



TARLETON
STATE UNIVERSITY
Member of The Texas A&M University System

Business Graduate Studies Business Analytics

MSM
Master of Science
Management

About Tarleton

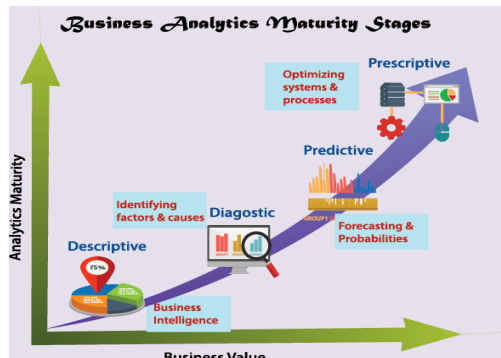
- Cost Effective
USNews.com
- Best buy
GetEducated.com
- Top option in Texas
EdSmart.org
- Highly ranked
Best Business College
- #36 MSM in the Nation
FTE Times
- Well Ranked among Texas
Business Schools
Best Business Colleges
- Convenient Classes available in
4, 8, 12, and 16 week formats

Analytics Jobs in TX (indeed.com):

- Business Analytics – 22,425
 - Operation Research – 2,329
 - Supply Chain Analytics – 937
 - Data Analyst – 3,483
 - Retail Analyst – 731
- Search completed 1/6/2022

Program Advisor
COB.Graduate@tarleton.edu

Dr. David Cavazos
dcavazos@tarleton.edu
MSM Program Coordinator



Business Analytics

Business Analytics as part of the Master of Science in Management is a specialized concentration dedicated to current and aspiring analyst. The program design includes 6 broadly applicable core management courses and is capped off with a specialized concentration consisting of 18-hours (six courses) of domain specific knowledge. To learn more, use the clickable QR codes at the bottom of the page. The program is an excellent selection for someone with a business background intending to advance their knowledge in supply chain, logistics, retail, or other operations areas analysts are employed.

Availability & Affordability

Tarleton's MSM program is available for year round starts online. A nine-semester credit hour load (three-courses) will cost approximately \$3,800 for residents and \$6,200 for non residents.

Part-Time or Full-Time

The Tarleton MSM is extremely flexible. Classes start multiple times per year and they can take on a variety of formats to include 4, 8, 12, and 16 week. Part-time students have six-years to complete the program.

Jobs

Jobs fall under a wide spectrum of titles. 14% growth projected over the next 10 years. Salaries median \$87k (Management Analyst - BLS.gov)

Course Work

- | | |
|--|--------------------------------|
| • Managing Operations and Services | • Data Mining |
| • Strategic Business Planning & Policy | • Prescriptive Analytics |
| • Organizational Behavior | • Econometrics |
| • Project Management | • Managing Information Systems |
| • Business Analytical Statistics | • Database Management |
| • Business Analytical Research | • Business Intelligence |

Click or Scan

Business Analytics
Website

MSM
Webpage

Management
Department

Graduate
School

Veterans
Services

Apply

