By completing Drexel LeBow’s STEM-designated Master of Science in Economics, you’ll learn from research-active faculty and leave with more than knowledge from a textbook — you’ll also benefit from the University’s over 100-year history of experiential education. Through individualized career services and hands-on learning opportunities, such as international residences, internships and industry consulting, you’ll develop practical skills that will help you excel in the field.

DEGREE HIGHLIGHTS
Located in bustling downtown Philadelphia, Drexel LeBow’s MS in Economics is available in both full-time and part-time options to fit your schedule. Complete your degree in 18 to 36 months, and you’ll be prepared to lead with experience in your career.

CONCEPTS AND SKILLS
Some of the concepts and skills you’ll learn about or develop through our MS in Economics include:
- BLOCKCHAIN
- DATA ANALYSIS
- ECONOMETRICS
- FORECASTING
- MACROECONOMICS
- MICROECONOMICS
- STATISTICS

CUSTOMIZATION OPTIONS
CONCENTRATIONS | Choose from Industry, Public Policy or Academic Research tracks to customize your learning experience

GRADUATE MINORS | Take interrelated graduate-level courses outside of your major graduate program, with examples including minors in Computer Science, Business Analytics Management, Project Management, Health Economics and Finance

DUAL DEGREE | Earn an MS in Economics while also earning another LeBow graduate degree; the College offers the ability to share up to 15 credits between two of its degree programs so you can maximize your time and financial investment

CAREER OUTCOMES
Upon graduation, some job titles you could be eligible for include:
- ASSOCIATE ECONOMIST
- BUSINESS INTELLIGENCE ANALYST
- CONSULTANT
- CORPORATE AND INVESTMENT BANKING ASSOCIATE
- LABOR ECONOMIST
- QUANTITATIVE ANALYST
- ECONOMIST

Our graduates have also obtained offers from highly regarded doctoral programs at institutions such as University of Pennsylvania’s Wharton School of Business, University of Colorado, University of Connecticut, Tulane University and University of Kentucky.