vil Engineering, Co	mputer		
	Science, Electrical En	gineering, Industrial Engineering, Materi	als or Mechanical	Engineering		
		0 0			Τ	T
MATH and/or						
QUANTITATIVE METHODS (6cr						
min)						
OTHER						
COURSES						
	Note:	ursework listed on the program must	he completed pr	ior to applyin	<b>.</b> .	
	All Co	for Dissertator status	-	ioi to appiyii	ig	
		101 Dissertator status				Т
DOCTORAL						
THESIS						
(18 cr min)						
** ##		courses considered for transfer from prior grad agement purposes you must indicate aken.		which the c	ourse	was take
SUBMITTED BY	:					
	Student				Date	
APPROVED BY:						
	Major Professor				Date	
APPROVED BY:						
	Associate Dean Gradua	ate Programs			Date	
Program of	study must include a mii	nimum of 66 credits beyond the bache	elors degree			
the course		nsidered for transfer from prior gradua e areas. Students entering the progra s.		-	_	-
		thesis, must be at 700 level or higher. hesis, must be completed while enrol		e PhD Degree	progr	am.