

# Certificate in Scientific Computation and Data Sciences Course Requirements (2020–2022 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.
- No transfer credit or credit-by-exam may be used to fulfill certificate course requirements (except for prerequisite).
- Not all courses listed in this document are offered every semester. See UT course schedule for available class offerings.
- See SDS website for information on how to enroll and for more details about course and research project requirements: <u>http://stat.utexas.edu/undergraduate/certificate-in-scientific-computation</u>

#### I. Prerequisite Knowledge (choose one)

<u>Mathematics</u>: 408D Sequences, Series, and Multivariable Calculus, 408M Multivariable Calculus, 408Q Calculus for Business

# **II.** Core Requirements

#### A. Computer Programming (choose one)

<u>Statistics & Data Sciences</u>: 322 Intro to Scientific Programming

<u>Aerospace Engineering</u>: 301 Intro to Computer Programming

**Biomedical Engineering**: 303 Intro to Computing **Computational Engineering**: 301 Intro to Computer Programming, 322 Scientific Computation **Computer Science**: 303E Elements of Computers and Programming, 313E Elements of Software Design

<u>Electrical Engineering:</u> 312/H Software Design and Implementation/Honors

<u>Geological Sciences</u>: 325J Programming in FORTRAN and MATLAB

#### B. Mathematics (choose one)

<u>Statistics & Data Sciences:</u> 329C Practical Linear Algebra I

<u>Mathematics</u>: 340L Matrices and Matrix Calculations, 341 Linear Algebra & Matrix Theory, 372K Partial Differential Equations and Applications

## III. Scientific Computing Courses (choose two

categories and take <u>one</u> course in each)

#### A. Numerical Methods

<u>Statistics & Data Sciences</u>: 335 Scientific and Technical Computing

<u>Biomedical Engineering:</u> 313L Intro to Numerical Methods

<u>Chemical Engineering</u>: 348 Numerical Methods in Chemical Engineering and Problem Solving <u>Computational Engineering</u>: 311K Engineering Computation

<u>Computer Science</u>: 323E/HElements of Scientific Computing/Honors, 367 Numerical Methods <u>Mathematics</u>: 348 Scientific Computation in Numerical Analysis, 368K Numerical Methods for Applications

<u>Petroleum and Geosystems Engineering:</u> 310 Formulation and Solution of Geosystem Engineering Problems

## **B.** Statistical Methods

Statistics & Data Sciences: 325H Honor Statistics, 320E Elements of Statistics, 328M Biostatistics Biomedical Engineering: 335 Engineering, Probability, and Statistics Economics: 329 Economic Statistics Electrical Engineering: 351K Probability and Random Processes Mathematics: 358K Applied Statistics, 378K Intro to Mathematical Statistics Mechanical Engineering: 335 Engineering Statistics

## C. Other Computing Topics

<u>Statistics & Data Sciences:</u> 329D Practical Linear Algebra II, 374C Parallel Computing, 374D Distributed and Grid Computing, 374E Visualization & Data Analysis

**<u>Biomedical Engineering</u>**: 350 Computational Methods for Biomedical Engineers



The University of Texas at Austin Department of Statistics and Data Sciences College of Natural Sciences

<u>Chemistry</u>: 354M Intro to Comp Methods in Chemistry

<u>Computer Science</u>: 324E Elements of Graphics and Visualization, 327E Elements of Databases, 329E Topics in Elements of Computing\*, 377 Principles and Applications of Parallel Programming

**\*Topics courses** must be approved by the faculty committee. See SDS website for details on approval process.

<u>Mathematics:</u> 346 Applied Linear Algebra, 362M Introduction to Stochastic Processes, 376C Methods of Applied Mathematics <u>Mechanical Engineering</u>: 367S Simulation Modeling <u>Management Information Systems:</u> 325 Database Management <u>Neuroscience:</u> 366M Quantitative Methods

# IV. Applied Computing Courses (Choose one)

<u>Statistics & Data Sciences</u>: 322E Elements of Data Science, 348 Computation Biology & Bioinformatics <u>Aerospace Engineering</u>: 347 Intro to Computational Fluid Dynamics

**Biochemistry:** 339N Systems Biology & Bioinformatics **Biology:** 321G Intro to Computational Bio **Biomedical Engineering:** 342 Biomechanics of Human Movement, 346 Computational Biomolecular Engineering, 377T Topics in Biomedical Engineering\* **Computer Science:** 324E Elements of Graphics and Visualization, 329E Topics in Elements of Computing\* **Chemistry:** 368 Advanced Topics in Chemistry\* Economics: 363C Computational Economics Electrical Engineering: 379K Topics in Electrical Engineering\* Finance/Statistics (IROM): 372.6 Optimization Methods in Finance Geological Sciences: 325K Computational Methods in Geological Sciences Linguistics: 350 Special Topics in the Study of Linguistics\* Mathematics: 375T Topics in Mathematics\*, 374M Mathematical Modeling in Science and Engineering Physics: 329 Introduction to Computational Physics

\*Topics courses must be approved by the faculty committee. See SDS website for details on approval process.

V. Research Project (<u>one</u> course to reach 18 total hours for certificate)

<u>Statistics & Data Sciences</u>: 379R Undergraduate Research

Work with a faculty supervisor on an original research project that is presented in a research paper. Topics must be approved by SDS Faculty Committee prior to enrollment. Students are responsible for finding their own faculty supervisor. See our website for more information.