YOU HAVE THE DRIVE. WE HAVE THE PATH.

Top 12% of US colleges that provide best return on tuition investment - PayScale.com

2,500+ international students from 120 countries
Customized Four-Year Plan
Strong Academics
Dedicated Mentors and Advisors
Career-Building Internships
Get ready for the real world with the PACEPATH
ACADEMICS AT PACE
SUCCESS-ORIENTED. SUPERLATIVE OPTIONS.

• Dyson College of Arts and Sciences
• Lubin School of Business
• College of Health Professions
• Seidenberg School of Computer Science and Information Systems
• School of Education
• Elisabeth Haub School of Law

See what you can study at Pace University

100+ majors and accelerated Bachelors + Graduate degree programs
20 average class size

90% of faculty members hold a PhD or terminal degree

ACADEMICS AT PACE

SUCCESS-ORIENTED. SUPERLATIVE OPTIONS.

- Dyson College of Arts and Sciences
- Lubin School of Business
- College of Health Professions
- Seidenberg School of Computer Science and Information Systems
- School of Education
- Elisabeth Haub School of Law

See what you can study at Pace University
MERIT-BASED SCHOLARSHIPS

- Available to first-year and transfer international students
- Transfer applicants are considered based on their GPA
- Merit Scholarship Estimator: pacemerit.studentaidcalculator.com

70% of first-year international students received a merit scholarship
$27,500 median academic scholarship for entering Honors students

47 Fulbright winners since 2002 traveling to countries like Albania, Malaysia, & Colombia

Pforzheimer Honors College

Academically Distinguished. Exceptionally Supported.

• A community of high-achieving, carefully selected scholars and leaders
• Access to exclusive Honors courses, early registration, and special events
• Guaranteed minimum annual scholarship of $15,000
NEW YORK CITY IS YOUR CAMPUS

NYC Campus
TOP REASONS TO CHOOSE PACE IN NYC

• Pace is your home base for everything the city offers

• Intern at some of the most sought-after companies and start-ups

• Wall Street, Silicon Alley, Times Square, Madison Square Garden, and more: the opportunities are endless

• Network with business leaders and influencers
LIVING ON CAMPUS: NYC

A SAFE AND WELCOMING CAMPUS WHERE YOU WILL FEEL AT HOME IN THE CITY.

• 182 Broadway
• Maria’s Tower
• 33 Beekman
• 55 John Street

74% of freshman students live on campus

5,500 total number of undergraduate students on the New York City Campus
SAFETY AND SECURITY

- Professional, in-house security staff
- Electronic text alert system
- Electronic security system
- NYC Campus close to City Hall and 1 Police Plaza

#1 safest college campuses in the US
- RentCollegePads.com
CLOSE-KNIT AND CLOSE TO NYC
Westchester Campus
TOP REASONS TO CHOOSE PACE IN WESTCHESTER

- New state-of-the-art campus
- An abundance of internship opportunities with employers in Westchester, CT, and in NYC
- Enjoy the best of both New York worlds
- Vibrant and diverse campus life
LIVING ON CAMPUS:

WESTCHESTER
A CAMPUS WHERE YOU WILL FORGE LIFELONG FRIENDSHIPS.

• Alumni Hall
• Martin Hall
• Elm Hall
• North Hall
• Townhouses

75% of freshman students live on campus

2,500 total number of undergraduate students on the Westchester campus
CAREERS AND INTERNSHIPS
GET HIRED

• One-on-one counseling with Career Services adviser

• 100+ top employers attend our career and internship fairs

• 300+ employers physically visited the NYC and Pleasantville campus

• Coaching on resumes, networking, and interviewing

5,341 total number of undergraduate students on the New York City Campus
WHO’S HIRING PACE STUDENTS?
JOIN THE CLUB!
100+ student clubs and organizations. Have fun. Get involved. (Employers will notice too!)

Student Development NYC Campus
Student Development Westchester Campus
• Provides pre-arrival information and hosts orientation
• Provides on-campus activities and programs for international students
• Gives guidance on visas and employment, legal rights and responsibilities
• Advises on health insurance, adjustment issues, and personal concerns
• Visit the ISSO website: www.pace.edu/iss
APPLICATION CHECKLIST

- Application for Admission
- Official transcripts
- Official TOEFL, IELTS, or Pearson PTE score, GMAT, GRE (if applicable)
- Personal statement/essay
- Two letters of recommendation
- Photocopy of passport
I-20 AND VISA

• Financial Affidavit form and one of more of the following:
  o Bank statements
  o Letter from bank official on bank letterhead

• Proof of government or employer sponsorship

• Letter from sponsoring scholarship or fellowship program, or grant organization
HOW TO APPLY

Fill in the application form online:
> kaplanpathways.com/apply-pace
Contact

International Pathways at Pace

Telephone:
+1 212 346 1445

Email:
pace.pathways@kaplan.com

Address:
110 William Street, Room 1105
New York, New York 10038
USA

Take a virtual tour or book an information session:
www.pace.edu/stay-connected-to-pace
YOU ARE WELCOME HERE!

NEW YORK CITY: HOME TO PEOPLE OF ALL LANGUAGES AND CULTURES

Watch our #YouAreWelcomeHere video
About Pace University

• Founded in 1906 as a school of accountancy
• Private university, two campuses (NYC, Pleasantville)
• About 13,000+ students in bachelor’s, master’s, and doctoral programs
• Comprised of six schools: College of Health Professions, Dyson College of Arts and Sciences, Lubin School of Business, School of Education, School of Law, and Seidenberg School of Computer Science and Information Systems
Two Campus Locations

Financial District, NYC

Pleasantville
New York City Campus Location
Pace University Current Renovations

- $68 million USD renovation completed in 2019
- Create revitalized student spaces
- Unique Lubin School of Business entrance to school
- Modern learning and research spaces to boost collaboration
- New centers and common spaces to integrate students
- New exterior to main campus
NYC Facilities Available to You
The mission of the Lubin School of Business is to develop our students’ analytical, organizational and personal competencies in a comprehensive academic and experience-based learning.
The Lubin School is accredited for both business and accounting by AACSB International, the premier accrediting organization for business schools in the world. Fewer than 5% of business schools internationally have this dual accreditation from AACSB.

Pace University is one of the top 10 schools in the U.S. for internship placement, ranking #1 in New York State, according to U.S. News & World Report.
In the 2018-2019 College Salary Report, PayScale.com ranks the Lubin School of Business in the top 11% of the best schools for undergraduate business majors based on salary potential.

Pace University is ranked the #1 private college in the nation for the upward economic mobility of students by Harvard University’s Opportunity Insights.

Pace ranks among the top 10% of private US colleges that provide the best return on tuition investment by PayScale.com.

College Factual ranks Lubin's accounting program among the top 15% in the nation.
• Lubin’s undergraduate and graduate programs are ranked in the **Top 50** by the *Public Accounting Report*, which is widely circulated to CPA firms who hire Lubin students.

• Lubin is the first U.S. business school to earn exemptions for **ACCA** certification in accounting.

• Lubin’s finance programs are recognized by the CFA Institute and GARP – gold standard designations in finance.

• Tax Talent's 2018 Educational Survey Series ranks Lubin's MBA in Taxation **fourth** and MS in Taxation **seventh in the United States**.
Personalized Academic Environment

- 3,021 Undergraduate Students
- 738 Graduate Students
- Average Class Size: approximately 21 students
- Low Student/Faculty Ratio
- Students work with an individual Lubin academic advisor throughout their program.
Undergraduate Programs –
Traditional Concentrations & Unique Majors

LUBIN SCHOOL OF BUSINESS
Accounting
Forensic Accounting
Internal Auditing
Accounting, Public
(combined degree and CPA Prep)
MBA in Public Accounting
MS in Financial Management
MS in Taxation
Accounting, Public
(five-year program and CPA Prep)
Business Analytics
Finance
General Business*
Information Systems–Business

International Management
Management
Arts and Entertainment Management
Business Management
Entrepreneurship
Hospitality and Tourism Management
Human Resources Management
Marketing
Advertising and Integrated Marketing Communications
Global Marketing Management
Sports Marketing
Graduate Programs

LUBIN SCHOOL OF BUSINESS
Accounting Data Analytics and Technologies, MS
Accounting—CPA Preparation, MBA
Accounting—CPA Preparation, MS
Customer Intelligence and Analytics, MS
Doctor of Professional Studies, DPS—Executive Doctoral Program
Financial Management, MBA
Financial Management
International Finance
Investment Management
Financial Management, MS—One-year fast track option available to high-achieving students
Financial Management, MS
Financial Risk Management, MS

Human Resources Management, MS
Information Systems, MBA
International Business, MBA
Investment Management, MS
Management, MBA
Entrepreneurship
Human Resources Management
Strategic Management
Marketing Management, MBA
Marketing Management, MS—One-year fast track option available to high-achieving students
Social Media and Mobile Marketing, MS
Taxation, MBA
Taxation, MS
Dual MBA/JD Degree
Work for Three Years After Graduation

LUBIN'S STEM-DESIGNATED DEGREE PROGRAMS

- BBA in Business Analytics
- BBA in Information Systems
- BBA in Management/MS in Social Media (combined degree)
- MBA in Information Systems
- MS in Accounting Data Analytics and Technologies
- MS in Customer Intelligence and Analytics
- MS in Financial Risk Management
- MS in Social Media and Mobile Marketing
We Make New York City Work for You

• As a part of your classes:
  – Visit the Federal Reserve
  – Visit the New York Stock Exchange
  – Visit top accounting firms, financial services, and media companies (MTV, HBO, NBC)

• Unique exposure to the business world of NYC: executive speakers (CEO Of IMAX), business visits, client projects

• Over 72,000 Lubin alumni: large network, more opportunity

• 988 Lubin international students from over 79 nations
Learning Outside the Classroom

• Internships at top companies
  • Pace Path and Lubin Professional Experience

• Professional and Academic Competitions
  • GroupM, Pace Pitch, Brand Management Team, PwC Challenge

• Faculty Sponsored Research

• Trips to Major Firms and Institutions

• Study Abroad/Field Studies

• Dean’s Roundtables
Global Focus

• We take you where you want to go!
• Over 24 opportunities to travel on international field study courses
• Semester-based study abroad opportunities on every continent
• 46 Fulbright research grant winners at Pace, several from Lubin
Opportunities for Student Leadership

We have more than 100 clubs and organizations to join
Graduate Student Opportunities

Graduate Assistantships:
• Students apply at the time of application
• Receive 6 credits in tuition reimbursement and a stipend
• Outstanding administrative or research project work experience

Student Organizations (10)
• Panel discussions by business industry leaders
• Workshops focusing on business skill development
• Networking opportunities both on and off campus
• Team competitions and conference attendance
• Leadership roles that build experience and enhance resumes

The Janetscheck Professional Development Fund
• Professional certifications, industry exams, professional conferences
  industry competitions, workshops
• ex: CPA exam & preparation materials & CFA exams & preparation materials
• From the boardroom to the classroom

• Senior executives regularly on campus:
  • CEOs, presidents, chairmen

• Provide unique insights to students from a real business perspective

• We make sure that you will be ready upon graduation

• The program has been in existence for over 30 years
Internships and Placement

• Pace University has one of the largest internship programs in the Metropolitan New York area.

• 4,000+ employers work with Pace annually

• Students on an F-1 Visa are eligible for OPT which allows Pace graduates to work in the U.S. for 12 months after graduation.
Internships and Placement

Avni Kumar
BBA Business Management
Lubin School of Business
NYC Campus

“Career Services was a huge part of me starting off my internships with DeedCast and Sony Corp.”

Manushi Dave
Class of 2020
Currently Studying:
MS in Human Resource Management - NYC Campus

Member of:
Human Resources and Talent Management Club

It was the most enriching experience to be part of an organization like Jennison.”

"I had the chance to develop my skill set throughout my internship."
Seidenberg School
of Computer Science
and Information Systems
AGENDA

- Overview of Seidenberg
- Bachelors Degree Programs
- Masters Degree Programs
- Seidenberg Student Experiences
- Employers & Career Outcomes
- Scholarships & Graduate Assistantship
- Meet our students
- Follow the Seidenberg Community
Established in 1983, one of the first comprehensive schools of computing and information systems in the country

NSA/DHS-designated National Center of Academic Excellence in Cyber Defense Education.

Superior education in the most recent technologies

Internships

Focus on student collaboration

Research opportunities

Involvement with the tech community

Company visits, conferences, meet-ups, hackathons, competitions
UNDERGRADUATE DEGREE PROGRAMS

FOUR DEGREE PROGRAMS

120 CREDITS

BS/BA COMPUTER SCIENCE
An ability to analyze a problem, and identify and define the computing requirements appropriate to its solution. Our CS majors code in languages including: JAVA, PHP, CSS, Ruby on Rails

BS INFORMATION TECHNOLOGY
IT majors are immersed in emerging areas in technology including Cybersecurity, Computer/Digital Forensics, Big Data Analytics and Artificial Intelligence

BS INFORMATION SYSTEMS
Analyze large and complex hardware and software systems, using the data to make substantial contributions to business decision-making
GRADUATE DEGREE
PROGRAMS

MASTER OF SCIENCE:

- Computer Science, MS: 30 credits - NYC/PLV
- Enterprise Analytics, MS: 30 credits – NYC
- Information Systems, MS: 30 credits - NYC/PLV
- Software Development and Engineering, MS: 36 credits - NYC only
- Telecommunications Systems and Networks, MS: 36 credits - NYC only

The NYC Tech Ecosystem is worth $125 BILLION
MS IN COMPUTER SCIENCE

This is a 30-credit* program located on both NYC and Pleasantville campuses

- 12-credit core
- Either 9-credit Concentration of your choice and 1 Elective
  
  OR

- 12-credit Electives of your choice
- Available concentrations: Artificial Intelligence; Mobile Computing; Internet Computing and Network Security.
- 6-credit Capstone Project or Thesis

*NOTE: 3 additional non-credit bearing Bridge courses are available for Students with minimal background in computing.

$101,000
Average salary for master’s-level graduates in computer science.
Source: PayScale.com

MS in Computer Science is ranked as one of the top 10 master’s degrees for jobs.
MS IN ENTERPRISE ANALYTICS

This is a 30-credit program on the NYC campus

- 9-credit Foundation in Analytics Computing and Data Mining
- 9-credit Concentration in Big Data warehousing and Enterprise Intelligence.
- 9-credit Electives in Marketing, Data Analysis for Decision Making.
- 3-credit Capstone Project or Thesis

*NOTE: 2 additional non-credit bearing Bridge courses are available for students with minimal background in computing.

$117,345
Average annual salary for data scientist. Source: Glassdoor.com

#1 most promising job in the US. Source: LinkedIn
$102,994
Average annual salary for IS managers in NYC metro area.
*Source: Glassdoor.com*

**MS in Information Systems**

This is a 30-credit program located on both NYC and Pleasantville campuses

1. **15 -18 credits of Foundation Courses in object-oriented programming, systems design and development, networking, business telecommunications, database management**

2. **12 -15 credits of Electives**

Students may choose to take electives from a specialized career track in one of the following:

- Business Intelligence
- Database Management
- Data Science
- Health Information Systems
- Security and Information Assurance (Cybersecurity)
- Telecommunications Management
- User Experience
MS IN SOFTWARE AND ENGINEERING

This is 36-credit program offered in NYC only

- 18-credit Core
- 12-credit Electives
- 6-credit Capstone

*IEEE certification option available within the Capstone

Strengths:

- Programming languages, tools and methods
- Internet software development
- Human computer interaction
- Software process management
- Secure software development

$107,197
Average software engineer salary in NYC.
Source: Glassdoor.com
MS TELECOMMUNICATION SYSTEMS & NETWORKS

This is a 36-credit program offered in NYC only.

- 9-credit Core in Database Management, Project Management
- 12-credit Concentration in Cybersecurity
- 6 credits in Electives
- 3-credit Capstone Project

$79,530
Average telecommunications network engineer salary.
Source: PayScale.com
SEIDENBERG STUDENT EXPERIENCES

Join one of our many student-led organizations!

Women in Tech

Cyber Security

Pace Computing Society

Artificial Intelligence
INTERNATIONAL COLLABS
GLOBAL DESIGN FACTORY

CBI
SWITZERLAND

PDP
FINLAND

PIP
AUSTRIA
APPLIED DATA SCIENCES AND NETWORKING LAB

**CYBER SECURITY**
Practice codes and hacking into servers

**CISCO NETWORK**
Access exclusive Cisco training in our certified Cisco Net Academy lab

**BIG DATA**
Get hands-on experience with large databases and big data software with our free training for students.
CAREER SERVICES

As a Seidenberg student, you’ll receive a comprehensive array of services—all at no cost—including:

- Career management workshops and events
- Job referrals
- On-campus career fairs and recruiting events
- One-one-one career advising
- Alumni Career Advisory Network
- Job search databases and access to exclusive online job postings

---

2018 Data

<table>
<thead>
<tr>
<th>Graduate Fulltime</th>
<th>Undergraduate Fulltime</th>
</tr>
</thead>
<tbody>
<tr>
<td>Employment Rate</td>
<td>Employment Rate</td>
</tr>
<tr>
<td>96%</td>
<td>92%</td>
</tr>
<tr>
<td>Salary</td>
<td>Salary</td>
</tr>
<tr>
<td>$74K</td>
<td>$67K</td>
</tr>
</tbody>
</table>

7,000+ Students participate in internships, practicums, and fieldwork annually.

Graduate Average Fulltime Salary $74K
Undergraduate Average Fulltime Salary $67K

2018 Data
Top Occupation Postings:

Software Development:
- 27,528 Postings
- 26.2% projected employment growth (2019-2028)

Network & Systems Engineering:
- 9,083 Postings
- 14.3% projected employment growth (2019-2028)

IT Managers:
- 5,590 Postings
- 13.8% projected employment growth (2019-2028)
DATA ON EMPLOYMENT AND SKILLS FOR COMPUTER SCIENCE AND INFORMATION SYSTEMS GRADUATES

Top 5 Specialized Skills
• Java (32% Postings Requested)
• SQL (30% Postings Requested)
• Python (26% Postings Requested)
• Software Development (23% Postings Requested)
• Software Engineering (19% Postings Requested)
• JavaScript (18% Postings Requested)

Competitive Advantage Skill
• C++ (11% Postings Requested)

Top Growing Skills
• Vue.js - 343% National Projected Growth
• TensorFlow - 257% National Projected Growth
• Keras - 254% National Projected Growth
• Blockchain – 245% National Projected Growth
• Salesforce Lightning - 244% National Projected Growth
49% Higher hourly wage than the average in NYC

Tech workers are required in every industry with 291,000 jobs in NYC alone

MOST POPULAR JOB TITLES

- Business Analyst
- Software Engineer
- Data Analyst
- Software Developer
- Web Developer
- Application Developer
- System Engineer
- Network Engineer
- UI Developer
Receive up to $6,400 annually in merit scholarships.

Qualified full-time and part-time applicants are automatically considered by the Graduate Admission Committee for merit scholarships. A separate application is not required.
GRADUATE ASSISTANTSHIP
SCHOLARSHIP PROGRAM

A limited number of graduate assistantships are offered to highly qualified full-time students.

Eligibility:

- Undergraduate GPA of 3.0
- Graduate GPA of 3.5
- GRE (if applicable)
- Minimum TOEFL (if relevant) of 100
- Minimum Enrollment of 9 credits
GRADUATE ASSISTANTSHIP SCHOLARSHIP PROGRAM

Professional Benefits

- Conduct research with esteemed faculty.
- Develop projects relevant to industry.
- Enhance wide range of professional skills.
- Build & broaden professional network.

Financial Benefits

- Build & broaden professional network.
- Up to six credits of tuition remission.
- Generous stipend.

Positions require 10 hours weekly. A small number of 20 hour positions may become available for select students.
Meet Prasad...

"Your motivation and support has greatly contributed to my success! Thank you Pace University Career Services for your constant guidance."

Prasad Dalal
Information Systems, MS '19
Quality Assurance Intern at NYC Department of Sanitation
Meet Luna...

“We not only study how to use critical thinking to solve industry issues, we work closely with project customers on project innovation, and also learn to understand and adapt the culture differences and its way of communication.”

“Seidenberg’s diverse learning environment and practical opportunities help me quickly grow and have the ability to face real-world problems.”

Sukun “Luna” Li
MS in Computer Science ‘15
Current PhD in Computer Science
CONNECT WITH US

#PACESEIDENBERG