Business Analytics Minor

Advising: 303-315-8110 | [undergrad.advising@ucdenver.edu](mailto:undergrad.advising@ucdenver.edu)

# Why a Business Analytics minor?

The objective of a Business Analytics minor is to give both Business and Non-Business students in-demand analytics skills focused on business problems. Students will gain skills in advanced Excel, Python, and SQL, as well as learning a framework for moving from business problems to data-driven solutions. A Business Analytics minor should prove useful to students who wish to focus on the quantitative aspects in business.

# Important GPA Requirements

## For example:

* To be admitted to the Business Analytics Minor program, you must have a 3.00 GPA either cumulative or on the last 24 completed semester hours.

# How to Declare

Complete the below minor declaration form online:

* Business Majors: [Here](https://ucdenverdata.formstack.com/forms/minor_declaration_for_business_students)
* Non-Business Majors: [Here](https://ucdenverdata.formstack.com/forms/busminor_declaration_for_nonbus_students)

# Required Minor Prerequisites - 2 Courses / 6 Credits

**MATH 1060** Finite Mathematics (or other higher level math course)

**ACCT 2200** Financial Accounting and Financial Statements Analysis

# Required Minor Courses – 5 Courses / 15 Credits

**BANA 2010** Business Statistics

**BANA 3000** Operations Management

**BANA 4110** Business Analytics Processes (offered in fall)

**BANA 4120** Forecasting Techniques (offered in spring)

## Choose One:

* **MKTG 3100** – Marketing Research
* **FNCE 4480** – Introduction to Financial Modeling
* **ISMG 4750** – Business Intelligence and Financial Modeling
* **ISMG 4400** – Programming Fundamentals with Python

Full course descriptions can be found [here](https://catalog.ucdenver.edu/cu-denver/undergraduate/courses-a-z/bana/).

This minor has many required prerequisites which must be completed prior to enrolling. Check with an advisor as early as possible after declaring the minor.