Drexel LeBow’s business analytics program provides a curriculum that covers the entire lifecycle of data analysis, based around the program’s three pillars: statistics, data management and business modeling. Students adding business analytics as a co-major or minor will distinguish themselves from other job candidates and be better prepared for a data-driven world, where companies collect and analyze data to measure past performance and plan for the future.

**DEGREE OPTIONS**

- BS in Business Administration — Co-major in Business Analytics
- BS in Business Administration/MBA
- Minor in Business Analytics

**COURSEWORK**

- Introduction to Business Analytics
- Business Analytics Senior Project
- Predictive Business Analytics
- Linear Models for Decision Making
- Data-Driven Digital Marketing
- Customer Analytics
- Applied Econometrics
- Data Mining for Business

**CAREER OUTLOOK**

Opportunities for graduates with a business analytics co-major have increased as most major organizations have adopted data-driven and technology-focused approaches, and candidates with business analytics experience are scarce. As the demand for business analysts grows, compensation is following. Graduates with a background in business analytics hold positions such as strategy consultants, research analysts, data scientists and supply chain managers. Many go on to complete graduate degrees in the field.

**CONTACT**

Murugan Anandarajan, PhD
3220 Market St., Office 637 | Philadelphia, PA 19104
215.895.6212 | ma33@drexel.edu

**AVERAGE CO-OP WEEKLY PAY**

$710

**TOP CO-OP EMPLOYERS**

- Independence Blue Cross
- Publicis Health
- PECO, an Exelon Company

**AVERAGE STARTING SALARY**

$59,840