

Stevens School of Business, Hoboken, New Jersey, US (Near New York)

- Stevens Institute of Technology is named for the distinguished family known as "America's First Family of Inventors." The Stevens family changed the face of American engineering forever, designing steamboats, locomotives, railroad tracks and a host of other technical innovations that powered a new nation.
- The School of Business at Stevens employs a unique, cross-disciplinary approach to education — emphasizing technology, data and analytics alongside leadership skills that creates incredible employment opportunities for students.
- Stevens is situated in the ideal location, in a top-3 college town (Hoboken) and positioned directly across the Hudson River from New York City -- the financial and cultural hub of the world, and a rising centre of technology innovation.
- MBA/MS in programmes are STEM Designated programmes offering 3-year OPT (Optional Practical Training)
- The average expected salary after internship varies between \$85,000 to \$1,20,000 per annum
- GMP collaborated with Stevens since 2019 with 20 alumni working with the best of brands
- Click here for Website - <https://www.stevens.edu/>
- Click here for Virtual Tour - <https://www.youtube.com/watch?v=5nVMCF4bsqc>
- Click here for ranking/ recognition - <https://www.stevens.edu/about-stevens/rankings-and-recognition>

Steven offers MBA/MS programmes and details are shared below:

Programme with specialization	Partner school architecture link
MBA - Analytics	This nurtures both technical and business skills with an emphasis on applying data intensive methods to industry challenges https://www.stevens.edu/school-business/masters-programs/mba/analytics-mba
MS Information Systems	This brings an analytics-intensive approach to topics like digital innovation and cybersecurity, empowering one as a decision-maker whose insights guide technology strategy across the enterprise. https://www.stevens.edu/school-business/masters-programs/information-systems

<p>Financial Engineering</p> <p>Business Intelligence & Analytics</p> <p>Financial Analytics</p>	<p>This brings a quantitative approach to the complex technical challenges facing the finance industry, ensuring you can create value throughout your career. https://www.stevens.edu/school-business/masters-programs/financial-engineering</p> <p>This provides a blend of analytical and professional skills to help you become the kind of manager who challenges assumptions and uses data to make evidence-based decisions. https://www.stevens.edu/school-business/masters-programs/business-intelligence-analytics</p> <p>This combines the programming skills with talents in data analysis and statistics to design innovative solutions to finance problems. https://www.stevens.edu/school-business/masters-programs/financial-analytics</p>
---	---