1

GRADUATE LEVEL ACADEMIC PROGRAMS

Kettering University's graduate programs include several Master degrees that are offered to both on and off campus students, either part-time or full-time. The BS/Master option also allows Kettering University undergraduates to leverage approved courses toward a graduate degree.

Kettering University has been offering graduate programs since 1982. Each program is designed to prepare future leaders for a global workplace with 'first-class education that reflects the real world.' Many students are able to complete a program in less than two years. Our graduate programs leverage nationally-ranked faculty who are recognized for their commitment to practical education. Kettering University has long been admired by educational peers and businesses as a leader in developing top engineers and corporate managers.

Master Degree Programs and Certificates - offered both on campus and online unless otherwise noted.

Master of Business Administration

Technical Master of Business Administration (Available On Campus Only)

Master of Science in Applied Data Science and Data Analytics (Available On Campus Only)

Master of Science in Engineering:

- · Computer Engineering (Available On Campus Only)
- Electrical Engineering (Available On Campus Only)
- Electrical & Computer Engineering-Advanced Mobility (Available Online Only)
- · Mechanical Engineering (Available On Campus Only)
- · Mobility Systems (Available On Campus Only)

Master of Science in Engineering Management Master of Science in Operations Management Master of Science in Lean Manufacturing - Available Online Only

Master of Science in Lean Systems - Available Online Only

Master of Science in Supply Chain Management - **Available Online Only**

Master of Engineering - Not available on Kettering University's main campus

- Master of Engineering in Artificial Intelligence
- · Master of Engineering in Autonomous Vehicles
- · Master of Engineering in Electric Vehicles
- · Master of Engineering (General)

Certificates:

Core Technologies of Data Sciences and Data Analytics

Data Analytics

Electric Vehicle (Available Online Only)

Foundations of Data Science (Available Online Only)

Global Leadership

Lean Principles for Healthcare

Management and Leadership (Available Online Only)

Operations Management

Supply Chain & ERP (Available On Campus Only)

Supply Chain Management Level 1 (Available Online Only)

Supply Chain Management Level 2 (Available Online Only)

Technology Leadership (Available On Campus Only)