

# Certificate in Applied Statistical Modeling Course Requirements (2022–2024 Catalog)

#### **Policies and Procedures**

- Total of 18 hours (six courses in sections II. V. below) must be completed with a grade of C or higher with a cumulative grade point average of at least 3.0 across all courses used to fulfill the certificate (excluding prerequisite).
- No transfer credit or credit-by-exam may be used to fulfill certificate course requirements (excluding prerequisite).
- Not all courses listed in this document are offered every semester. See UT course schedule for available class offerings.
- See SDS website for how to enroll: stat.utexas.edu/undergraduate/certificate-in-applied-statistical-modeling

# I. Prerequisite Knowledge (choose one)

<u>Mathematics:</u> 408C Calculus I, 408L Integral Calculus, 408R Calculus for Biologists, 408S Integral Calculus, 408Q Differential and Integral Calculus for Business

# II. Mathematical Foundations of Statistics (choose one)

<u>Statistics & Data Sciences:</u> 321 Intro to Prob & Statistics <u>Biomedical Engineering</u>: 335 Engineering Probability Statistics

**Electrical Engineering:** 351K Probability and Random

**Processes** 

Mathematics: 362K Probability I

### III. Applied Statistics Course 1 (choose one)

<u>Statistics & Data Sciences:</u> 302/306 Data Analysis for the Health Sciences, 302F Foundations of Statistics, 320E Elements of Statistics, 320H Elements of

Statistics Honors, 328M Biostatistics

<u>Statistics (IROM):</u> 301/H Introduction to Data Science/Honors, 309 Elementary Business Statistics

**Economics:** 329 Economic Statistics

<u>Educational Psychology:</u> 371 Intro to Statistics <u>Government:</u> 350K Statistical Analysis in Political

Science

**Mathematics:** 358K Applied Statistics

Psychology: 418 Statistics & Research Design, 420M

Psychological Methods and Statistics **Sociology:** 317L Intro to Social Statistics

### IV. Applied Statistics Course 2 (choose one)

<u>Statistics & Data Sciences:</u> 325H Honors Statistics, 332 Statistical Models for the Health & Behavioral Sciences, 352 Statistical Modeling, 358.1 Applied Regression,

324E Elements of Regression Analysis

Statistics (IROM): 371G/H Statistics & Modeling/

Honors, 375/H Statistics & Modeling for Finance/Honors

Economics: 441K Intro to Econometrics Mathematics: 349R Applied Regression

#### V. Electives (choosethree)

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

Statistics & Data Sciences: 322E Elements of Data Science, 323 Statistical Learning and Inference, 348 Computational Biology & Bioinformatics, 353 Advanced Multivariate Modeling, 374E Visualization & Data Analysis, 375 Data Viz in R, 378 Intro to Mathematical Statistics, 378P Decision Analytics, 379R Undergraduate Research\*

\*Research Course: students must have a faculty supervisor and propose an original research project to be approved by the SDS Faculty Committee prior to enrollment. A final research paper is reviewed to ensure it meets certificate requirements

<u>Statistics (IROM):</u> 235/H Data Science for Business Applications/Honors, 372.5 Financial & Econometric Time Series Modeling

Advertising: 344K Advertising Research

<u>Communication Studies:</u> 348 Communication Research

Methods

<u>Computer Science:</u> 342 Neural Networks, 343 Artificial

Intelligence, 343D Introduction to Data Mining

**Economics**: 348K.1 Advanced Econometrics, 354K Intro

to Game Theory

Electrical Engineering: 461P Data Science Principals Geological Sciences: 325K Computational Methods,

365N Seismic Data Processing

Health Education: 343 Foundations of Epidemiology,

373 Evaluation & Research Design

<u>Kinesiology:</u> 376 Measurement in Kinesiology <u>Linguistics:</u> 350.15 Computational Semantics

<u>Mathematics:</u> 339J Probability Models with Actuarial Applications, 349P Actuarial Statistical Estimate, 362M Introduction to Stochastic Processes, 378K Introduction to Mathematical Statistics, 378P Decision Analytics <u>Management Information Systems:</u> 373.11 Advanced Analytics Programming, 373.17 Predictive Analytics and Data Mining

Data Mining

Petroleum & Geosystems Engineering: 378 Applied

Reservoir Characterization

<u>Psychology:</u> 325K Advanced Statistics <u>Public Health:</u> 354 Epidemiology