

STEM degrees at Pace University

Majors within the science, technology, engineering, and mathematics (STEM) fields give you valuable skills that are in high demand in today's job market, and the opportunity of extended OPT work experience after you graduate.

Use Pace University's Career Services to help you find a job through their extensive network of employers.



Undergraduate STEM degrees

Dyson School of Arts and Sciences	Lubin School of Business	Seidenberg School of Computer Sciences and information Systems
Applied Psychology and Human Relations, BA	Business Analytics, BBA	Computer Science, BA/BS
Biochemistry, BS	Digital Marketing, BBA	Game Development, BS NEW
Biological Psychology, BA	Information Systems, BBA	Information Systems, BS
Biology, BA/BS		Information Technology, BS
Business Economics, BS		
Chemistry, BS		
Computational Economics, BS NEW		
Economics, BA		
Environmental Science, BS		
Environmental Studies, BA		
Forensic Science, BS		
Mathematics, BA/BS		
Personality and Social Psychology, BS		
Psychology, BA		

Combined STEM degrees

- 4+1 Biochemistry, BS or Biology, BA or Chemistry, BS or Mathematics, BA/BS + Adolescent Education, MST
- 3+3 Biology, BA **or** Environmental Studies, BA **+** Juris Doctor, JD
- 4+1 Biology, BS + Biochemistry and Molecular Biology, MS
- 4+1 Business Administration, BBA/MBA
- 4+1 Business Economics, BS or Economics, BA + Applied Quantitative Economic Analysis and Policy, MS
- 4+1 Economics, BA + Public Administration, MPA
- 4+1 Health Science, BS + Public Heath, MPA
- 4+1 Management, BBA or Marketing, BBA + Social Media and Mobile Marketing, MS
- 4+1 Psychology, BA + Mental Health Counseling, MS or Psychology, MA

Did you know?

International students who graduate with a STEM-classified degree (bachelor's, master's or doctorate) can stay and work, within the STEM field in the USA, for **up to 3 years** after finishing their degree. This is a 24-month extension to the standard 12 months allowed under the Optional Practical Training (OPT) scheme for F-1 visa holders.

Graduate STEM degrees

Dyson School of Arts and Sciences	Lubin School of Business	Seidenberg School of Computer Sciences and information Systems
Applied Quantitative Economic Analysis and Policy, MS	Accounting Data Analytics and Technologies, MS	Computer Science, MS
Biochemistry and Molecular Biology, MS	Business Analytics, MBA	Cybersecurity, MS
Environmental Science and Policy, MS	Financial Risk Management, MS	Data Science, MS
Forensic Science, MS	Information Systems, MBA	Human Centered Design, MS
Psychology, MA	Marketing Analytics, MBA/MS	Information Systems, MS
	Social Media and Mobile Marketing, MS	Software Development and Engineering, MS
College of Health Professions		Telecommunications Systems and Networks, MS
Nutrition and Dietetics, MS		
Public Health, MPA NEW		



I chose Pace University for two reasons: New York City—fulfilling a dream to be a part of this vibrant metropolis—and the specialized program I wished to pursue, a degree not offered by any other university.

SMIT FROM INDIA

Progressed through the Pathway program to MS Social Media and Mobile Marketing

Apply to a STEM degree in New York

kaplanpathways.com/apply-pace