

The University of Texas at Austin
Department of Statistics and Data Sciences
Ph.D. Program
Application for Candidacy

To: Graduate Studies Chair

Date: _____

From: _____

EID#: _____

(Name of Student)

Part I. Program of Work

Required Courses

Course #	Title of Course	Professor	Semester	Grade
SDS 384.2	Mathematical Statistics I			
SDS 383C	Statistical Modeling I			
SDS 387	Linear Models			
SDS 383D	Statistical Modeling II			
SDS 386D	Monte Carlo Methods			
SDS 384.11	Theoretical Statistics			
SDS 190	Reading in Statistics		Fall	
SDS 190	Reading in Statistics		Spring	
SDS 190	Reading in Statistics		Fall	
SDS 190	Reading in Statistics		Spring	

Two Substantive Area Electives

Course #	Title of Course	Professor	Semester	Grade

Two Free Electives

Course #	Title of Course	Professor	Semester	Grade

Other Electives (Optional)

Course #	Title of Course	Professor	Semester	Grade

Part II. Proposed Dissertation Committee (Four Required)

Affiliation	Name	Role
Department of Statistics & Data Sciences GSC— Executive Committee Member	Signature _____	Supervisor
Department of Statistics & Data Sciences GSC member	Signature _____	
Department of Statistics & Data Sciences GSC member	Signature _____	
	Signature _____	Outside Member*

* If an outside member is not UT faculty, you are responsible for having him/her send a vita and the statement of agreement to serve at no cost to the university:
<http://www.utexas.edu/ogs/pdn/candidacy.html>

Part III. Description of Dissertation Research

Attach a one- to two-page description of your dissertation research that has been approved by your dissertation supervisor. The description of your dissertation research will also be entered in the graduate school's online application for candidacy (under 60 lines).