University of North Texas

Doctoral Degree Plan

Biomedical Engineering – Research

After completion of MS degree

Student Name:	UNT ID:		Signature:
Local Telephone:	Email:		Date:
DEGREES HELD	Bachelors		Masters
Name of Degree:			
Institution:			
Year:			
Major:			
Minor:			
First Doctoral Course Date:	Reside		· · · · · · · · · · · · · · · · · · ·
*The minimum residence requirement co	nsists of two consecutive long terms/s	semesters at UNT of 9 h	ours each or 6 hours for the three consecutive ter
SUMMARY OF PROPOSED	CREDIT HOURS:		
	F	At UNT	Elsewhere*
Major field including disserta	ation:		
Minor field:	_		
Related field:		 	
Total Credit Hours C	Completed:		-
*As many as 24 nours of advancea study toward the doctorate, provided the cand			another institution may be accepted and credited er credit to the graduate school.
Other Requirements	Expect to Complete S		Notes
Leveling Course(s)	Expect to complete s	Semester/ II.	Notes
Topic Proposal Presentation			
			1
PROGRAM APPROVAL:			-
Major Professor:		Signature/Date:	
Committee Member*:		Signature/Date:	
Committee Member*:		Signature/Date:	
Committee Member*:		Signature/Date:	
Committee Member:		Signature/Date:	
*Students should add 3 BMEN faculty me	embers, and one industry professional	l. <u>5 committee members</u>	are required.
		1 21	
Graduate Program Coordinator: Dr.	Yong Yang	Signature/Date:	
Department Chair: Dr. Vijay Vaidyan	athan	Signature/Date:	
The student is admitted to candidac	y/approved by:	Signature/Date:	
Vice Provost for Graduate Education	n and Dean of the Toulouse		
Graduate School			

Biomedical Engineering Research PhD Degree Plan

Ph.D. in Biomedical Engineering after MS in Biomedical Engineering or related engineering field:

Seminar Courses: 2 Semester Credit Hours	Semester Expected to Complete	Grade	SCH
BMEN 6940 – Biomedical Engineering Doctoral Seminar			1
BMEN 6940 – Biomedical Engineering Doctoral Seminar			1
BMEN Focus Area: 3 Semester Credit Hours Take one course from any of the following: Bioinstrumentation; Biomaterials; Biomechanics; Biocomputing; Biotechnology			
•			3
Electives in BMEN: 9 Semester Credit Hours Take 3 BMEN Graduate-level (5000-level) courses, to be determined by student and advisor			
•			3
•			3
•			3
Other Required Courses: 27 Semester Credit Hours			
BMEN 6920 – Instructional Service Component Instructional service includes preparation for teaching an undergraduate BMEN course with instructional feedback and mentoring			3
BMEN 6910 – Individual Research (minimum 3 sch)			3
BMEN 6950 – Biomedical Engineering Doctoral Dissertation (minimum 12 sch)			
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•			
•			
Electives in Chosen Sub-Track Take 3 Graduate-level (5000-level) electives from BMEN/MTSE/EE/MEEN/CS/BIOL/MUPH			
•			3
•			3
•			3
Total Semester Credit Hours: 41 Minimum			

- A Dissertation is required of all candidates for the doctorate. No more than 9-12 sch of dissertation credit are applied to the degree program. Student is required to enroll in dissertation credit under the course BMEN 6950 and must maintain continuous enrollment in a minimum of 3 semester hours of 6950 during each fall and spring term until the dissertation has been accepted by the graduate school.
- Course offerings vary from year to year and are based on enrollment and resources. The Major Professor and the student are advised to tailor the degree plan based on course availability.
- Courses registered without Advisor's approval or any unapproved deviations from the degree plan may result in no credit toward degree requirements.

 Student Initials:
- The Topic Proposal must be presented during the first semester the student is registered in BMEN 6950.

 Consult with Major Professor.

 Student Initials:
- The responsibility for adhering to Graduate School, College and Departmental requirements rests entirely with the student. Application for graduation must be filed in the Graduate School Office before the deadline in force during the final semester. Consult the Toulouse Graduate School and the Graduate Catalog for further information http://tsgs.unt.edu