

Supplemental Application Information
I. Personal Information

Entry Year Full Legal Name (Last, First Middle)

CAS ID

2018
II. Graduate Readiness Exam

 I **have not** taken the GRE, but plan to take the exam on:

GRE Scores	Attempt	1 st	2 nd	3 rd
	Date Taken			
	Overall			
	Verbal			
	Quantitative			
	Analytic Writing			

III. Prerequisite Coursework

Please enter the coursework you want considered to fulfill our prerequisites below.
 Regardless of when you took a course, it can be used to fulfill our requirements.

Required Prerequisite	Required SCH	Course Number (BIOL 1406)	Course Name	Your SCH	Year Taken	Institution
Anatomy + Lab	4					
Physiology + Lab	4					
Physics I	3					
Kinesiology (Principles of Human Movement)	3					
Abnormal Psychology	3					
Developmental Psychology	3					
Any SOCI or ANTH	3					
Statistics	3					
Medical Terminology	1					

IV. Military Information
Complete only if you are military or military connected.

All applicants who have current or prior military service must submit a copy of their most recent DD214. Members of the Armed Forces assigned to duty in Texas, their spouse and dependents are eligible to pay tuition at the resident rate regardless of length of residence in Texas. If you are accepted to the program, military personnel must furnish a copy of orders two weeks in advance of registration. Dependents must furnish a copy of orders and a birth certificate or marriage license as applicable.

Assigned to military duty in Texas

Spouse or dependent of military personnel assigned to duty in Texas

Branch of Service

Active Duty

Reserved Duty

V. Payment of Supplemental Application Fee

 To complete the application, please submit your \$60 Supplemental Application Fee online at <https://commerce.cashnet.com/uthscsasf>.

VI. Submission of Supplemental Application

To submit this Supplemental Application, upload the completed form in .pdf format directly onto your CAS application.

VII. Signature

I hereby certify that any statements submitted in conjunction with this application are true and my own work.