

STEM AT PACE UNIVERSITY

Pace University offers more than 45 degrees with science, technology, engineering, and mathematics (STEM) designation. All of our programs provide a practical education grounded in theory that synthesizes classroom work with the real world through internships, civic involvement, and independent student/faculty research. This type of academic engagement transforms passive learning into purposeful action that prepares you for a future in the STEM job market.

Benefits for International Students

International students who graduate from a designated STEM degree program can remain in the US for a total of 36 months through an Optional Practical Training (OPT) STEM extension.

Under the traditional OPT program, international students who graduate from colleges and universities in the US are able to remain in the country and receive training through work experience for up to 12 months.

To learn more about the OPT STEM extension program, visit **www.pace.edu/STEMOPT**.

OFFICE OF UNDERGRADUATE ADMISSION

New York City Campus

One Pace Plaza New York, NY 10038 USA (212) 346-1323

Westchester Campus

The Vineyard Building 861 Bedford Road Pleasantville, NY 10570 USA (914) 773-3746

intladm@pace.edu

OFFICE OF GRADUATE ADMISSION

New York City Campus One Pace Plaza

New York, NY 10038 USA

(212) 346-1531

Westchester Campus

The Vineyard Building 861 Bedford Road Pleasantville, NY 10570 USA (914) 422-4283

graduateadmission@pace.edu









STEM-DESIGNATED DEGREE PROGRAMS 2023-2024

Pace University's STEM-designated degree programs encompass a wide range of disciplines and fields of study, including science, technology, engineering, math, and business.

Undergraduate

Applied Psychology and Human Relations, BA

Biochemistry, BS

Biology, BA

Biology, BS

Biological Psychology, BA

Business Analytics, BBA

Business Economics, BS

Chemistry, BS

Computational Economics, BS

Computer Science, BA

Computer Science, BS

Digital Marketing, BBA

Economics, BA

Environmental Science, BS

Environmental Studies, BA

Forensic Science, BS

Information Systems, BBA

Information Systems, BS

Information Technology, BS

Marketing, BBA

Mathematics, BA

Mathematics, BS

Personality and Social Psychology, BA

Professional Computer Studies, BS

Psychology, BA

Graduate

Accounting Data Analytics and Technologies, MS

Applied Quantitative Economics Analysis

and Policy, MS

Bilingual School Psychology, MSEd

Biochemistry and Molecular Biology, MS

Business Analytics, MBA

Clinical Psychology, Health Care Emphasis, PhD

Computer Science, MS

Computer Science, PhD

Cybersecurity, MS

Data Sciences, MS

Environmental Science and Policy, MS

Financial Risk Management, MS

Forensic Science, MS

Human Centered Design, MS

Information Systems, MBA

Information Systems, MS

Information Technology, MS

Marketing Analytics, MBA

Marketing Analytics, MS

Nutrition and Dietetics, MS

Psychology, MA

School-Clinical Child Psychology, PsyD

School Psychology, MSEd

School Psychology, PhD

Social Media and Mobile Marketing, MS

Software Development and Engineering, MS

Telecommunications Systems

and Networks, MS

Combined Degrees

Biology, BA, and Adolescent Education, MST Biology, BS/Biochemistry

and Molecular Biology, MS

Biology, BS, and Environmental Science, MS

Biology, BA, and Juris Doctor, JD*

Biology, BS, and Podiatry, DPM⁺

Chemistry, BS, and Engineering, BE[‡]

Economics, BA/Public Administration, MPA

Environmental Studies, BA, and Juris Doctor, JD*

Environmental Studies, BA, and Public

Administration, MPA

Management, BBA, and Social Media

and Mobile Marketing, MS

Marketing, BBA/Social Media and Mobile

Marketing, MS

Mathematics, BA, and Adolescent

Education, MST

Psychology, BA/Psychology, MA

- * JD is offered by the Elisabeth Haub School of Law at Pace University
- [†] DPM is offered by the New York College of Podiatric Medicine
- [‡] BE is offered by Rensselaer Polytechnic Institute or Manhattan College

WHERE OUR STEM GRADUATES ARE WORKING:

Amazon

Citadel Information

Systems

Citibank

CVS Health

EY

JPMorgan Chase & Co.

Motorola

Morgan Stanley

Sony Music Entertainment Tommy Hilfiger

The New York
Botanical Garden

UBS