UNDERGRADUATE CERTIFICATE | TECH

DATA MINING AND ANALYTICS

ABOUT THIS PROGRAM

TECH CORE

A FOUNDATION IN TECHNOLOGY

This program is anchored with Tech Core, curriculum designed to help you build a foundation of interdisciplinary skills you'll need for today's Internet of Things (IoT) economy. You'll learn relevant

skills in operating systems, programming, hardware, connectivity and security – giving you a hands-on foundation in engineering technology, information technology and software and information systems.

IS THIS PROGRAM FOR YOU?

If you are interested in data and how to use models to make data-driven decisions, then this is the certificate program for you. Learn how to build, verify and test data models and how analytics plays a role throughout all aspects of business today.

A PROGRAM TO FUEL YOUR FUTURE

We live in a data-driven world. It's all around us in everything we do. Prepare for a career in a data-focused field. Dive into databases using SQL and use Python coding to generate analytical results in this Data Mining and Analytics certificate program.

CAREER OPPORTUNITIES

Graduates of DeVry's <u>Data Mining & Analytics certificate program</u> may consider, but are not limited to, entry level opportunities in positions, such as:

- Software Applications Developer
- Software Developer Data Analyst
- Data Modeler
- Data Miner



SKILLS

FOCUSED





CERTIFICATION EXAM ALIGNED CURRICULUM

Experience elements of our technology curriculum focused on real-world industry standards and prepare for certification opportunities that help validate your knowledge and skills.

- CompTIA IT Fundamentals
- CompTIA Linux+
- PCEP Certified Entry-Level Python Programmer
- CompTIA DataSys+



ACCELERATE ON YOUR SCHEDULE

Choose the schedule that best fits your goals and commitments. You can earn your **Undergraduate Certificate** in as little as **1 years 4 months**.

Or, follow a normal schedule and complete your program in 2 years.

*Per 12-month period, assumes completion of 3 semesters, enrollment in 8-13 credit hours per semester and continuous, full-time year-round enrollment with no breaks.

**Per 12-month period, assumes completion of 2 semesters and full-time enrollment in 8-13 credit hours per semester.

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PROGRAM COURSES

MATHEMATICS

MATH114Algebra for College StudentsTECH221Data-Driven Decision-Making

TECH CORE

CEIS101C	Introduction to Technology and Information Systems
CEIS106	Introduction to Operating Systems
CEIS110	Introduction to Programming

CODING AND PROGRAMMING

CEIS150	Programming Objects
CEIS236	Database Systems and Programming Fundamentals
CIS313	AI-Driven Business Application Coding

DATA AND ANALYSIS

CEIS340	Database Management
CIS303	Data Visualization and Presentation
CIS306	AI, Machine Learning and Data Science
SEC302	Data Administration and Security

CAREER PREPARATION

CEIS298	Introduction to Technical Project Management
CARD205	Career Development

WHAT YOU'LL LEARN

ESSENTIALS

- Solve complex problems
- Analyze numerical data

TECH CORE

- Network, secure and deploy digital devices and sensors in the IoT ecosystem
- Script and write components of an application or program
- Install and configure operating systems using Command Line Interface (CLI)

SPECIALIZED

- Program and manage large data systems
- · Manipulate, visualize and present data, as well as create and refine data reports and dashboards
- Apply artificial intelligence, machine learning and predictive analytic tools to data analysis and modeling are covered
- Evaluate technologies and processes that are important fordata privacy and security control

Earn a Credential at Every Step



HOW DO CREDENTIALS STACK?

The Data Mining and Analytics certificate can serve as a steppingstone to our Software Development bachelor's degree when you specialize in Big Data and Analytics. If you choose to continue on with your education, all credits apply to your bachelor's degree. Build your confidence – and your resume – when you start your journey at DeVry¹.

¹The figures displayed represent the minimum credit hours required for graduation. At the time of application to the next credential level, an evaluation of qualifying transfer credit will occur and the most beneficial outcome will be applied.

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