Our central location at “The Crossroads of New England” gives you educational, historical, cultural, and fun places to explore right in your new “backyard.”

NEARBY ATTRACTIONS

BOSTON (137 km) Visit TD Garden, Fenway Park, the Freedom Trail, Faneuil Hall, a renowned theater district, and other hot spots.

NEW YORK CITY (233 km) Catch a Broadway show in bustling Times Square, shop in trendy Soho, or visit the Statue of Liberty.

HARTFORD (47 km) Check out concerts, museums, and outdoor activities in the entertainment and cultural epicenter of Connecticut.

NORTHAMPTON (39 km) Spend a day enjoying the arts and cultural events as well as eclectic restaurants and retail shops.

MOHAWK TRAIL (80 km) Explore 50,000 sprawling acres of mountain trails, whitewater rafting, and ziplining.

BERKSHIRE MOUNTAINS (80 km) Enjoy a day of snowboarding, apple picking, or horseback riding, depending on the season.

NEW ENGLAND BEACHES including Connecticut, Rhode Island, New Hampshire, Maine, and the Cape.

NAISMITH MEMORIAL BASKETBALL HALL OF FAME (8 km) Check out more than 40,000 square feet of basketball history and interactive exhibits.

MGM SPRINGFIELD (6 km) Enjoy movie theaters, outdoor concerts, comedy shows, and great restaurant options.

THE AMAZING WORLD OF DR. SEUSS (6 km) Five world-class museums located in the heart of downtown Springfield where Theodor Geisel (Dr. Seuss) was born.

MASSMUTUAL CENTER AND SYMPHONY HALL (6 km) Great concerts and comedy plus sporting events, including Springfield Thunderbirds AHL hockey.

GETTING AROUND The region is served by Springfield/Hartford Bradley International Airport (23km), Logan International Airport in Boston (142 km), Amtrack and Peter Pan® bus travel via Springfield’s Union Station, and ridesharing through Uber® and Lyft®. The University also sits on a PVTA® bus route.

NEW ENGLAND HAS FOUR DISTINCT SEASONS:

<table>
<thead>
<tr>
<th>Season</th>
<th>Months</th>
<th>Celsius</th>
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<tbody>
<tr>
<td>Summer</td>
<td>June to Sept</td>
<td>15° to 35°</td>
</tr>
<tr>
<td>Fall</td>
<td>Sept to Dec</td>
<td>3.89° to 26°</td>
</tr>
<tr>
<td>Winter</td>
<td>Dec to March</td>
<td>-20° to 7.22°</td>
</tr>
<tr>
<td>Spring</td>
<td>March to June</td>
<td>0° to 29°</td>
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COLLEGE OF ARTS AND SCIENCES
Undergraduate Programs
Actuarial Science
American Studies
Biology
Chemistry
Communication
• Health Communication
• Media and Journalism
• Public Relations
Computer Science
Creative Writing
Criminal Justice
• Administration of Justice
• Criminal Investigation
• Homeland Security and Terrorism
• Victim Studies
Economics
• Elementary
• Secondary
English
Forensic Biology
Forensic Chemistry
Health Sciences
Health Studies
History
Information Technology
International Studies
Law and Society
Mathematical Sciences
Neuroscience
Philosophy
Political Science
Pre-occupational Therapy
Pre-optometry
Pre-pharmacy
Pre-physician Assistant
Psychology
Social Work
Sociology
• Crime and Society
Five-year Bachelor/Master of Business Administration
Five-year Bachelor/Master of Science in Organizational Leadership
3+3 Law Program

Graduate Programs
Master of Arts in Communication (online)
Master of Arts in English for Teachers
Master of Arts in Mathematics for Teachers
Master of Education in Curriculum and Instruction (online)
Master of Fine Arts in Creative Writing (online)
Master of Science in Applied Behavior Analysis

Doctoral Program
Doctor of Philosophy in Behavior Analysis

COLLEGE OF BUSINESS
Undergraduate Programs
Accounting
Business Analytics and Information Management
Entrepreneurship
Finance
General Business
Human Resource Management
Management and Leadership
Marketing
Marketing Communication/Advertising
Pharmaceutical and Healthcare Business
Sport Management
Five-year Bachelor/Master of Business Administration
Five-year Bachelor/Master of Science in Accounting
Five-year Bachelor/Master of Science in Organizational Leadership
Four-year Bachelor/Master of Science in Accounting

Graduate Programs
Master of Business Administration (MBA)
Master of Science in Accounting (online)
• Forensic Accounting & Fraud Investigation
Master of Science in Organizational Leadership
Master of Science in Sport Leadership and Coaching (online)

COLLEGE OF ENGINEERING
Undergraduate Programs
Biomedical Engineering
Civil Engineering
• Civil
• Environmental
• Railway
• Reservoir

Graduate Programs
Master of Science in Civil Engineering
Master of Science in Mechanical Engineering

Doctoral Program
Doctor of Philosophy in Engineering Management

COLLEGE OF PHARMACY AND HEALTH SCIENCES
Doctor of Pharmacy
Doctor of Occupational Therapy

SCHOOL OF LAW
Juris Doctor
Master of Science in Law
Dual graduate degree programs
JD/Master of Business Administration
JD/Master of Regional Planning
JD/Master of Science in Accounting
JD/Master of Science in Engineering Management
JD/Master of Science in Organizational Leadership
JD/Master of Science in Social Work

ACADEMIC PROGRAMS

+ Offered as both a major and minor
* Combined Degree

One thing I really like about Western New England is how faculty and staff members really try to get to know you as an individual and make you feel like you have something unique to bring to the campus community. I also really appreciate how, from our first day at Western New England, we are encouraged to get out of our comfort zone and discover American culture, while still embracing our own culture.

Isis Abiguine
Undergraduate Student from Togo
Biology major
COLLEGE OF ARTS AND SCIENCES

As a student in the College of Arts and Sciences, you’ll be an active learner, educated to think critically, explore possibilities, and discover new solutions for improving our world. With a foundation in liberal arts strengthened by experiential opportunities from pre-professional health programs to psychology, information technology to communication, you will be prepared for an exciting future with the transferable skills prized by employers.

CAREERS IN SCIENCE-RELATED FIELDS ARE HOT! Taught in our 19 labs, we offer six science majors (Biology, Chemistry, Forensic Biology, Forensic Chemistry, Health Sciences, and Health Studies) and pre-professional health programs including Pre-physician Assistant, Pre-optometry, and Pre-pharmacy affiliated with our own on-campus Doctor of Pharmacy program.

TECHNOLOGY AND BUSINESS ARE RUN ON MATH. That’s why a degree in Actuarial Science, Computer Science, Informational Technology, or Mathematical Sciences gives you a valuable foundation to work in analytical, development, cybersecurity, or teaching roles.

COLLEGE OF BUSINESS

Our reputation for personal attention to students, internship connections to the business community, and the highest business accreditation in the world ensure that you will receive an outstanding business education that will take you successfully from the classroom to your career.

SAP & SAS Certification means that you can be certified in SAP, the world’s #1 business cloud software; and SAS, a leading business analytics software suite, with just four courses already built into the curriculum. Taught in the Business Analytics Center, both certifications can help you to command a higher starting salary.

THE COHEN TRADING ROOM & FINANCIAL CENTER will give you access to Morningstar Direct, which provides detailed and historical financial information about stocks, bonds, mutual funds, and commodities. You’ll also learn to use real-time stock tickers and data boards that provide important financial information. When you excel in the classroom, you may qualify to earn a $5,000 Cohen merit scholarship specifically designed for juniors and seniors, who become valued ambassadors of the College of Business.

EXPLORATION in your undergraduate first year will introduce you to the seven academic majors offered through the College of Engineering. You can begin as an Exploratory student or with a specific major in mind that you will declare in your sophomore year. In the Engineering Fundamentals program, your first semester is dedicated to designing and building a multitasking robot to compete in our Bot Battle, while your second semester focuses your newfound skills on designing a smart product for our Emerging Expo year-end competition.

RESEARCH AND SCHOLARSHIP are a critical part of your engineering education, so we give you access to over 30 engineering labs right away. As an Honors, Global, or national Grand Challenges Scholar, you can take that research up a notch and distinguish your academic career even further. Your Senior Design Project is the culmination of your engineering education, allowing you to pursue an area of research you feel passionate about.

COLLEGE OF ENGINEERING

Being an engineering student at Western New England University is all about hands-on experience from day one until the day you graduate. We immerse you in applied learning experiences that help you to develop the mindset of an engineer. You’ll be well prepared to launch your dream career as a problem-solver ready to take on society’s biggest challenges in healthcare, the environment, technology, manufacturing, infrastructure, and more.

WE LOVE TO COMPETE in design competitions and hands-on challenges on the regional, national, and international level. Our teams compete in a variety of discipline-specific competitions from the IEEE Micromouse competition to international Solar Decathlons to the SAE Baja Collegiate Design Series.

INTERNSHIPS, alumni mentorship, and participation in professional organizations such as the Society of Women Engineers, will connect you to networking opportunities and help you develop and model the professionalism that will make you a strong job candidate.

WE’RE A BEST VALUE! We are ranked by U.S. News and World Report as a “Best Undergraduate Engineering Program.”

I was lucky to have classes with some of the best teachers I’ve ever experienced. I was very hands-on with many of my classes—some of the best teachers I’ve ever had. One of my courses was everything I’ve ever wanted to know about computer science. I was lucky to have classes with some of the best teachers I’ve ever experienced. I was very hands-on with many of my classes—some of the best teachers I’ve ever had. One of my courses was everything I’ve ever wanted to know about computer science. I was lucky to have classes with some of the best teachers I’ve ever experienced. I was very hands-on with many of my classes—some of the best teachers I’ve ever had. One of my courses was everything I’ve ever wanted to know about computer science.
While you may be just starting college, if you dream of earning a doctoral degree in Pharmacy (PharmD) or Occupational Therapy (OTD) that goal may be closer than you think thanks to our own College of Pharmacy and Health Sciences right on campus. With early planning and good grades, students accepted to these programs can move seamlessly from a bachelor's to a professional degree (no master’s necessary) in these in-demand fields.

**TWO DEGREES OF PREPARATION**—When you enroll in the Pre-pharmacy program at Western New England you will undertake two years of study at the College of Arts and Sciences, gaining a solid foundation in the sciences and liberal studies. If you continue on into the Doctor of Pharmacy program, you will officially earn your Bachelor of Science after two additional years (the equivalent of your senior year) and your PharmD degree in two more years after that. In this way, you can take advantage of the entire undergraduate experience alongside your friends and also continue to live in campus housing while completing your PharmD degree. Your undergraduate Merit Scholarship stays with you for your first four years. Our program is accredited by the Accreditation Council for Pharmacy Education.

**SCHOOL OF LAW**

Want to make a big impact? A law degree is one of the most versatile and influential degrees you can earn. Our ABA-accredited School of Law gives you multiple ways to pair your bachelor’s degree with a law degree to have greater impact as an advocate for justice and a guardian of the rule of law.

**THE SIX-YEAR ENGINEERING/LAW PROGRAM** is the ideal choice whether you’re interested in intellectual property law or patents. This combined six-year degree will provide you with both the legal and engineering foundation you need to work with entrepreneurs and inventors as a patent attorney or for your own startup. Western New England is the only university in the northeast to offer a Joint six-year BS in Engineering and JD law degree program to students majoring in Biomedical, Computer, Civil, Electrical, Industrial, Mechanical Engineering, and Construction Management. You can also earn a law degree after earning your bachelor’s degree, pursuing a Juris Doctor degree full or part-time, or a Master of Science in Law degree for people who need to know the law for their profession, but who do not intend to become practicing attorneys. Our Dual Degree programs combine master’s and juris doctor degrees in such disciplines as accounting, business, engineering, leadership, pharmacy, and sport, as well as social work and regional planning with partners institutions.

**THE BLAKE LAW CENTER** features multimedia lecture classrooms, a state-of-the-art moot courtroom, law clinics, and the region’s only law library.

**BREAKING DOWN THE COST**

Your personalized financial aid package factors in scholarships, grants, and other aid, our bottom line costs of attendance makes WNE competitive with many institutions you may be considering. That’s why data from the Federal College Scorecard shows WNE #1 in Massachusetts and #5 in the U.S. for getting a job.

**MERIT SCHOLARSHIPS REWARD YOUR HARD WORK**—We offer generous undergraduate international student scholarships with the highest scholarship being over $20,000 USD annually. Visit www.wne.edu/merit for details. Undergraduate students may also be eligible to receive additional scholarships including our Leadership Grant, YouAreWelcomeHere grant, and more.

**ADDITIONAL SCHOLARSHIP OPPORTUNITIES EXIST**—Undergraduate and graduate students also have the opportunity to receive additional funding through external scholarship providers. Resources include EducationUSA, U.S. Department of State, Ministry of Education, and more. Check with your local government for additional opportunities. External scholarships can be combined with any financial aid you receive through Western New England University.

**WE’VE ALSO BEEN RANKED IN THE TOP 3% as a best value by the Economist magazine and as a U.S. News and World Report’s 2019 best value among Regional Universities North where we were included in such categories as Best Value Schools and Best Undergraduate Engineering Programs. Western New England has also been classified among Doctoral/Professional Universities by Carnegie.**

**TOP ACCREDITATIONS—WE’VE GOT THEM**—Many prestigious accrediting bodies recognize Western New England University’s commitment to academic excellence, including AACSB International (business), the Engineering Accreditation Commission of ABET, Inc., the Council on Social Work Education (social work), the Accreditation Council for Pharmacy Education (ACPE), and the American Bar Association (Law), to name just a few. All programs are held to high academic standards University-wide.
WE’VE GOT YOU

You’re not alone; everyone feels a bit anxious about heading to college in a new country. It can be stressful—being away from home, finding a new group of friends, learning your way around, and above all—making the grade. But don’t worry, you’ve got this, because we’ve got you!

If you feel instantly welcomed at home here, there’s good reason. It’s intentional. We have created a network of support to connect you to resources and people that can help you be successful.

THE INTERNATIONAL STUDENT AND SCHOLAR SERVICES OFFICE (ISSS) is there to advise you on matters relating to immigration, academic, social, financial, and personal concerns relevant to daily life in the United States. ISSS will support your transition to both a new country and new University so you can focus on your success. Visit wne.edu/international-students for more information and additional resources.

UNDERGRADUATE FIRST YEAR PROGRAMMING keeps you on track.
We know that feeling like you belong, active participation in campus life, and knowing who to ask and where to go when you need help all contribute to a great first year experience. That’s why we offer a full First Year Program that includes special programming to support your transition to college, and a network of upperclass students, faculty, coaches, and staff mentors to guide you along the way.

THE UNDERGRADUATE 4U COMPREHENSIVE ADVISING PROGRAM gives you your own personal team of four advisors to keep you on track for success as a student at WNE. Members include your Peer Advisor; Faculty Advisor; Career Advisor; and a University Advisor, who helps coordinate team efforts and stays with you throughout your entire four years, even if you change majors. The team helps you connect to resources and campus and community activities that complement your academic experience. wne.edu/advising

ACADEMIC TUTORING is part of our ongoing support for all students. Our Writing, Math, and Science Centers are staffed by student tutors who have been in your shoes and are trained to help you improve your skills and study habits.

THE UNITED AND MUTUALLY EQUAL CONNECTIONS MENTORING PROGRAM helps students make connections and build lasting relationships among incoming underrepresented students and upperclass students. It is supported by the Office of Diversity Programs and Services, which also assists international and LGBTQ students in becoming active and engaged in our living and learning community.

We partner with more than 1,000 internship sponsors to connect you to resume-building experiences and networking opportunities. Every student in every academic major has the opportunity to participate in internships, research, fieldwork, or design projects. Such experiences add real value to your Western New England degree.

92% OF STUDENTS are employed/offered employment within six months of graduation.

THE KEVIN S. AND SANDRA E. DELBRIDGE CAREER CENTER is here to guide you from your first to your senior years—and beyond. Your personal career counselor will help you explore majors and career paths, apply to graduate school, and graduate ready to put your degree to work.
You’ll find WNE alumni working at:
Regardless of where you are in the world, you can still visit our campus! Take our virtual tour to see for yourself what it’s like to be a Western New England student. You’ll feel like you are really here!

Go to wne.edu/virtual-tour.

Learn more or apply at wne.edu/apply.
OFFICE OF ADMISSIONS
1215 Wilbraham Road
Springfield, MA 01119

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wne.edu

CONNECT WITH US
@wneuniversity • #wne

Scan to follow our Instagram

Western New England University does not discriminate on the basis of sex, race, color, creed, national origin, age, religion, sexual orientation, gender identity, gender expression, veteran status, genetics, or disability in admission to, access to, treatment in, or employment in its programs and activities.