UNIVERSITY OF NORTH TEXAS – Department of Biomedical Engineering Graduate Application for Graduate Assistantship Complete Front and Back of Application (also known as TA/TF/RA application)

Deadline Dates for Applications									
March 1 st – Fall Semester October 1 st – Spring Semester									
Semester for Which Assistantship Sought -									
□ Fall □ Fall & Spring □ Spring (Choose one option per application) □ RA □ TA □ TF									
FMPLID #:	PLEASE PRINT OR TYPE ALL INFORMATION EMPLID #:EUID:PROGRAM: BS MS								
			PhD Degree With Masters Semester you started the Program				—		
Name:									
	Family Name			First	Middle				
Address:	ss:Current Telephone:								
UNT Email A	UNT Email Address:International Students give expiration date of Passport/Visa:								
Have you previously been a TA/TF/RA for the MEE Department? YES, if yes, please complete the boxes below No									
Semesters	TA/TF/RA	Faculty Member	Semesters	TA/TF/RA	Faculty Meml	ber Semesters	TA/TF/RA	Faculty Member	
Graduate Record Exam? Yes Yes No Date Taken:									
Date Taken:If yes, what is your current status:									
COLLEGES AND UNIVERSITIES ATTENDED: Institution Dates Attended Degree Date of Degree									
Major area of undergraduate study					GPAMinor				
Major area of graduate studyGPA									
Expected	date of graduat	ion from UNT (mon	th/year)		Curre	nt UNT GPA			
Number Hours Completed at UNT Student Website URL:									
Have you been previously employed at UNT? Yes No Department:Dates:									
Instituti	ion	Loc	ation I E		PERIENCE: e Name	& Number	Supervisor	Date	

Academic awards, honors, memberships, etc.: _

Mail your application or bring to our office at UNT Department of Biomedical Engineering 3940 North Elm St. Denton Suite B131 Discovery Park Denton, TX 76207 CHECK THE BIOMEDICAL ENGINEERING COURSES (or equivalent) IN THE FIRST BLANK. INDICATE YOUR FINAL GRADE IN THE SECOND BLANK.

1300	DISCOVER BIOMEDICAL ENGINEERING
2210	BIOMEDICAL CIRCUITS AND DATA AQUISTITION
2320	BIOMEDICAL INSTRUMENTATION I
2350	BIOMEDICAL TRANSPORT PHENOMENA
2900	SPECIAL PROBLEMS IN BIOMEDICAL ENGINEERING
2910	SPECIAL PROBLEMS IN BIOMEDICAL ENGINEERING
3310	ENGINEERING MEASUREMENTS FROM HUMAN SYSTEMS
3311	BIOMEDICAL SIGNAL ANALYSIS
3312	INTRO TO BIOMECHANICS
3321	BIOMATERIALS
4212	SENIOR DESIGN I
4222	SENIOR DESIGN II
4310	BIOMEDICAL MODELING
4311	BIOMEDICAL INSTRUMENTATION II
4312	FDA REGULATIONS & QUALITY CONTROL OF BIOMEDICAL SYSTEMS
4320	BIOMEDICAL MICROELECTROMECHANICAL SYSTEMS
4321	BIOPHOTONICS
4900	SPECIAL PROBLEMS IN BIOMEDICAL ENGINEERING
4910	SPECIAL PROBLEMS IN BIOMEDICAL ENGINEERING
5005	NEUROENGINEERING
5210	BIOMEDICAL ENGINEERING LABORATORY
5310	CLINICAL INSTRUMENTATION
5312	ADVANCED SIGNAL PROCESSING IN BIOMEDICAL ENGINEERING
5315	COMPUTATIONAL METHODS IN BIOMEDICAL ENGINEERING
5320	ADVANCED BIOMECHANICS
5321	BIOMATERIALS COMPATABILITY
5322	MEDICAL IMAGING
5323	ADVANCED BIOMEDICAL OPTICS
5800	TOPICS IN BIOMEDICAL ENGINEERING
5810	TOPICS IN BIOMEDICAL ENGINEERING
5890	DIRECTED STUDY IN BIOMEDICAL ENGINEERING
5900	SPECIAL PROBLEMS IN BIOMEDICAL ENGINEERING
5910	SPECIAL PROBLEMS IN BIOMEDICAL ENGINEERING
5920	COOPERATIVE EDUCATION IN BIOMEDICAL ENGINEERING
5940	BIOMEDICAL ENGINEERING SEMINAR
5950	MASTER'S THESIS
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