

Recommended Learner Journey: Statistics Pathway

Follow this learner journey if you are skilled in statistics.

Complete the statistics pathway to earn admission to the degree.

Data Science Foundations: Statistical Inference (3 credits) DTSA 5001: Probability Theory: Applications for Data Science DTSA 5002: Statistical Inference for Estimation in Data Science DTSA 5003: Statistical Inference & Hypothesis Testing in Data Science Applications

2. Complete your vital skills for data scientists courses.

Vital Skills for Data Scientists (4 credits) DTSA 5301: Data Science as a Field

DTSA 5302: Cybersecurity for Data Science **DTSA 5303:** Ethical Issues in Data Science **DTSA 5304:** Visualization Fundamentals

3. Complete core & elective courses in any order.

Data Science Foundations: Data Structures & Algorithms (3 credits)

DTSA 5501: Algorithms for Searching, Sorting & Indexing DTSA 5502: Trees & Graphs: Basics DTSA 5503: Dynamic Programming, Greedy Algorithms

Statistical Modeling for Data Science (3 credits)

DTSA 5011: Modern Regression Analysis in R DTSA 5012: ANOVA Experimental Design DTSA 5013: Generalized Linear Models & Nonparametric Regression

Databases (2 credits)

DTSA 5733: Relational Database Design **DTSA 5734:** The Structured Query Language (SQL) Data Mining Foundations & Practice (3 credits)

DTSA 5504: Data Mining Pipeline DTSA 5505: Data Mining Methods DTSA 5506: Data Mining Projects

Machine Learning

(3 credits) DTSA 5509: Introduction to Machine Learning: Supervised Learning DTSA 5510: Unsupervised Algorithms in Machine Learning DTSA 5511: Introduction to Deep Learning

Elective Courses (9 credits)

See **Curriculum** page for details. More electives coming soon.