University of Pittsburgh Greensburg

undergraduate program

Data Analytics

44 credits Bachelor of Science

Data is collected and stored everywhere by nearly everyone. The Data Analytics program provides students with the knowledge and skills needed to make these data useful. Data Analytics provides students with the opportunity to forge a career in an emerging, exciting, and dynamic field. The applications include solving societal and corporate challenges that arise such as post-disaster response, fraud detection, and investment strategies. The Data Analytics major involves interdisciplinary coursework, research, and collaboration.

Employment: Nearly every industry collects and uses data. Any concerned business large enough to afford a Data Analyst will employ one. Recently, the U.S. Bureau of Labor Statistics and other sources predicted the growth rate of this profession to be between 20% and 28% over the years 2018 to 2028.

Data scientists and analysts can work in government, industry, and nonprofit non-government agencies.

The different areas include

- Academia
- Finance
- Healthcare
- Media
- Technology
- Biomedical fields





Foundation Courses

8 courses - 25 credits

CS 0405 INFSCI 0010 INFSCI 1022 MATH 0280 MATH 0400 STAT 1000 STAT 1221 STAT 1261 Programming Using Python Introduction to Information Systems and Society Database Management Systems Introduction to Matrices and Linear Algebra Finite Mathematics Applied Statistical Methods Applied Regression Principles of Data Science

Elective Courses

2 courses - 6 credits

Choose two of the following courses:

INFSCI 1028	Data Visualization
INFSCI 1068	Geospatial Information Systems
INFSCI 1160	Data Mining

Experiential Courses 3 courses—9 credits

STAT/INFSCI 1851	Practicum in Data Analytics
STAT/INFSCI 1901	Internship for Data Analytics
STAT/INFSCI 1951	Data Analytics Capstone

Liberal Arts Courses

Data analytics majors must take courses to satisfy the General Education requirements. Specifically, Data Analytics majors take:

MATH 0220 - Analytic Geometry and Calculus