DATA SCIENCE, MS

Program Description

A&M-Corpus Christi’s Data Science program will prepare students to meet the growing state, national, and international needs for highly qualified personnel in the fields of data science. The program objectives underline the interdisciplinarity of data science and the importance of building a strong foundation of data science for our students.

- Provide strong core training so that graduates can adapt easily to changes and new demands from society and industry.
- Develop an in-depth understanding of the theory and methods in data science and develop students’ skills for problem analysis and decision-making.
- Integrate fields within computer science, optimization, engineering, and statistics to create adept and well-rounded data scientists.
- To teach students how to create new methodologies and application tools to solve interdisciplinary problems with Big Data.
- Enable students to communicate effectively how to resolve problems from big, complex, and unstructured data.
- Provide students with insights into data science practice in interdisciplinary fields.

Admission Requirements

Persons seeking admission to the M.S. in Data Science should first contact the program faculty and identify a faculty member willing to serve as the graduate adviser. Applicants will not be admitted to the program without a graduate adviser.

Applicants for the M.S. in Data Science should have the equivalent of a bachelor’s in data science or other areas of science, with the equivalent of at least a minor in Mathematics or Statistics. Specific leveling course work is MATH 1442 Statistics for Life, MATH 1442 Probability Theory, MATH 1442 Advanced Statistics beyond introductory problems from big, complex, and unstructured data.

- To successfully graduate with MS degree, students must complete course work and defend a thesis: total 30 SCH.
- Core courses are a total of 12 SCH.
- Prescribed elective courses are 12 SCH.
- Thesis research and thesis are 6 SCH.

Program Requirements

- Students may enter with a BS or an MS.
- Adequate preparation with coursework in mathematics, statistics, and computer science is required (or leveling courses).
- Computer science: high-level programming language (python, SQL, C++ or equivalent), MATLAB, R-statistical package, Data Structures.
- All students take fundamental core courses on Data Science.
- Depending on individual interest and preferences, students select their own emphasis/track for future studies, research, and dissertation.
- Diverse program faculty could offer tracks with accents on Environmental and Marine Sciences, Biology, Engineering, Business, Health Care, etc.

To graduate with a Master of Science in Data Science, students must complete 30 credit hours of course work. The course work consists of:

**Core Courses**

- Principles of Data Science
- Data Science and Predictive Analytics
- Machine Learning in Data Science
- Applied Differential Equations in Data Science
- Natural System Analysis and Multivariate Statistics

**Electives**

Select 12 hours from the following:

- Data Science Computing
- Bayesian Inference in Data Science
- Applied Differential Equations in Data Science
- Natural System Analysis and Multivariate Statistics

Adequate preparation with coursework in mathematics, statistics, and computer science is required (or leveling courses).
or COSC 6355 Data Communications and Networking
DASC 5356 Computational Biology
DASC 5365 Spatial Database Design
or COSC 6365 Current Trends in Programming
DASC 5380 Data Analytics
or COSC 6380 Data Analytics
DASC 5386 Remote Sensing and Image Analysis
or GSEN 6386 Remote Sensing and Image Analysis

**Courses**

**DASC 5301 Principles of Data Science**  
*3 Semester Credit Hours (3 Lecture Hours)*

This course integrates skill set spanning mathematics, statistics, machine learning, databases, and computer science along with a good understanding of the craft of problem formulations in STEM fields to find effective solutions. This course will introduce basic principles and tools in data science and will expose students to concepts and techniques to deal with various facets of data science practice, including data collection and integration, exploratory data analysis, predictive modeling, descriptive modeling, data product creation, and evaluation. R and other statistical software will be used to make the learning contextual.

**DASC 5302 Data Science and Predictive Analytics**  
*3 Semester Credit Hours (3 Lecture Hours)*

This course aims to build computational abilities, inferential thinking, and practical skills to solve complex problems in data science and make predictive models. It uses the concepts in data management, statistical modeling, statistical computing, and visualization, and integrates the use of programming in R or similar languages to analyze, model, analyze, and interpret large, multi-source heterogeneous data.

**DASC 5303 Data Science Computing**  
*3 Semester Credit Hours (3 Lecture Hours)*

Programming and computing techniques for the requirements of data science: acquisition and organization of data; visualization, modeling, and inference for scientific applications; presentation and interactive communication of results. Emphasis on computing for substantial projects. Software development with an emphasis on R, plus other key software tools.

**DASC 5304 Bayesian Interference in Data Science**  
*3 Semester Credit Hours (3 Lecture Hours)*

This course introduces the Bayesian approach. It involves the concept of probability and the analysis of data which focuses on the principles of data analysis and computer-intensive, modern statistical modeling. Topics include Bayesian inference, prior and posterior distributions, regression modeling, hierarchical models, model checking and selection, missing data, and stochastic simulation by Markov Chain Monte Carlo including Gibbs sampling and Metropolis algorithms. The course will apply Bayesian methods to practical problems, by building models from the prior probabilities to the posterior distribution with statistical packages.

**DASC 5305 Applied Differential Equations in Data Science**  
*3 Semester Credit Hours (3 Lecture Hours)*

The purpose of this course is to study real-world applications of differential equations to problems in Data Science. The course will cover how differential equations can be used in the development, solution, and analysis of mathematical models based on data. The course will include learning techniques for using data to estimate the parameters and structure of a model and learning about evaluation techniques to determine whether a particular model is a good one.

**DASC 5307 Machine Learning in Data Science**  
*3 Semester Credit Hours (3 Lecture Hours)*

Machine learning is a highly interdisciplinary subject that encompasses the techniques from statistics, probability, linear algebra, optimization, and computer science. Machine learning techniques are being used in several areas such as face recognition, self-driving cars, cybersecurity, and also in the areas where decisions are very important without human intervention. This course covers both theory and practical algorithms for machine learning for a variety of applications. We cover topics such as supervised learning (generative/discriminative learning, parametric/nonparametric learning, neural networks, and support vector machines), unsupervised learning (clustering, dimension reduction, kernel methods), learning theory, reinforcement learning, and adaptive control. This course will also discuss a variety of recent applications of machine learning, such as data mining, autonomous navigation, and web data processing (maybe from Facebook or Twitter).

**DASC 5308 Numerical Methods for Data Science**  
*3 Semester Credit Hours (3 Lecture Hours)*

This course introduces a broad range of numerical techniques that are widely used in mathematics, science, and engineering. The topics covered in this course include basic direct and iterative methods for linear systems; classical root-finding methods; Newton's method and related methods for nonlinear systems; fixed-point iteration; polynomial, piecewise polynomial, and spline interpolation methods; least-squares approximation; orthogonal functions and approximation; basic techniques for numerical differentiation; numerical integration, including adaptive quadrature; and methods for initial-value problems for ordinary differential equations. Python, or similar software, will be used to implement the methods covered in the class.

**DASC 5321 Geospatial Data Structure**  
*3 Semester Credit Hours (3 Lecture Hours)*

The representation of spatial data is an important issue in diverse areas including computer graphics, geographic information systems (GIS), robotics, and many others. Choosing an appropriate representation is a key to facilitate operations such as spatial search. This course will focus on representation of point data and object data, which are the important types of spatial data. Various fundamental data structures on spatial data, such as quadtrees, kd-trees, grid structures, kd-trees, and R-trees will be explored. The use of these structures to address some important problems will also be covered.

**DASC 5323 Natural System Analysis and Multivariate Statistics**  
*3 Semester Credit Hours (3 Lecture Hours)*

Statistical analysis for data collected in several variables. Topics include sampling from multivariate normal distribution, multivariate analysis of variance, discriminant analysis, principle components, and factor analysis.
DASC 5324  Digital Image Processing
3 Semester Credit Hours (3 Lecture Hours)
This course introduces concepts and techniques for image processing. The objective of this course is to introduce the fundamental techniques and algorithms used for processing and extracting useful information from digital images. The students will learn how to apply the image processing methods to solve real-world problems.

DASC 5325  Natural Systems Modeling
3 Semester Credit Hours (3 Lecture Hours)
Modeling and analysis of deterministic and stochastic dynamical systems, including investigation of model behavior and stability. Theory will be applied to research natural environmental and biological systems such as multi-species systems, epidemic models, carbon circulation in the biosphere, Nutrients-Phytoplankton-Zooplankton models, etc.

DASC 5331  Advanced Geospatial Computing
3 Semester Credit Hours (3 Lecture Hours)
Seminar in reading and critical evaluation of academic literature in the field of and fields relating to geospatial computing. Student will design, implement, and evaluate an advanced, contemporary geospatial computing technology to solve a geospatial problem.

DASC 5336  Database Management Systems
3 Semester Credit Hours (3 Lecture Hours)
A study of contemporary database management concepts. Performance (indexing, query optimization, update optimization), concurrency, security and recovery issues are discussed. Also includes the study of front-end environments that access the database.

DASC 5340  Genomics, Proteomics and Bioinformatics
3 Semester Credit Hours (3 Lecture Hours)
Integrative biological study using genome-wide approaches and bioinformatics. The “omics” technologies (Genomics, Proteomics, Metabolomics, etc.) will be reviewed. Applications to understanding biological function in various biological disciplines will be emphasized.

DASC 5341  Statistical Methods and Data Analysis
3 Semester Credit Hours (3 Lecture Hours)
Introduction to the basic concepts of probability, common distributions, statistical methods, data analysis and a wide variety of statistical inference techniques. Demonstrations of the interplay between probability models and statistical inference. Data sets will be analyzed using the R software package.

DASC 5342  Linear Statistical Models
3 Semester Credit Hours (3 Lecture Hours)

DASC 5345  Computational Methods for Statistics
3 Semester Credit Hours (3 Lecture Hours)
An introduction to computing tools needed by the modern statistician. Topics include floating-point numbers, reformatting large datasets, important statistical algorithms, and parallel processing.

DASC 5348  Optimization
3 Semester Credit Hours (3 Lecture Hours)
Unconstrained optimization, necessary and sufficient conditions for solutions, basic algorithms. Constrained optimization, KKT conditions, linear programming, convex programming, algorithms.

DASC 5350  Advanced Topics in DBMS
3 Semester Credit Hours (3 Lecture Hours)
The study of emerging database technologies. Topics are chosen from data warehousing, distributed databases, spatial databases and web-based applications.

DASC 5352  Environmental Forecasting
3 Semester Credit Hours (3 Lecture Hours)
Statistical techniques (classic and Bayesian) and new artificial intelligence-based techniques, such as neural networks, for the analysis of environmental systems with large datasets.

DASC 5354  Artificial Intelligence
3 Semester Credit Hours (3 Lecture Hours)
Fundamental concepts and techniques for the design of computer-based, intelligent systems. Topics include: a brief history, methods for knowledge representation, heuristic search techniques, programming in LISP or Prolog.

DASC 5355  Data Communication and Networking
3 Semester Credit Hours (3 Lecture Hours)
Areas studied include principles of computer-based communication systems, analysis and design of computer networks, and distributed data processing.

DASC 5356  Computational Biology
3 Semester Credit Hours (3 Lecture Hours)
Introduces the powerful open-source computing tools that are used in biological research for the creation, organization, manipulation, processing, analysis, and archiving of “big data.” This course is designed to prepare and enable students to use computational tools for bioinformatic applications in advanced courses and independent research projects. The primary topics covered are data formats and repositories, command line Linux computing and scripting, regular expressions, super-computing, computer programming with PYTHON and R, data visualization with R, version control and dissemination of scripts and programs with GIT, and typesetting with markdown languages.

DASC 5365  Spatial Database Design
3 Semester Credit Hours (3 Lecture Hours)
This course will focus on spatial database principles and the practical skills of design, implementation, and use of spatial databases. This course will first cover fundamentals of relational database design, and then focus on design and management of spatial databases utilizing geodatabase models. In addition, case studies of geodatabase design models in several applications will also be covered. This course is intended for students who want to design, create, maintain and manipulate data from a geospatial database.

DASC 5380  Data Analytics
3 Semester Credit Hours (3 Lecture Hours)
This course will introduce state-of-the-art techniques to process and analyze different types of data, generate insights and knowledge from data, and make data-based decisions and predictions. Real-world examples will be used to familiarize students with the theory and applications. Main topics include data preprocessing, probability theory, tests of hypothesis, and various data analysis techniques (e.g., clustering, classification, prediction/forecasting, etc.) for different types of data including static, time-series, spatial, and spatiotemporal.
DASC 5383 Advanced Geospatial Analytics
3 Semester Credit Hours (3 Lecture Hours)
This course will focus on the theory, techniques, and applications of advanced geospatial analytics. Topics covered include spatial point patterns, network analysis, area objects and spatial autocorrelation, and spatial interpolation. New approaches to geospatial analytics will also be covered. This course emphasizes the methods and the applied side of geospatial analytics that can be useful in students’ own theses or projects for their current or potential employers.

DASC 5386 Remote Sensing and Image Analysis
3 Semester Credit Hours (3 Lecture Hours)
Addresses the interpretation, processing and analysis techniques of remotely sensed data acquired by orbital and sub-orbital platforms. Physical principles and imaging mechanisms, remote sensing systems, data characteristics, image processing, and information extraction methods will be covered. Topics include passive optical imaging with multispectral, hyperspectral, and thermal sensing; active imaging with radar sensing; image corrections and rectification; spatial/frequency transforms and image filtering; image classification and feature extraction; and image processing with machine learning techniques. Applications in the course will be focused on geomatics and monitoring of natural and built environments.