Biomedical Engineering

Department of Biomedical Engineering Program Requirement Checklists Fall 2007 – Summer 2008

Master of Science – Biomedical Engineering	2
Doctor of Philosophy – Biomedical Engineering	3

De	gree:	Master of Science -	- Biomedical Engin	eering		
Mo	atriculation Term:		Spring	g 2008 Sı	ımmer 200	8
<u>Th</u>	esis Degree Requi	irements:				
	and knowledge m Cumulative GPA	E 503 – M.S. Thesis F	nd preparation	he SPC to add	ress importa	ınt skills
<u>Cu</u>	rriculum:			Credi	ts Grade	Term
	BME 507 – Biom CONJ 650 – Princ	urses are required: nedical Engineering Socientific Coobability and Statistica	onduct and Practice			
		al courses (with prior		r):	 	
		es that may be require	•	important BN	– ——— 1E skills and	
	Twenty-four (24)	credits of Masters Th	esis Research (BME	<i>(7503):</i>		

	gree: atriculation Term:	Doctor of Philosophy	– Biomedical Engineerin Spring 2008	O	mer 2008	
		t a.	Spring 2000	S 4-2-2	2000	
_ _	Qualifying exam: dissertation propo Date qualifying ex	at or above 3.0 1) approval of dissertationsal; 3) oral exam on choosam completed:	ion proposal by SPC; 2) o osen specialty and core BN	ME topics	S	
	Date of advancem 54 credits of BME Doctoral dissertat	nent: E 603 – Ph.D. Dissertation that documents a sign	quired coursework and pa on Research (begun after gnificant, original research written dissertation and o	advancer	nent to car	ididacy)
Cu	ırriculum:			Credits	Grade	Term
	CONJ 650 – Princ	edical Engineering Sem ciples of Scientific Cond bability and Statistical I	luct and Practice			
	Four (4) addition	al courses (with prior ap	pproval of advisor):			
		s that may be required by from background prep	by SPC to address importo paration:	ant BME	skills and	
	Fifty-four (54) cr	edits of Ph.D. Dissertati	ion Research (BME 603):			