THE MASTER OF SCIENCE IN MANAGEMENT STUDIES (MSMS) at Boston University Questrom School of Business builds a bridge to business for recent graduates with a scientific or mathematical background. An additional year of study, the MSMS adds management expertise to your skillset so that you can go farther faster in your career. For nine months, you’ll work with a collaborative team in a dedicated space to solve real problems with real companies in real time. It’s a crash course in business that gets you from where you are to where you want to be.

LEARN MORE:
Visit bu.edu/msms to check out the curriculum map, sign up for an info session, learn about our $30,000 Leven MSMS Scholarship, and apply.
Questions? Email us at msms@bu.edu.

IS THE MSMS RIGHT FOR YOU?

WHO ARE YOU?
You’re a non-business major who is completing or has recently received an undergraduate degree in the sciences, engineering, analytics, technology, economics, digital communications, mathematics, and more and wants to kick your career up a notch after graduation. The MSMS is designed for students who want to dive into management roles earlier. Students who are drawn to the business side of things. Students who are leaders. Think of the MSMS as a blank slate. There is no class profile, because you’re the trailblazer. Have a sharp intellect, a bias towards action, and confidence with the technical? This is the program for you.

WHERE DO YOU SEE YOURSELF?
You want to navigate your organization. You want to launch the next great product. You want to contribute in a different way. Some of your classmates may go off to the lab, the drafting table, or the field after graduation, but something else moves you. If the idea of a management role in biopharma, engineering, defense, or telecommunications gets your heart racing, the MSMS is your way to open new doors.

HOW DO YOU WANT TO SUCCEED?
With the MSMS, you’ll work 9-5 with a dedicated team, tackling real business challenges that evolve along with you and how you approach them. You’ll learn on your feet and determine what skills you need to solve the problems as they come—with faculty and industry experts in your corner mentoring and facilitating. Not to mention, you’ll do it all in Boston, an innovative industry capital.

There is no “syllabus day” here. From day one you’ll create value.

AT A GLANCE

9 MONTHS

3 MODULES

9-5 SCHEDULE DAILY

1 COLLABORATIVE TEAM

3 PARTNERED PROJECTS

- Paint Bar
- Quintiles
- AT&T