

¡GANANAS! Grad School Guide

CONSIDERING AN ADVANCED DEGREE?

Whether you're an undergraduate thinking about your next steps or a professional looking for a career boost, one of these graduate programs just might be right for you!

Dear Aspiring and Current Graduate Students,

We are pleased to share the 2025 GANAS Graduate School Guide, featuring the many universities exhibiting at the Graduate School Expo at the 2025 SHPE National Convention.

Did you know that SHPE offers programs dedicated to supporting our members at every stage of their graduate school journey?

Considering Graduate School?

If you are contemplating graduate studies and seeking clarity on whether this path aligns with your goals, I encourage you to participate in our Passport to Grad School program. This initiative provides essential information on costs, the application process, career advancement opportunities, and other critical topics to help you make an informed decision.

Preparing to Apply?

For those who have decided to pursue graduate education, our Future GRADS MentorSHPE program offers personalized guidance. You will be paired with a mentor who will support you through the application process and provide personalized insights.

Currently Enrolled in Graduate School?

The SHPE Grad Series delivers monthly sessions focused on career transitions, networking, balancing parenthood with academic responsibilities, and more. Our goal is to be your partner in achieving academic success all the way through to graduation.

Are You a Hispanic STEM Professor?

SHPE's Faculty Development Symposium is an annual event, held at the National Convention, designed to empower faculty at all career stages with practical tools for academic success. The symposium features interactive workshops, panel discussions, and keynote presentations focused on advancing Hispanic representation in STEM. If you're interested in attending this year or next, please email me.

If you have any questions regarding these programs, please feel free to contact me at AnaR@shpe.org. I am dedicated to supporting you and ensuring you reach the finish line successfully.

Dr. Ana Rodriguez
Higher Education and Graduate Program Manager, SHPE



Carnegie
Mellon
University

Tepper School
of Business



SCAN BELOW TO REACH OUT
DIRECTLY TO OUR TEAM:



YOUR TIME IS NOW

At the Tepper School, we are committed to creating and growing a community that provides all students, staff, faculty, alumni, and business partners with a true sense of belonging.

Together, we can create, impact, and sustain change.

ROUND 2 DEADLINES

- **FULL-TIME AND ONLINE HYBRID MBA**
January 8, 2026
- **FULL-TIME AND PART-TIME MSBA**
January 15, 2026
- **FULL-TIME MSM**
January 15, 2026



Carnegie
Mellon
University

WHERE RESEARCH GETS TO WORK.



Research That Moves the World Forward

Carnegie Mellon University is a global research university with a proud heritage of outstanding graduate and undergraduate education and research. Our vision is that CMU will meet the changing needs of society by building on its traditions of innovation, problem solving and interdisciplinarity. From the arts to technology, humanities and the sciences, we reach across boundaries to bring together bright minds to move us forward locally, nationally and globally with creative solutions to worldwide challenges.

CMU is home to master's and doctoral programs within our seven schools and colleges, which are ranked among the top in the country. CMU also offers online programs and dozens of interdisciplinary programs. In addition, CMU is a global university with more than a dozen degree-granting locations and more than 20 research partners.

To learn more about the graduate programs offered at CMU, please visit our website:
<https://www.cmu.edu>.

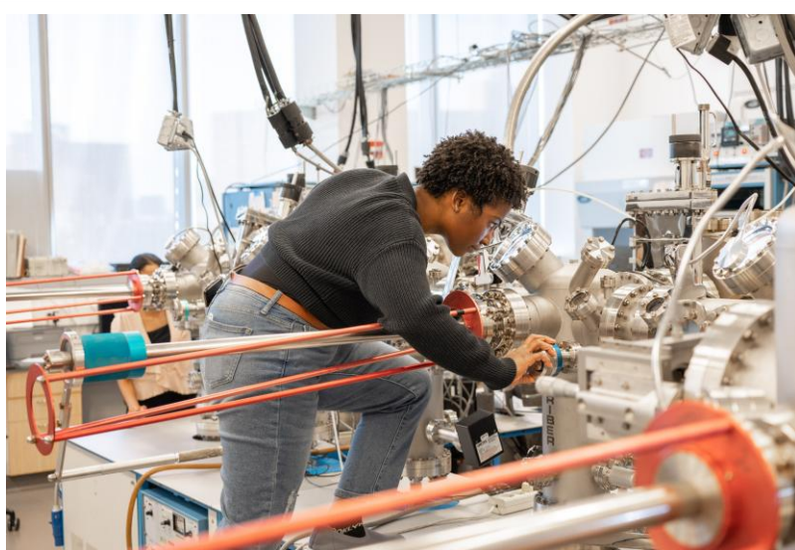
[Learn More](#)



Visit Us at Booth #25



The City College of New York



A welcoming community where you matter

At The City College of New York, we preparing graduate students for success through mentorship, collaboration, and opportunity. Located in the heart of New York City, CCNY offers a vibrant campus experience where world-class faculty are dedicated to teaching, guiding, and inspiring.

Work side by side with mentors on meaningful projects, gaining not only research skills but also the communication, leadership, and entrepreneurial abilities that today's careers demand.

City College has long been recognized as a leader in social mobility and in building pathways to success for students of all backgrounds. If you are looking for a graduate community that challenges, supports, and empowers you, City College is the place to pursue your goals and shape your future.



**Find your place in the PhD
program at CCNY.**



Visit us at BOOTH 58

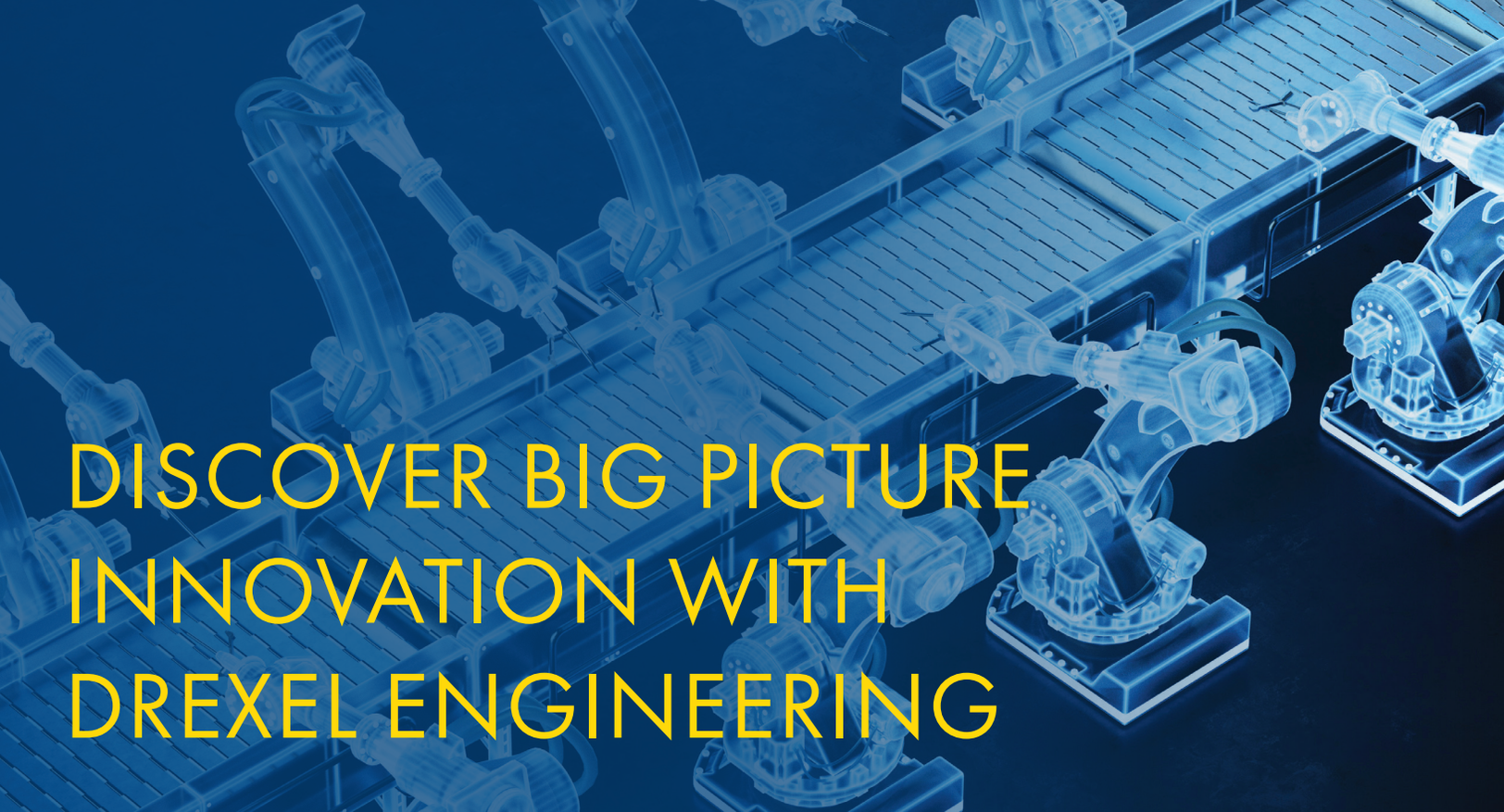


CORNELL **CornellEngineering**
TECH

CONSIDER CORNELL

October 31 - November 1
Career Fair Exhibit Hall
Booth 40 and 41

**Come learn about Cornell University's Ithaca and
NYC graduate degree programs in engineering and
information science.**



DISCOVER BIG PICTURE INNOVATION WITH DREXEL ENGINEERING

FOR OVER 100 YEARS the College of Engineering at Drexel University has continued the tradition of equipping engineers with the capabilities to meet society's biggest challenges, while making them relevant to career goals.

Our dynamic graduate programs combine advanced core fundamentals with the flexibility to pursue interests. Students can also explore work in the field with co-op, and earn extra credentials or a graduate minor.

When you become a Drexel Engineer, you join a community of ambitious learners and a global network of successful alumni with careers as entrepreneurs, faculty, executives, top researchers – and even astronauts.

New online students will receive a **50% tuition savings** for the **MS in Engineering Management** and **MS in Systems Engineering** and a **40% tuition savings** for the **MS in Construction Management**.

LEARN MORE AT [DREXEL.EDU/ENGINEERING](https://drexel.edu/engineering)

Visit us at booth #65!





Duke

PRATT SCHOOL *of*
ENGINEERING



I chose Duke because I saw how welcoming the professors were. It felt like I was going to easily adapt and fit in.

You do lots of projects and get hands-on exposure to professional equipment—I've been learning how to really become an engineer.

The program has been really welcoming and supportive while challenging me.

-Nohemi Sepulveda,
*MS in Mechanical Engineering and
Materials Science '26*



Visit us at Booth #16!

pratt.duke.edu



Graduate School

YOUR JOURNEY TO AN ADVANCED DEGREE STARTS HERE

Considering graduate studies and unsure if it fits your aspirations? Whether you're exploring your options or preparing to apply, SHPE's Passport to Graduate School series will guide you every step of the way.



STAMP YOUR PASSPORT AT EVERY STOP:

- ✓ Why Grad School? Is it Right for You?
- ✓ Master's vs. PhD: What's the Difference?
- ✓ Life as a Graduate Student
- ✓ Finding Fellowships & Funding

WHO SHOULD ATTEND

- SHPE undergraduate and professional members exploring grad school
- First-gen and underrepresented students seeking guidance
- Anyone looking for clarity, community, and confidence on the grad school path

JOIN US THIS SPRING!

More Info



YOUR WORLD. YOUR CLASSROOM.

Join pioneers on the path to tomorrow.

For more than 25 years, Embry-Riddle Aeronautical University's Worldwide Campus has been a leader in distance learning, making quality online education accessible to students around the globe.

Our online programs are consistently rated among the best in the nation, allowing you to learn what you want, when you want, from wherever you are.

Embry-Riddle's industry-focused courses and expert faculty help our graduates become leaders and innovators in whatever fields they pursue. We provide the foundation for the next generation of pioneers who want to excel in aviation, arts and sciences, engineering and business.

Connect with Embry-Riddle today, and let us help you push the boundaries of tomorrow.



Attend an
info session.
erau.edu/wwinfo

EMBRY-RIDDLE
Aeronautical University





Engineering & Computing

FLORIDA INTERNATIONAL UNIVERSITY



Grad School Goals? FIU's Got You!

Thinking about taking the next step in engineering or computing? At Florida International University's Graduate School of Engineering and Computing, you'll gain advanced skills, hands-on experience, and access to cutting-edge research—all in the heart of Miami.

FIU ranks among the top 100 public universities in the U.S. and is classified as an R1 "Very High Research Activity" institution. Our graduate school is home to passionate students pushing technology forward with strong programs in AI, cybersecurity, robotics, and data science. FIU prepares you to lead in today's fast-changing tech world.

Our campus features world-class labs, award-winning faculty, and vibrant student life. Being based in Miami means you're surrounded by a booming tech and startup scene—plus plenty of sun, culture, internships, and career opportunities.

Fun fact: FIU's Panther Robotics team has won multiple national awards—proof of the creativity and innovation happening here.

[Learn More](#)



Visit Us at Booth #21

Engineer Your Future

WITH A GRADUATE DEGREE FROM GEORGIA TECH

In **THE COLLEGE OF ENGINEERING** at Georgia Tech, research preeminence, commercialization, and access are cornerstones of what we do. We're one of the nation's best programs — consistently in the top 10 across disciplines, according to *U.S. News & World Report*. We're also the largest engineering program in the nation, offering you unparalleled opportunities to build the program of your dreams.

No. 4 Graduate Program

2ND AMONG PUBLIC UNIVERSITIES
U.S. News & World Report

\$312 Million

NEW RESEARCH FUNDING, FY2025

Atlanta, Georgia

CULTURE, MUSIC, SPORTS, HISTORY, OUTDOORS
— ALL STEPS FROM CAMPUS



Georgia Tech
College of Engineering

coe.gatech.edu



IOWA STATE UNIVERSITY

College of Engineering



Innovate at Iowa State

At Iowa State University's College of Engineering, we continuously strive to be leaders in transforming the results of scientific research into engineering accomplishments, creating new solutions to society's most pressing problems. We are a Tier 1 research institution consistently ranking our graduate programs in the top 50 nationally.

Engineering research plays a transformational role in determining our planet's well-being and its people's prosperity. We continuously strive to be leaders in transforming the results of scientific research into engineering accomplishments, creating new solutions to society's problems. We emphasize a collaborative, interdisciplinary approach that delves into initiatives aligned with our signature research areas, which bring together the exceptional capabilities and expertise of talented faculty, staff, and students. See innovation in action.

[Learn More](#)



Visit Us at Booth #3



Johns Hopkins Engineering

Full-time Graduate Programs Department Open House

Explore Your Future at Johns Hopkins Engineering

Join us for the virtual Graduate Open House and discover the full-time, residential graduate experience at the Johns Hopkins Whiting School of Engineering. Learn about our programs, research opportunities, and student life while connecting directly with faculty, program administrators, and fellow prospective students.

Date: Tuesday, Nov. 11, noon to 1:30 p.m. ET

Featured Programs:

- Applied Mathematics and Statistics (MSE, PhD)
- Biomedical Engineering (MSE)
- Chemical & Biomolecular Engineering (MSE, PhD)
- Civil & Systems Engineering (MS, MSE, PhD)
- Data Science (MSE)
- Electrical & Computer Engineering (MSE, PhD)
- Engineering Management (MS)
- Environmental Health & Engineering (MA, MS, MSE, PhD)
- Financial Mathematics (MSE)
- Global Innovation & Leadership through Engineering (MS)
- Materials Science & Engineering (MSE)
- Robotics (MSE)

Get answers about admissions, advising, prerequisites, and program options as you take the next step in your academic journey.



Register
using the
QR code





P.C. Rossin College of Engineering & Applied Science

LEHIGH UNIVERSITY

**Elevate
your
career.**



- ✓ **R1 UNIVERSITY**
- ✓ **SMALL SCHOOL FEEL**

Contact:

Angelo Lambroschino
Graduate Recruitment Manager
Angelo@Lehigh.edu

Located an hour north of Philadelphia, PA, Lehigh offers vibrant and multidisciplinary graduate programs that reflect our long legacy of excellence in engineering research and scholarship.

As an R1 institution, our research capabilities include the largest structural testing facility on the East Coast and one of the premier nano research centers in the world. The Lehigh graduate student experience remains eminently individual, fostering collaborative study and personal connectivity.

Visit us at Booth #39

ENGINEERING.LEHIGH.EDU



**Loyola Marymount University
Frank R. Seaver
College of Science
and Engineering**

Graduate Programs

Located in Los Angeles, CA, LMU's Seaver Graduate Programs balance theory and practice in areas of engineering, engineering management and leadership, computer and environmental sciences, and the teaching of mathematics.

Join our graduate evening programs and be part of the next generation of scientists and engineers who serve the needs of society and meet the challenges of an ever-evolving world. Scholarships and graduate research assistantships are available.

[Visit our LMU Graduate Programs in Science and Engineering website](#)

VISIT US AT BOOTH #14



NJIT MAKES LEADERS. NJIT MAKES BREAKTHROUGHS. NJIT MAKES THE FUTURE.

Do you want to design solutions that make cities smarter, technologies greener, and industries more sustainable?
Do you want to take part in groundbreaking research while gaining the hands-on, practical skills that employers demand?
Do you want to transform your passion for science, technology, engineering, and design into real-world impact?

Founded in 1881, New Jersey Institute of Technology is a top 50 national public university (U.S. News & World Report). NJIT is nationally recognized for its cutting-edge research, entrepreneurial culture, and hands-on opportunities that prepare students for today's most in-demand careers.

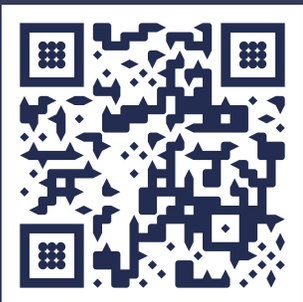
At NJIT, our world-class faculty don't just teach theory—they bring innovation to life in labs, makerspaces, startups, and industry partnerships. Graduate students work alongside faculty who are not only leaders in their fields but also mentors dedicated to preparing the next generation of changemakers.

**GET YOUR DEGREE AT NJIT – WHERE INNOVATION MAKES IMPACT.
VISIT US AT BOOTH 74.**

NJIT



DISCOVER ♦ BUILD ♦ INNOVATE



\$100M+ Research Expenditure

10+ Research Centers

13 PhD Programs

26 MS Programs

8 Graduate Certificates

575-835-5513

graduate@nmt.edu

<https://nmt.edu/gradstudies/>

Visit Us at Booth #62

Why would an engineer get a law degree?



**Find out: scan the QR code
or visit us at Booth #28**



A one-on-one mentoring opportunity for any SHPE member working on a graduate school application!



The Future GRADS MentorSHPE Program facilitates one-to-one mentoring relationships that connect graduate school applicants with mentors to guide them through the application process.

More Info & Application



BENEFITS

- 1-on-1 mentorship from a SHPE member who has successfully gone through the graduate school application process
- Networking opportunities with peers and professionals
- Workshops, panels, & events to build your skills and confidence



NYU

TANDON SCHOOL OF ENGINEERING



Get Your Graduate Degree at NYU!

New York University, the largest private, non-profit academic institution in the U.S., encompasses a vast network of 18 schools, which gives students unlimited global access to three NYU portal campuses and 11 global academic centers. Located in New York City's Brooklyn Tech Triangle, NYU Tandon School of Engineering is a major player in New York's ongoing tech renaissance, where students can connect to thousands of creative and leading organizations in this epicenter of business and technology.

Graduate programs are in the fields of mechanical, civil, urban, industrial, electrical, computer, chemical, biomedical and financial engineering alongside programs in computer science, management of technology, cybersecurity, and integrated digital media.

Our primary focus remains to produce highly prepared and desirable graduates, which has led us to be one of the top ranked schools in the nation with regards to graduate employability, salary potential, and return on investment.

[Learn More](#)



Visit Us at Booth #20

Engineer What's Next with a Penn State Graduate Degree!

The Penn State College of Engineering delivers unrivaled experiences for graduate students, preparing industry professionals, researchers, and educators with the capabilities to inspire change and impact tomorrow.



PennState
College of Engineering



The engineering programs at Penn State are committed to supporting and strengthening the graduate student community. This commitment has allowed me to adapt, thrive, persist, and be at the cutting edge of the most advanced scientific and technological breakthroughs.”

— Luis R. Delgado Jr., Ph.D. candidate
Department of Mechanical Engineering

From aerospace and biomedical to civil, electrical, mechanical, or nuclear—and practically everything in between—your graduate opportunities are endless at Penn State!

[Learn more](#)

bit.ly/discipline-areas



1,800+
residential and
online graduate
students

20+
graduate
discipline areas

50+
graduate program
offerings



Purdue Engineering's Graduate Program proudly ranks #3 among U.S. public universities. Our graduate students choose from hundreds of study areas across 14 different schools and divisions, including aeronautics & astronautics, agricultural & biological, biomedical, chemical, civil & construction, electrical & computer, industrial, materials, mechanical, nuclear, sustainability & environmental, engineering education, and engineering management. Purdue Engineering has major research centers addressing some of the most important problems facing humanity: energy transition, electrification, healthcare/medicine, space, AI, semiconductors and microelectronics, and international development.



Use the QR code to learn more about
Graduate Engineering at Purdue University.

Visit us at booth #60

Thinking about an engineering graduate degree?

Think SMU Lyle.

At SMU Lyle, your graduate degree is more than an academic achievement, it's a launchpad for advancing your career.

Our programs combine **cutting-edge research, real-world industry experience, and flexible learning options**, preparing graduates to solve complex challenges and drive innovation on a schedule that works for them.

With a powerful worldwide network of alumni, strong corporate partnerships, and personalized career development resources, Lyle equips you to accelerate your career, stand out in a competitive market, and make an immediate difference in your field.

VISIT US AT BOOTH 27

Learn More ▶

SMU®

**Lyle School
of Engineering**



EXPAND YOUR IMPACT WITH A ST. MARY'S GRADUATE DEGREE

As a nationally recognized Hispanic-Serving Institution. The St. Mary's University student population of more than 3,000 includes those of all faiths and backgrounds. Students experience a nurturing and vibrant community with a holistic education in a faith-centered, family spirit environment.

Visit www.stmarytx.edu/set or scan the QR code to learn more.



10+ STEM Master's Programs and Graduate Certificates



Online and In-Person options



Colleges of Distinction: Best Colleges for Engineering



Most Affordable Online M.S. in Software Engineering program (TechGuide, 2025)



Best Master's in Cybersecurity (Fortune, 2025)



Designated by the National Security Agency (NSA) and the Department of Homeland Security (DHS) as a National Center of Academic Excellence in Cyber Defense (CAE-CD)



ST. MARY'S
UNIVERSITY

The Catholic and
Marianist University

Stanford | ENGINEERING



Stanford School of Engineering

Stanford Engineering has long been at the forefront of groundbreaking research, education and innovation. Through the development and application of engineering principles across disciplines, we are tackling the major challenges of the 21st century.

[Learn More](#)



Visit Us at Booth #72

FIND YOUR PATH AT **THE JONSSON SCHOOL**



A LEGACY OF **INNOVATION**

The University of Texas at Dallas was established just over fifty years ago by the founders of Texas Instruments. Enterprise and creativity are part of our heritage. With state-of-the-art facilities and located within one of the fastest-growing metropolitan areas in the United States, the Erik Jonsson School of Engineering and Computer Science provides the resources you need to accelerate your career.

DEGREE PROGRAMS

	Bachelor of Science	Master of Science	Doctor of Philosophy
Biomedical Engineering	■	■	■
Computer Engineering	■	■	■
Computer Science	■	■	■
Electrical Engineering	■	■	■
Materials Science and Engineering	■	■	■
Mechanical Engineering	■	■	■
Software Engineering	■	■	■
Systems Engineering and Mgmt		■	
Telecommunications Engineering		■	■

FULLY FUNDED PHDS

For bright, highly motivated PhD students, research and teaching assistantships provide relevant experience and full tuition coverage. Contact your desired department for more information.



THE UNIVERSITY OF TEXAS AT DALLAS
Erik Jonsson School of Engineering and Computer Science

YOUR **NEXT MOVE**

ENGINEERING.UTDALLAS.EDU/GRAD

EARN A MASTER'S IN ENGINEERING

20+ MS programs
and several online programs to choose from
New Artificial Intelligence Program

Tufts
UNIVERSITY

School of
Engineering

Learn more at 
go.tufts.edu/engmasters

YOU BELONG AT UC IRVINE!



A Proud Hispanic-Serving Institution

At UC Irvine, you will gain advanced training, mentorship, and research opportunities to tackle society's greatest challenges. Our diverse and inclusive community and top-ranked programs empower you to thrive as a leader in engineering and innovation.

**Research 1 and Opportunity
College and University
Designation**
- 2025 Carnegie Classifications



#1 University
doing the most for the
American dream
— The New York Times

#3 in the nation for
Diversity
— The Wall Street Journal/
Times Higher Education

Learn more about UCI graduate programs at: <https://engineering.uci.edu/>

Visit us at Booth #38!

UCLA



UCLA MFE and MSOL Engineering

Learn about two unique STEM designated Master's degree programs at UCLA; the Master of Financial Engineering (MFE) degree puts your quantitative skills to use, so you can help solve the complex and creative challenges of today's financial markets; and the Engineering Online Master's degree provides highly qualified engineers the accessibility and advantages of a fully online master's program.

[Learn More](#)



Visit Us at Booth #19

SHPEgrad series



Graduate school can be demanding and complex. Let us guide you through your graduate journey, providing support at every stage—right up to graduation

WHAT TO EXPECT

Each month, we offer a range of topics designed to support graduate students, including:

- Navigating career options after earning a Master's or Doctoral degree
- Managing stress and anxiety
- Mastering advanced research techniques
- Writing effective grant proposals
- And much more

WHO SHOULD ATTEND

This program is designed specifically for graduate students, offering tailored content to support career transitions, effective networking, and the challenges of balancing parenthood with academic responsibilities.

[More Info](#)



ENGINEER YOUR FUTURE

When you join UB's School of Engineering and Applied Sciences, you join an inclusive environment that supports big thinking, creative freedom, and vast possibilities for achievement. Choose from our 42 grad and professional programs to take your next step!



LEARN MORE:



University at Buffalo
School of Engineering
and Applied Sciences

gradeng@buffalo.edu



ENGINEERING



UD's College of Engineering

The University of Delaware's College of Engineering is a community of scholars driven by discovery and design and committed to education, research and socially responsible innovation. With nearly 200 internationally recognized faculty, including National Academy of Engineering members and prestigious award recipients, we generate new knowledge, inspire invention and pursue challenges with a better future in mind.

Graduate students work at the forefront of breakthroughs in biopharmaceuticals, artificial intelligence, clean energy, cybersecurity and sustainable materials. Research happens in world-class newly constructed spaces on both main campus and UD's new STAR Campus.

But innovation doesn't stop at the lab. Students gain real-world experience through internships, co-ops and global opportunities, and find belonging in an inclusive, globally oriented culture. Through strategic partnerships with industry, government and academic collaborators, we extend our impact from campus to the community and the world.

[Learn More](#)



Visit Us at Booth #66

#9

in Online Graduate
Engineering
by U.S. News & World Report



Reach the next level in your career. Come to Maryland.

- **TOP-RANKED** The University of Maryland is a leader in engineering education and research.
- **FLEXIBLE** Our Master of Engineering (M.Eng.) and Graduate Certificate in Engineering (GCEN) programs are offered online and on-campus.
- **CUTTING-EDGE** Programs like Engineering AI, Cybersecurity, Robotics, and more are built to match industry demand.
- **EXPERT-DRIVEN** Courses taught by leading faculty and industry professionals who bring real-world expertise.
- **CONNECTED** Join a diverse and global community of engineers and expand your network with peers, mentors, and alumni.



SCAN OR VISIT
[MAGE.UMD.EDU](https://mage.umd.edu)



A. JAMES CLARK
SCHOOL OF ENGINEERING

MAGE | MARYLAND APPLIED GRADUATE ENGINEERING

FIND US AT
TABLES 1 & 2 IN THE
UNIVERSITY VILLAGE



Shaping the future – *together.*

GRADUATE PROGRAMS

- ✓ PhD, Master's, Certificates
- ✓ 13 departments
- ✓ Interdisciplinary & online programs
- ✓ Unparalleled resources & facilities
- ✓ Top public resesarch institution

LEARN MORE



engin.umich.edu



College of Science & Engineering at the University of Minnesota



Get Your Graduate Degree at UMN!

The University of Minnesota's College of Science and Engineering graduate education is among the best in the nation with top-ranked programs in science, engineering, and mathematics. In an increasingly competitive job market, a graduate degree has become a distinguishing factor between workers in the labor force.

The specialized training, critical thinking, and focused skills developed with a science or engineering M.S., Ph.D., or certificate may qualify you to direct more complex projects through the acquisition of practical, relevant skills. Our specialized programs of study, whether at the master's or doctoral level, equip you with advanced, field-specific knowledge, skills, and training. Additionally, our graduate programs prioritize real-world professional skills, such as teamwork, management, and leadership. University of Minnesota alumni, some 600,000 strong, are educators, lifelong learners, artists and policy leaders, engineers, doctors, philanthropists, mentors, and more. Our alums span the globe, serving communities, leading organizations, discovering cures, and inspiring bold ideas.

[Learn More](#)



Visit Us at Booth #55

Graduate study designed for impact.

AN EVER BETTER FUTURE STARTS HERE

You're ready to take on big challenges, explore bold ideas, and expand your expertise. At the University of Rochester, you'll find graduate programs designed to prepare you for what's next—whether that's continued research or a professional role.

WHY ROCHESTER?

- ▶ 30+ Master's and PhD programs in the arts, sciences, and engineering
- ▶ Full funding with stipend and health insurance for PhD students; competitive merit scholarships for Master's students
- ▶ Interdisciplinary research and access to world-class faculty across a major research university
- ▶ Dedicated graduate career advisors and a 98% career success rate
- ▶ Small cohorts and close faculty mentorship in a supportive, collaborative environment

You'll also join a powerful alumni network of scholars, scientists, and innovators—and have the opportunity to connect with them as both a student and graduate.



DISCOVER OUR PROGRAMS TODAY



UNIVERSITY of
ROCHESTER



UNIVERSITY OF
SAN FRANCISCO

MS in Data Science and
Artificial Intelligence



Launch Your AI Journey at USF

The Master of Science in Data Science and Artificial Intelligence (MS-DSAI) at the University of San Francisco offers a rigorous and industry-aligned curriculum in data science (DS) and artificial intelligence (AI) technologies. Located in the heart of San Francisco, the 12-month program integrates courses in analytics, machine learning, deep learning, cloud computing, large language models, solution communication, AI engineering, AI ethics and safety, and more. Through a combination of theoretical foundations and nine months of guaranteed practicum with our industry partners, students are prepared to thrive in the dynamic and fast-evolving realms of data science and AI.

The students also have the option to enroll in the Data Engineering concentration after completing the MS-DSAI curriculum. The DE concentration focuses on a comprehensive theoretical and technical understanding of scalable systems and architectures to deploy and maintain reliable and secure AI/ML lifecycles.

[Learn More](#)



Visit Us at Booth #63



ENGINEER SOLUTIONS. ELEVATE YOUR CAREER.

Shaping the next generation of engineering leaders, UTA offers you the resources, mentorship, and opportunities to take your career to the next level!

Why UTA Engineering?

- Carnegie R1 University
- Fully funded doctoral opportunities
- Cutting-edge research
- World-class faculty
- Supportive community

Let's Connect!



Visit www.uta.edu/engineering
to learn more!

Explore Graduate Opportunities at UVA!



At UVA Engineering, we are building a brighter future through engineering for the greater good.

Our mission is to make the world a better place through bold research and world-class education, putting people at the center of innovation.

Our vibrant community attracts outstanding students and faculty from around the world to our internationally recognized education and research programs, where we are making groundbreaking discoveries in fields including artificial intelligence, hypersonics, cancer research, and more.

UVA Engineering is part of the top-ranked University of Virginia and is distinguished by a community of care where collegiality, support, entrepreneurial thinking, and engineering ethics thrive.

Visit us at Booth #46 and 47



FOR MORE INFORMATION
at.virginia.edu/eng-grad-admissions





Graduate Programs

Earn your M.S., M.Eng, or Ph.D. at **Vanderbilt University in Nashville, Tennessee**, in a community built on radical collaboration and state-of-the-art laboratories, institutes and centers, resources and research. The **School of Engineering** plays a key role in bolstering national security, social mobility, societal and human health, energy and climate resilience, and economic prosperity, where students from 42 states and 30 countries come for graduate study.

▶ M.S. Programs

- Biomedical Engineering
- Chemical Engineering
- Civil Engineering
- Electrical & Computer Engineering
- Environmental Engineering
- Interdisciplinary Materials Science
- Mechanical Engineering

▶ M.Eng. Programs

- Chemical Engineering
- Civil Engineering
- Construction Management
- Cyber Physical Systems
- Environmental Engineering
- Mechanical Engineering
- Risk, Reliability, and Resilience
- Surgery and Intervention
- Online: Engineering Management

**Admissions
Now Open**

Ph.D. Application
Fees for
2026-2027
waived until
12/01/25

▶ Ph.D. Programs

- Biomedical Engineering
- Chemical Engineering
- Civil Engineering
- Electrical & Computer Engineering
- Environmental Engineering
- Interdisciplinary Materials Science
- Mechanical Engineering

Apply Now



Visit Ms. Santavaya Jordan, MBA-HR at Booth 51

www.engineering.vanderbilt.edu



GRADUATE LIBERAL ARTS AND SCIENCES



**1,000 GRADUATE STUDENTS ACROSS
60+ MASTER'S, PHD AND CERTIFICATE PROGRAMS**

Supporting Scholarships, Research, Graduate Assistantships and Conference Travel

Villanova Graduate Studies combines competitive tuition, ample funding opportunities, flexible course formats and distinguished faculty mentors into a dynamic academic experience.

- Applied Statistics and Data Science
- Biology
- Chemistry
- Classical Studies
- Communication
- Computer Science
- Counseling
- Education
- English
- Environmental Science
- Gender and Women's Studies
- History
- Human Resource Development
- Interdisciplinary Studies
- Mathematics
- Philosophy
- Political Science
- Psychology
- Public Administration
- Software Engineering
- Theatre
- Theology