

ARTIFICIAL INTELLIGENCE IN BUSINESS (M.S.)

Overview

The M.S. in artificial intelligence in business (MSAIB) is designed for a diverse group of forward-thinking professionals who range from those interested in being early adopters of AI across business operations within their companies, organizations or consulting practices, to those who seek to gain deeper technical expertise in AI to enhance their already established IT knowledge base. The program emphasizes the integration of real-world applications, leveraging the transformative capacity of AI in augmenting the speed and effectiveness of business roles and functions. Its innovative curriculum has been developed to provide the utmost flexibility in accommodating those who possess a basic understanding of AI, as well as those who have been working with it for years.

Ideal candidates for this program are ready to harness the power of AI to greatly enhance business operations through technological advancement—from aspiring financial analysts who seek to refine their expertise with AI capabilities and consultants who need to take on the latest technological challenges for their clients, to members of innovation teams who must keep their companies at the forefront of technological integration and product managers who seek to leverage AI for R&D and/or market strategy. If you aspire to play a leadership role at the intersection of business and technological innovation, the Gabelli School's M.S. in artificial intelligence in business will ready you for the exciting opportunities ahead.

Learning Goals

- To prepare the student to understand challenges posed by AI and how AI is transforming and revolutionizing business applications and decision-making across many business disciplines.
- To prepare the student to design, implement, manage, and lead the practical applications of AI inside a business and across businesses.
- To offer foundational and advanced knowledge in AI to the future leaders of business, industry, and government.

CIP Code

11.0102 - Artificial Intelligence.

You can use the CIP code to learn more about career paths associated with this field of study and, for international students, possible post-graduation visa extensions. Learn more about CIP codes and other information resources.