REQUEST TO CHANGE APPLIED STASTICAL MODELING CERTIFICATE AND/OR REQUEST FOR RECOGNITION ON THE UNIVERSITY TRANSCRIPTS 1

	Type of Proposal	New CertifChange an ☐Delete a Pro	Existing (ram Certificate Progra	um			
	Note: If the certifica 24 semester credit h							f 21 to
	Proposed classificat	ion³ 🛮 🖾 Ex	clusive	☐ General	☐ Major			
1.	IF THE ANSWER TO LINDA DICKENS, DIE APPROVAL IS REQU	RECTOR OF A						
	 Is this a new tran Is this a request t Does the certifica Will courses in th Will courses be d 	script-recogni o delete an ex te offer cours is program be	isting tra es that w delivere	nscript-recogni ill be taught off d electronically	zed certificate p campus? ?	orogram?	Yes	No 🖂 No 🖂 No 🖂 No 🖂 No 🖂
interior both region to a	S 358, Topic 1: Applied dents will first learn sime erpret the output. Then, sh continuous and categoression: the prediction capply the skills learned in the da Neavel Dickens, October 1: Applied 1: Applied 1: Applied 1: Applied 2: Applied 2: Applied 3:	ple linear regrestudents will m rical. There wi of discrete ever n class to real o	ession – wove on to ll be a distants. Becautata for a	that data is appromultiple regress cussion/applicat se of the hands-ofinal project.	priate, how to ru ion with combin ion of ANOVA, on nature of the c	an the analysi ations of preception to prece course, there	s, and how lictor vari eding on t will be op	w to iables, to logistic
cer	tificate, then we do not 1	need to report i	t to SACS	COC and we do			v	
2. 7	Courses in other		Cours	es in proposer's ently taken by stu		☐ Flags		
	Course in the cocurriculum Change in admirequirements (exinternal)	ssion	Change existing Required catalogaccept	ge in course sequent program rements not explig language (e.g., table courses materials)	icit in the	Course added SDS 358, T certificate,	to the inv	entory reated for
3.	SCOPE OF PROPOS	SED CHANGI	E					
	a. Does this proposal If yes, then how?	impact other of	colleges/s	chools?			Yes 🗌	No 🛚
	 Note: EE 361M and ECO 350K (Topic 4: Advanced Econometrics) were removed from the cowere deleted by their colleges from the course inventory effective Fall 2017 and Fall 2016, rest. b. Do you anticipate a net change in the number of students in your college? If yes, how many more (or fewer) students do you expect? c. Do you anticipate a net increase (or decrease) in the number of students from outside of y college taking classes in your college? If yes, please indicate the number of students and/or class seats involved. d. Do you anticipate a net increase (or decrease) in the number of students from your college 							
	taking courses in o		r of stude	nts and/or class s	eats involved		Yes	No 🛚

If 3 a, b, c, or d was answered with yes, please answer the following questions. If the proposal has potential budgetary impacts for another college/school, such as requiring new sections or a non-negligible increase in the number of seats offered, at least one contact must be at the college-level.

How many students do you expect to be impacted?

Impacted schools must be contacted and their response(s) included:

Person communicated with:

Date of communication:

Response:

- 4. OFFICIAL CERTIFICATE NAME: Undergraduate Certificate: Applied Statistical Modeling Certificate
- 5. CIP CODE (administrative unit awarding the certificate):4
- 7. STATEMENT OF OBJECTIVE:5
- 8. NUMBER OF STUDENTS EXPECTED TO RECEIVE THE CERTIFICATE EACH SEMESTER:
- 9. NUMBER OF HOURS REQUIRED FOR COMPLETION (Note: If the number of required hours is 21 to 24, THECB form is required):6 18 hours
- 10. LIST FACULTY ON THE CERTIFICATE PROGRAM FACULTY COMMITTEE.7

Name of Faculty Member	College/Department	Title at UT Austin	Highest Degree and Awarding Institution

11. ACADEMIC COURSE REQUIREMENTS: Use this table to identify the courses that qualify for this certificate program.

Course	Course Title	SCH ⁹
Abbreviation		
and Number		
M 378K	K Introduction to Mathematical Statistics #	
	# M 362K.	
SDS 332	Statistical Models for the Health and Behavioral Sciences #	3
	# SDS 302, 304, 306, 328M, or the equivalent.	
SDS 358	Special Topics in Statistics #	3
	# Upper-division standing; additional prerequisites may vary	
	with the topic.	
SDS 358,	Topic 1: Applied Regression Analysis	3
Topic 1	# Upper-division standing; and credit for Statistics and Data	
	Sciences 302, 304, 306, or 328M.	
SDS 378	Introduction to Mathematical Statistics #	3
	# M 362K.	

12. OTHER CERTIFICATE REQUIREMENTS:

13. GIVE A DETAILED RATIONALE FOR CHANGE(S):

This change is a restructure to the certificate sequence with 3 SDS courses added and no courses removed. The current sequence creates a bottleneck in 1b as the only regularly offered course is M 378K. The alternate course in this track, SDS 323, is no longer being offered as the professor who taught this course has left the university. To mitigate this bottleneck and reduce the burden on students attempting to complete the certificate in a timely

manner, 1b is being removed and its courses are shifting to the electives section. Additional SDS courses are added to sequence 2b and 3a. Three additional Math courses are added as prerequisite options. The course lost from requirement 1 is added to requirement 3. The statement requiring 3 hours upper-division is redundant because there are only upper-division choices on the lists.

SDS 358 (Topic 1: Applied Regression Analysis), will be available as an elective in the SDS Applied Statistical Modeling certificate, intended to expand on basic statistics knowledge into regression analysis. This course provides students with real-world data to examine real-world questions using various regression techniques. These skills will then be used in a final project on data of the student's choosing.

Certificate prerequisite change: The calculus choices were expanded to include M 408N, 408R, or 408S. Students need calculus exposure but any of these choices are appropriate.

A statement regarding M 378K and SDS 378 was added to 3a. The courses are in duplicate relationships with each other.

EE 361M and ECO 350K (Topic 4: Advanced Econometrics) were removed from the certificate. They were deleted by their colleges from the course inventory effective Fall 2017 and Fall 2016, respectively.

Added a statement that SDS 358, Topic 1, cannot count toward both requirement 2b and 3a.

14. COLLEGE/SCHOOL APPROVAL PROCESS:

Approver: Peter Mueller, chair, ad interim Date: October 21, 2016; May 2, 2017

Department of Statistics and Data Sciences

Approver: Course and Curriculum Committee Date: November 3, 2016; September 20, 2017

Approver: David Vanden Bout Date: September 20, 2017

Applied Statistical Modeling Certificate

The certificate in Applied Statistical Modeling equips undergraduate students with the tools necessary to understand how to apply statistics to their primary field of study. This certificate program is designed to complement diverse degree programs and to appeal to students across the University in engineering, science, economics, mathematics, and many other disciplines. Certificate students will complete a two course sequence one course in the mathematical foundations of statistics, a two-course sequence in applied statistics, data mining, and machine learning, and six nine additional hours in statistics, machine learning, econometrics, and other relevant courses from the approved list below.

Admission to the certificate is by application only. Students may download an application from the Department of Statistics and Data Sciences webpage. Students seeking the certificate must also complete the prerequisite course Mathematics 408C, or 408L, 408N, 408R, or 408S with a grade of at least *C*-.

The certificate consists of 18 hours. Students must receive a grade of at least C in each course applied toward the certificate and have a cumulative grade point average of at least 3.0 in the courses presented to fulfill the certificate. Courses that appear in multiple approved course lists may be used to satisfy only one requirement. Students must contact the Department of Statistics and Data Sciences to apply for the certificate in the semester in which they are completing the requirements and graduating.

- 1. Sequence in the m \underline{M} athematical foundation of statistics, choose one of the following:
 - a: Choose one of the following: Electrical Engineering 351K, Mathematics 362K, or Statistics and Data Sciences 321
 - b. Choose one of the following: Mathematics 378K, Statistics and Data Sciences 323, or 378
- 2. Sequence in applied statistics, data mining, and machine learning:

- a. Choose one of the following: Economics 329, Educational Psychology 371, Mathematics 358K, Psychology 418, Sociology 317L, Statistics 309, Statistics and Data Sciences 302, 304, 306, or 328M
- b. Choose one of the following: Economics 341K, Mathematics 349R, Statistics 371G, 371H, 375, Statistics and Data Sciences 325H, or 358, or 358 (*Topic 1: Applied Regression Analysis*)
- 3. Six Nine hours of additional coursework chosen freely from the following lists. Of the six hours, a minimum of three hours must be upper division.

Students are encouraged to select courses within their own majors or colleges as appropriate. The Statistics and Data Sciences courses listed in requirement 3a are available to students in all majors.

a. Courses in the College of Natural Sciences: Computer Science 343, Mathematics 339J, 349P, and 362M, and 378K*, Public Health 354, Statistics and Data Sciences 323, 348, 353, 358, 374E, 375, 378*, and 379R

Statistics and Data Sciences 358 (*Topic 1: Applied Regression Analysis*) may not count toward both requirement 2b and requirement 3a

- * Note, only one of the following may be counted: Mathematics 378K and Statistics and Data Sciences 378
- b. Courses in the McCombs School of Business: Statistics 372 (Topic 5: Financial and Econometric Time Series Modeling)
- c. Courses in the Moody College of Communication: Advertising 344K, and Communication Studies 348
- d. Courses in the College of Education: Health Education 343 and 373, and Kinesiology 376
- e. Courses in the Cockrell School of Engineering: Electrical Engineering 361M and Petroleum and Geosystems Engineering 378
- f. Courses in the Jackson School of Geosciences: Geological Sciences 325K and 365N
- g. Courses in the College of Liberal Arts: Economics $\frac{350K}{(Topic\ 4: Advanced\ Econometrics)}$ and $\frac{354K}{(Topic\ 4: Advanced\ Econometrics)}$ and $\frac{354K}{(Topic\ 4: Advanced\ Econometrics)}$

Please include a draft of the catalog copy immediately following the above form. If this is an update of an existing copy, the draft should be based on the text of the current catalog available at:

http://catalog.utexas.edu/undergraduate/. **Strike through and replace (with underlines) only the specific language to be changed. Do NOT use track changes, and do not include hyperlinks in the catalog copy.** Submit form electronically to the Office of the General Faculty and Faculty Council at fc@austin.utexas.edu. For questions on completing this section, please contact Victoria Cervantes, fc@austin.utexas.edu, 471-5934 or Brenda Schumann, brenda.schumann@austin.utexas.edu, 475-7654.

¹ Minimum Criteria for Certificate Recognition on the Transcript

- a) The transcript-recognized undergraduate academic certificate program must be completed in conjunction with or within one year of completion of an undergraduate degree at The University of Texas at Austin; students pursuing an integrated undergraduate/graduate program must complete the requirements for the certificate within one year after completing the undergraduate requirements of their program. A maximum of nine credit hours in the certificate program may be taken after completion of the undergraduate degree.
- b) Transcript-recognized undergraduate academic certificate programs must require a minimum of 18 hours of certificate course work, but not more than 24 hours.
- c) At least half of the required coursework in the certificate program must be completed in residence at The University of Texas at Austin.
- d) A student may **not** earn a certificate in the same field of study as his or her major, and at least one course required in the certificate program must be outside the requirements of the major. However, courses in the certificate program outside the major may fulfill other degree requirements such as general education requirements or required elective hours.
- e) Students apply for transcript recognized undergraduate academic certificates at the time they complete their undergraduate degree or the certificate program, whichever comes later. Transcript recognition is awarded at that time.
- ² To add a certificate program that requires 21 to 24 SCH's OR to increase the number of hours of an existing certificate program from 20 or less to 21 to 24 SCH's, complete the <u>THECB Certificate Program Certification Form</u> and submit it to the provost's office, lydia.cornell@austin.utexas.edu. To change the number of required hours for certificates currently requiring 21 to 24 SCH's, complete the <u>THECB Request to Change Semester Credit Hours Form</u> and submit it to the provost's office, lydia.cornell@austin.utexas.edu. Certificate programs that require 20 or fewer SCH's do not require THECB forms.
- ³ **EXCLUSIVE**: of *exclusive* application and of primary interest only to a single college or school ("no protest" period is *seven calendar days*); **GENERAL**: of *general* interest to more than one college or school (but not for submission to the General Faculty) ("no protest" period is *fourteen calendar days*); **MAJOR**: *major* legislation must be submitted to the General Faculty for adoption ("no protest" period is *fourteen calendar days*).
- ⁴ Use the federal CIP code selector site to pick a code, http://nces.ed.gov/ipeds/cipcode. After all other areas of this form are completed, forward a copy to Institutional Reporting, Research, and Information Systems (IRRIS)

 IRRIS data request@utlists.utexas.edu with a request to verify the CIP code ("CIP CODE" in the subject line). Include your contact information, so an IRRIS member may contact you with any questions.
- ⁵ Include heading in *Undergraduate Catalog* where changes will be made.
- ⁶ See footnote 1b above: 18-24 hours are required. See footnote 2 above for THECB requirements if over 20 hours.
- ⁷ For inclusion on transcripts, the faculty committee must have a minimum of five members and at least 2/3 of the committee must be tenured or tenure-track.

Note with an asterisk those faculty members who are tenured or tenure-track. Please also note the program chair who will be responsible for authorizing the students' certificates. Specify changes to the committee membership by noting those no longer on the committee and those added to the committee. (Add and delete rows as needed.)

⁸ Note with an asterisk (*) courses that would be added if the certificate program is approved. Specify changes to the qualifying courses by noting those no longer qualifying and those now qualifying. (*Add and delete rows as needed.*) If the course numbers and titles change on a regular basis, please indicate the types of courses and number of hours for required for each. Note with a hashtag (#) courses that require a prerequisite and provide the prerequisite course numbers.

⁹ Semester Credit Hours.