A GRADUATE VENTURE FOR INNOVATORS

In a digital economy increasingly influenced by technology, you need the knowledge and proficiency to stay ahead of the curve. The MS in Technological Entrepreneurship will equip you with the interdisciplinary skills needed to support profitable entrepreneurial ventures in a world driven by technology. Designed for creative and innovative thought leaders, this unique program delivers expertise in business, engineering, and computer science.

Examine idea generation, financial considerations, customer engagement, and value proposition—all through the lens of Northeastern’s signature practice-oriented approach to academics. Expert instruction from industry-leading D’Amore-McKim faculty will prepare you to innovate and thrive in today’s marketplace.

Experience-powered learning.
Northeastern is the world leader in experiential education, which integrates classroom study with professional experience. You will be able to turn your theories into practice by working closely with Northeastern’s student-led venture accelerator, IDEA.

Optional Practical Training (OPT).
 Upon completion of your degree, international students may become eligible for Optional Practical Training (OPT) so you can work for up to 12 months in the U.S.

WHAT SETS D’AMORE-MCKIM APART


World-class faculty. Your professors are world-renowned entrepreneurs and innovators with deep experience as leaders who will bring real-world lessons into an academic setting.

Live and study in Boston. Build your expertise in Boston, a center of business innovation in the U.S., and a historic city known for its art and culture, world-renowned colleges and universities, and welcoming, diverse community.

Flexible scheduling. Your elective courses are frequently offered in the evenings Monday through Thursday starting at either 5:20 or 7:30 p.m. with additional options on Saturdays, allowing you to have your days free to take advantage of all that Boston has to offer.

Personalized Career Support.
Your career advisor will be there with you every step of the way for one-on-one advice, encouragement or assistance along your journey to career progression.

DESIGNED FOR SUCCESS

F-1 visa compliance
This program has been designed to be compliant with F1 visa regulations.

Prerequisites
GMAT/GRE required

Accelerated coursework
Complete your degree in just ten months of full-time study. Most courses are offered Monday-Thursdays evenings.

Start date: September

Application deadlines:
October 21, January 13, March 16, April 13 (Domestic candidates only)

“From technology basics to an understanding of why the digital world is changing so fast, the MS in Technological Entrepreneurship program gives you a privileged view of what’s next and how to take advantage of it.”

Piero Gallegos del Carpio, MSTE’18
Northeastern’s D’Amore-McKim School of Business prepares people and organizations to thrive in a global business environment of rapid-fire change driven by converging digital technologies. The school develops leaders and innovators who are proficient in human, data, and technological literacies; global in outlook and entrepreneurial in mindset; and invested in lifelong learning for themselves and their teams.

Northeastern University

Founded in 1898, Northeastern is a global research university and the recognized leader in experience-powered lifelong learning. Our world-renowned experiential approach empowers our students, faculty, alumni, and partners to create impact far beyond the confines of discipline, degree, and campus.

Our locations—in Boston; the Massachusetts communities of Burlington and Nahant; Charlotte, North Carolina; London; the San Francisco Bay Area; Seattle; Toronto; and Vancouver—are nodes in our growing global university system. Through this network, we expand opportunities for flexible, student-centered learning and collaborative, solutions-focused research.

Northeastern’s comprehensive array of undergraduate and graduate programs—in on-campus, online, and hybrid formats—lead to degrees through the doctorate in nine colleges and schools. Among these, we offer more than 140 multidisciplinary majors and degrees designed to prepare students for purposeful lives and careers.