LSUHSC-NO School of Graduate Studies				
Graduate Faculty Nomination				
Name of Nominee	Department			
LSUHSC-NO School	Present Position			
Master's and/or Doctor's Thesis Involvement				
Student	_ Degree	Date		
Title of Thesis				
Institution & Department				
Role: Chair Member				
Student	_ Degree	Date		
Title of Thesis				
Institution & Department				
Role: Chair Member				
Student	_ Degree	Date		
Title of Thesis				
Institution & Department				
Role: Chair Member				
Student	_ Degree	Date		
Title of Thesis				
Institution & Department				
Role: Chair Member				
Student	_ Degree	Date		
Title of Thesis				
Institution & Department				
Role: Chair Member				
Student	_ Degree	Date		
Title of Thesis				
Institution & Department				
Role: Chair Member				

Post-Secondary Education

Institution	Dates	Degree

Attach your curriculum vitae with publications or other scholarly contributions to the field of interest. Include separate listings for (1) abstracts, (2) journal publications, (3) books, (5) movies, (5) table clinics, and (6) other contributions. Also, include information regarding your experience in graduate teaching, training, and/or mentoring.

All nominations must be made by two full members of the graduate faculty and by the nominee's Department Head or Dean.

Nominated by

Name	Signature	Date
Name	Signature	Date
Department Head		
Name	Signature	Date

Please check this form before signing to be sure the nominee meets all qualifications for membership. Appointment to the graduate faculty is subject to the recommendation of the Graduate Advisory Council and the approval of the Dean of the School of Graduate Studies.

Qualifications for Appointment to the Graduate Faculty

- Rank of assistant professor or above in a department offering work for graduate credit
- Highest degree appropriate to the health science field or unquestionable evidence of comparable achievement in the field
- Teaching activity in graduate program in the health sciences
- Current and sustained scholarly activities, as indicated by publications in recognized peer-reviewed biomedical journals in the field