



Scan for more info!

Drexel University's LeBow College of Business offers a **future-ready Master of Business Administration (MBA) program** that will prepare you to thrive in the evolving market. With unparalleled experiential opportunities and courses integrating leadership, data-driven decision-making and technology, such as artificial intelligence (AI) and automation, our highly customizable and flexible MBA will equip you with insights to make immediate and long-term impacts in the workforce.

Which Program Is Right For You?

	ACCELERATED FULL-TIME MBA	PART-TIME Hybrid Mba	ONLINE MBA
ENTRANCE TERM	Fall	Fall, Spring	Fall, Spring
PROGRAM LENGTH	12 Months (no internship), 15 or 18 months (with 3-month internship)	24+ Months (optional internship)	24+ Months
CLASS MODALITY	On Campus	Hybrid	Fully Online
CAREER STAGE	Career Starter, Career Changer	Career Advancer, Career Changer	Career Advancer, Career Changer
CONCENTRATIONS AND MINORS	Yes (Some STEM-designated [#])	Yes (Some STEM-designated [#])	Yes (Some STEM-designated [#])
INTERNSHIPS AND FELLOWSHIPS	Yes	Yes	No

EXECUTIVE MBA

Our EMBA program is designed for busy executives, senior-level managers and entrepreneurs seeking an immersive, globally focused business education to take their careers and organizations to greater heights.

- Accelerated, but not abbreviated, 16-month program
- Hybrid delivery
- In-person residencies twice per term
- Cohort structure builds relationships and networks

#In concentrations designated as Science, Technology, Engineering or Math (STEM), students with F-1 visas can apply for a 24-month OPT extension (beyond the standard 12 months) if they meet noted criteria.

Convenient, Flexible Program

The streamlined, 48-credit Drexel LeBow MBA can fit into your busy schedule with various format options.

University City Campus: Full-time, Part-time (Hybrid) | Online: Part-time





DREXEL UNIVERSITY LEBOW COLLEGE OF BUSINESS

GRADUATE MBA DEGREE PROGRAMS



Scan for more info!

Why Choose the Drexel LeBow MBA?

GAIN A COMPETITIVE EDGE

Our MBA, housed within our AACSB-accredited business school and R1 research university, provides you with the insights and skills to innovate and lead in today's everchanging business environment.

DEVELOP A HOLISTIC UNDERSTANDING OF BUSINESS

Set yourself apart with an education that integrates people, data and technology, providing you with a comprehensive view to drive effective organizational change.

ADVANCE YOUR CAREER THROUGH APPLIED LEARNING

Experiential learning, which has been a hallmark of Drexel University for more than 100 years, is built into the MBA program. Complete a professional development course and choose from an internship, a capstone project and more.

PREPARE FOR LEADERSHIP

Apply to the Lawrie Advanced Global Leadership program to help you take on leadership positions as early as possible in your career through C-suite integration, unique curricula and dynamic programming.

EARN AN AACSB-ACCREDITED DEGREE

It provides a competitive advantage, internally or when applying for a job, when your MBA is from a highly respected school such as Drexel.

IMPACT YOUR LIFE BEYOND WORK

Our degree can help you expand your critical thinking skills, broaden your communication abilities, build your confidence and more.

Career Impact

SALARY

According to a 2023 GMAC corporate recruiters survey, the estimated median starting salary in the U.S. for MBA graduates was \$125,000.

LEADERSHIP

Rather than focusing on one facet of business operations, our MBA takes an all-encompassing approach that gives you the macro view to bring all the pieces together across teams and the entire organization.

MANAGEMENT

Core courses in the MBA program provide of-themoment insights that will prepare you to be a better manager, negotiator, mentor and more.

Concentrations {stem-designated options available}

- Accounting Analytics (5)
- Applied AI in Business (S) •
- Business Analytics (S)
- Corporate Sustainability and Social Impact
- Customized*
- Finance (S)
- General Business

Leadership

- Marketing
- Marketing Technology and Analytics (S)
- Project Management
- Technology and Innovation Management
- In **STEM-designated concentrations** (**5**) students with F-1 visas can apply for a 24-month OPT extension (beyond the standard 12 months) if they meet noted criteria.

*Our customizable concentration allows you to combine courses from different academic disciplines.

