

Business Analytics Minor

**Department of
Business Information &
Analytics**

Daniels 580—303.871.3695

BIA Department Chair
Andrew Urbaczewski

**Business Analytics Minor
Advising**
Office of Undergraduate
Programs
Margery Reed Hall 107
Appointments: 303-871-6910
DCBUndergrad@du.edu

- The Business Analytics minor may be completed by students pursuing any type of undergraduate degree at the University of Denver, with the appropriate dean’s approval.
- Non-Business majors require 24 hours to satisfactorily complete the minor, including prerequisites INFO 1010 and INFO 1020.
- The Business Analytics minor GPA must be 2.0 or higher to graduate.
- Only grades of “C-” or above may be used in completing minor requirements.
- Any minor course substitutions must be pre-approved by the Chairperson of the Department of Business Information & Analytics.

**Business Analytics Minor
Course Requirements 2017-2018**

Business Information Analytics involves using data to help businesses make decisions. Students completing this minor will gain critical thinking abilities that can be very important to potential employers in an increasingly competitive business environment.

Course #	Course Title	Qtr. Hrs.
Prerequisites:		
INFO 1010	Analytics I: Data Management & Analysis	4
INFO 1020	Analytics II: Business Statistics & Analysis	4
INFO 2020	Analytics III: Business Modeling and Analysis	4
<i>(Non-business majors: Equivalent regression course can count as INFO 2020 prerequisite if student doesn't take INFO 2020.)</i>		
 <i>Note: Business students take these courses as part of the Business Core. These classes contain Microsoft Office Specialist Certification and additional fees.</i>		
Requirements:		
INFO 3100	Automating Business Processes (Co-req or prerequisite: INFO 2020)	4
INFO 3140	Foundations of Information Management (Prereq: INFO 1020; Co-req: INFO 3100)	4
INFO Elective		4
INFO Elective (INFO 2020 for non-business majors)		4
BIA Minor Requirements – Business Majors		16
BIA Minor Requirements – Non-Business Majors		24