APPLICATION FOR GRADUATE RESEARCH AND TEACHING ASSISTANTSHIPS (Thesis Track Only) UNIVERSITY OF TEXAS AT TYLER | DEPARTMENT OF BIOLOGY

TA/RA Applications should be filed with the TA coordinator as soon possible, preferably by April 1 for the Fall semester and November 1 for Spring semester. Most new graduate teaching assistantships are awarded to students admitted to the program for the Fall semester. It is important that all letters of recommendation, transcripts, and other materials be received by these dates. Later applications may be considered.

		Semester Start of Enrollment Desired			nent Desired:	Fall		Spring _	
Date:		Gradu	ate Teaching A	Assistants	ship Desired?:	Yes		No _	
_	_	Gradı	ate Research A	Assistants	hip Desired?:	Yes		No _	
Name:					Student ID:				
•	(last)	(first)	(middle)		- -				
Permane	ent Address:						Phone:		
Present Mailing Address:		ss:					Phone:		
E-mail A	Address:								
	CATION	ENDED			DATEG	,	DECDEE		
	HOOLS ATT inning with la		LOCAT	ION	DATES ATTENDEI		DEGREE ECEIVED	G.P.	Α.
			_						
College	Major:			Minor:					
Extracur	ricular Activiti								
			_						
Publicat	ions: (Year, Tit	tle, Journal, V	olume) and/or	conferen	ce presentation	s (Yea	r, Title, Org	ganization):	

Graduate Record	Examination (GRE) Scor	res (if taken):	
Verbal	Quantitative	Analytical Writing	
Non-English spea	aking students (submit sc	ores for option a, b, or c):	
a. TOEFL	TS	E	
b. TOEFL (IE			
c. IELTS			
II. REFERENC	ES		
reference state yo		ree) be sent to the Graduate school velocities department you are applying to in the tyler.edu).	
N	ame	Address	Title
III. PERSONAL			
Date of Birth:		Place of Birth:	
•	rsonal statement to the gr	aduate school (ogs@uttyler.edu) thate Career Goals, and 3)	at includes the following:
	ne(s) of our faculty meml n you have corresponded	per(s) with whom you are interested with?	in working with. Please * the

Your application for admission should include complete transcripts of your college record (unofficial or student copies are acceptable), official results on Graduate Record Examination, cover letter, CV (or resume), and three letters of recommendation.

IV.TEACHING EXPERIENCE

Have you been a TA? YesNo				
If yes, what courses have to you been a TA for and how long was the TA position?				
Have you ever done guest lectures? YesNo				
If yes, what were the topics of the guest lectures?				
Have you done any other forms of teaching that you would like to share (i.e., Youth camps, high school)?				
V. COURSE AVAILABILITY Check the following courses that you feel you are qualified to teach or those that you are interested in:				
BIOL 1106: General Biology I Laboratory				
BIOL 1107: General Biology II Laboratory				
BIOL 2101: Anatomy and Physiology I Laboratory				
BIOL 2102: Anatomy and Physiology II Laboratory				
BIOL 2120: Intro Microbiology Laboratory (nursing majors)				
BIOL 4101: Microbiology Laboratory (biology majors)				
BIOL 3133: Genetics Laboratory				
BIOL 3134: Cell Biology Laboratory				
BIOL 3137: Ecology Laboratory				
BIOL 3139: Plant Biology Laboratory				
BIOL 3144: Physiology Laboratory				
BIOL 4136 : Vertebrate and Natural History Laboratory				
BIOL 4131 : Herpetology Laboratory				
BIOL 4141 : Ornithology Laboratory				

V. CHECKLIST OF MATERIAL TO SUBMIT to the Graduate School (ogs@uttyler.edu)					
Cover letter (PDF or Word Doc)					
CV (PDF or Word Doc)					
Transcripts (official or unofficial will be acceptable)					
University application (https://www.uttyler.edu/graduate/)					
Official GRE Scores (if requested)					
VI. CHECKLIST OF MATERIAL TO SUBMIT to the TA Coordinator; jcoleman@uttyler.edu					
Application for Graduate Research or Teaching					