

Ready to Re-engineer Your Career?

Western New England College has the programs you need to take your career to the next level.



MASTER'S DEGREE PROGRAMS

- Master of Science in Engineering Management (MESM)
- Master of Science in Engineering (MSE)

CERTIFICATE PROGRAMS

Engineering Management Certificates

- Green Belt in Six Sigma Quality Certification
- Lean Manufacturing

Electrical Engineering Certificates

- Controls
- Wireless Communications
- Software Engineering

Manufacturing Engineering Certificates

Start anytime. Terms offered in fall, winter, spring, and summer.

Visit
www.wnec.edu/graduatestudies
for more information about:

- Upcoming Information Sessions
- Download an Application for Admission
- Course Schedules
- Current Catalogue
- Academic Calendar
- Program Curricula
- *Manhattan* Virtual Classroom
- Tuition and Financial Aid

Let Western New England College Enhance Your Future

Sharpen your competitive edge at Western New England College through one of our engineering master's degrees or certificate programs. With a distinguished reputation in the regional engineering community, Western New England College graduates have become some of the top personnel in the field over the past half century. Courses are offered part-time, so you can keep working while pursuing your degree or certificate and our conveniently located Springfield campus is easily accessible from Interstate 91 and the Mass Pike.

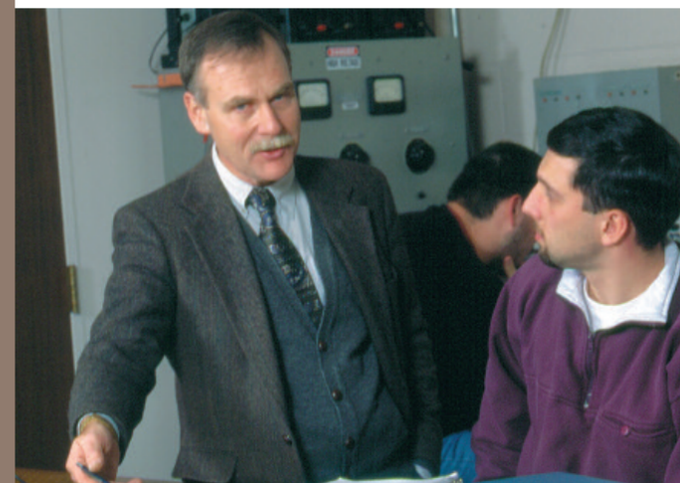
ABET ACCREDITATION: VALIDATION OF EXCELLENCE

All four Departments in the School of Engineering are fully accredited by ABET—The Accreditation Board for Engineering and Technology. ABET is an independent, nonprofit organization that verifies the qualifications of engineering schools. Obtaining ABET accreditation is a stamp of approval and a benchmark of quality that shows Western New England College meets the rigorous requirements of this prestigious organization.

THE MANHATTAN VIRTUAL CLASSROOM—POSTING, DISCUSSION, AND MORE!

Online communication is maintained through *Manhattan*, the easy to use software developed at the College. Through your *Manhattan* portal, you'll receive lectures, emails, and assignments from your professors; chat and problem-solve with classmates; submit your homework; take tests; and work on teams. It's personal, interactive, and a highly efficient way to study.

Manhattan has been used at Western New England College to supplement on-campus instruction and provide online learning since 1997. It's so easy to use, *Manhattan* has been adopted by public schools and colleges around the globe and translated into several languages. Learn more at manhattan.wnec.edu.



Infuse Your Career

Master of Science in Engineering Management (MSEM)

AT-A-GLANCE

- Part-time study on campus or some online
- Classes held at our main campus or at our eastern Massachusetts sites
- Accelerated 11 week terms run concurrently with MBA offerings allowing students to take MBA courses as electives
- Earn your degree in two years or less
- 30 credits

Are you ready to take the lead in your organization as a manager? Do you have the skills to make a successful transition? Nearly half of the engineers working in industry serve in management capacities, yet many feel they lack the problem-solving skills they need to be truly effective leaders. You can choose a different path.

The Master of Science in Engineering Management (MSEM) program will give you the skills to take your career to the next level. Our interdisciplinary program integrates engineering and business courses, including core courses in engineering administration, quality assurance, and the economic impact of engineering decisions. With an MSEM from Western New England College, you will be prepared to help your organization make the most effective use of its resources: people, equipment, capital, materials, information, and energy. You will learn proven strategies to increase productivity, encourage flexibility, and focus on customer satisfaction. And you will learn to apply engineering skills to design effective systems and devise procedures to successfully operate these systems.

CURRICULUM Program Structure

| Courses | Credits |
|---|---------|
| Engineering Core Courses (four courses) | 12 |
| Engineering Concentration Electives (three courses) | 9 |
| Electives (three courses) | 9 |
| Total (10 courses) | 30 |

Core Course Requirements

| | | Credits |
|-----------------|-----------------------------|---------|
| EMGT 605 | Engineering Management | 3 |
| EMGT 609 | Engineering Cost Analysis | 3 |
| EMGT 615 | Statistical Quality Control | 3 |
| EMGT 648 | Project Management | 3 |

STUDENT HIGHLIGHT



“The MSEM program is able to provide me with both insight and new concepts within the management field that I had not been exposed to during my undergrad coursework. This program helps to bridge the gap between technical and management roles, with a focus on the issues that face a technical manager.”

James Crowley '91
MSEM Student
Network Planning Engineer
Verizon Communications

Refine Your Expertise

Master of Science in Engineering (MSE)

AT-A-GLANCE

- Part-time study on campus or some online
- Classes held at our main campus or at our eastern Massachusetts sites
- Accelerated 11 week terms run concurrently with MBA offerings allowing students to take MBA courses as electives
- Earn your degree in two years or less
- 30 credits

The Master of Science in Engineering (MSE) will prepare you to be the technical leader you want to be; with a breadth of knowledge across engineering disciplines through basic management strategies and leadership qualifications. Courses address the enhancement or development of skills and knowledge for those in the engineering, computer science, information technology, mathematics, and systems engineering fields. The program places emphasis on engineering practice and is ideally suited for professionals who desire broader graduate experience but cannot be away from work full-time. The MSE is not intended as a program of study for preparation for a Ph.D.

CURRICULUM Concentration Option Program Structure

| Courses | Credits |
|---|---------|
| Engineering Core Courses (four courses) | 12 |
| Concentration Electives (four courses) | 12 |
| Engineering Elective (one course) | 3 |
| Practice Oriented Project (one course) | 3 |
| Total (10 courses) | 30 |

Non-Concentration Option Program Structure

| Courses | Credits |
|---|---------|
| Engineering Core Courses (four courses) | 12 |
| Engineering Electives (five courses) | 15 |
| Practice Oriented Project (one course) | 3 |
| Total (10 courses) | 30 |

Core Course Requirements

| | | Credits |
|-----------------|------------------------|---------|
| ENGR 611 | Linear Systems Theory | 3 |
| ENGR 612 | Engineering Materials | 3 |
| EMGT 648 | Project Management | 3 |
| EMGT 605 | Engineering Management | 3 |



Certification Courses

The Certificate programs at Western New England College are an excellent way to hone your skills in a particular concentration of engineering without the commitment or expense of full graduate degree programs. Through the certificate programs, engineers can gain the additional technical knowledge needed to get the edge in the competitive working world. These programs have been developed through consultation with regional industry and engineering leaders.

Engineering Management Certificates

GREEN BELT IN SIX SIGMA QUALITY CERTIFICATION

The "Six Sigma" term refers to a philosophy, goal, and or methodology utilized to drive out waste and improve the quality, cost, and time performance of any business. On average, a Six Sigma project saves an organization between \$150,000 and \$200,000. An employee of an organization who participates on a Six Sigma team is referred to as a Green Belt. A Green Belt possesses the knowledge to support and champion Six Sigma implementation and participates in Six Sigma projects as team leader or team member.

Green Belt Certification is obtained by successfully completing the four-course sequence.

| The four courses in this program are: | | Credits |
|---------------------------------------|---|---------|
| EMGT 609 | Quality Management | 3 |
| EMGT 615 | Statistical Quality Control | 3 |
| EMGT 643 | Design of Experiments | 3 |
| EMGT 644 | Quality Systems and Process Improvement | 3 |

The four courses have been designed to provide a basic green belt training program. Individuals certified as Green Belts will have knowledge and skills of working Black Belts in business and industry today.

Taken for college credit, the four courses may be applied to the Master of Science in Engineering Management (MSEM) or the Master of Science in Engineering degree (MSE).

FACULTY HIGHLIGHT



"Our certificate programs provide a great opportunity for working professionals to increase their competitive advantage. Should you decide to continue onto a degree program, these courses also can be applied towards the MSEM and MSE programs."

Eric Haffner
Professor of Industrial Engineering

LEAN MANUFACTURING

Lean manufacturing is a set of principles designed to reduce costs by the elimination of waste. These principles focus on continuous improvement, flexibility, pull processing, and improved quality in the inventory and production process.

The Lean Manufacturing Certificate is designed to assist employees with the challenge of implementing and maintaining improvements. Students gain the ability to identify and eliminate waste, participate in ongoing continual improvement efforts, and focus on customer needs beyond cost and price.

Lean Manufacturing Certification is obtained by successfully completing the four-course sequence.

| The four courses in this program are: | | Credits |
|---------------------------------------|-----------------------------|---------|
| EMGT 605 | Engineering Management | 3 |
| EMGT 615 | Statistical Quality Control | 3 |
| EMGT 629 | Lean Production Systems | 3 |
| EMGT 690 | Supply Chain Management | 3 |

The Lean Manufacturing Certificate program can be completed in 12 months. Taken for College credit, the four courses may be applied to the Master of Science in Engineering Management (MSEM). Students may start the program at the beginning of any term.

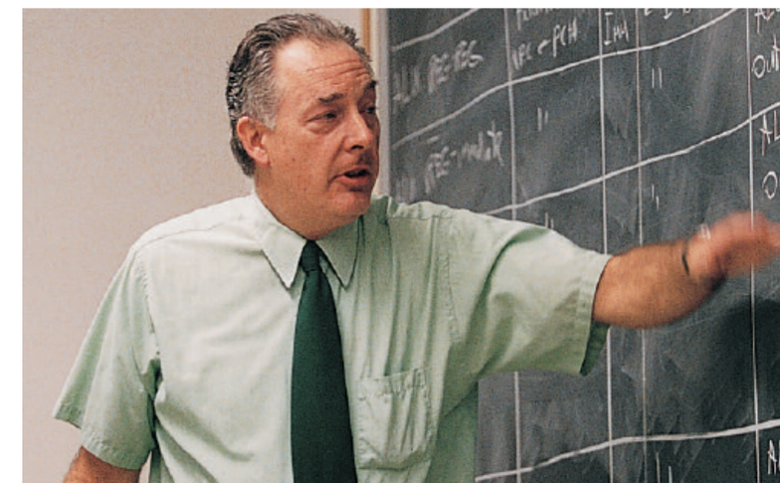
Electrical Engineering Certificates

The Department of Electrical Engineering offers students three Certificate options.

CONTROLS

All modern electronics need control systems. Our Controls Certificate program will give you expertise in the areas of industrial automation, aerospace control systems, and artificial intelligence. Coursework explores different areas of analog and digital control theory and gives you practical experience with which you can advance your career.

| Choose four courses from: | | Credits |
|---------------------------|---|---------|
| EE 525 | Linear Systems Theory | 3 |
| EE 535 | Fuzzy Logic | 3 |
| EE 545 | Neural Networks | 3 |
| EE 570 | Computer Controlled Systems | 3 |
| EE 625 | Stochastic Processes- Kalman Filters | 3 |
| EE 670 | Optimal Control Systems | 3 |





NEW: The MSEM/MBA Program

Change. Challenge. Choice.

WIRELESS COMMUNICATIONS

Whether connecting to the Internet on your company laptop in an airport terminal or browsing the web on your iTouch while riding the train, the need for professionals with advanced training in wireless communications systems is skyrocketing. As wireless networks from cell phone communications to Wi-Fi expand to all corners of the country, the need for professionals will expand exponentially. Be on the front lines of this burgeoning field as wireless communications explodes across the country and around the world.

| Choose four courses from: | | Credits |
|---------------------------|--|---------|
| EE 514 | Wave Transmission and Reception | 3 |
| EE 515 | Microwave Engineering | 3 |
| EE 516 | RF and Microwave Active Circuit Design | 3 |
| EE 517 | RF and Microwave Wireless Systems | 3 |
| EE 614 | Advanced Electromagnetics | 3 |
| EE 615 | Antenna Theory and Design | 3 |

SOFTWARE ENGINEERING

The need for software engineers is obvious. The farther we get into the Computer Age, the greater the need for professionals who will fill our machines with the technological wonders that allow us to do things we never thought possible. Whether it is creating the next best-selling video game or programming the new office software that will revolutionize the workplace, the need for forward-thinking engineers is incessant. And with the emergence of cell phones, PDAs, and

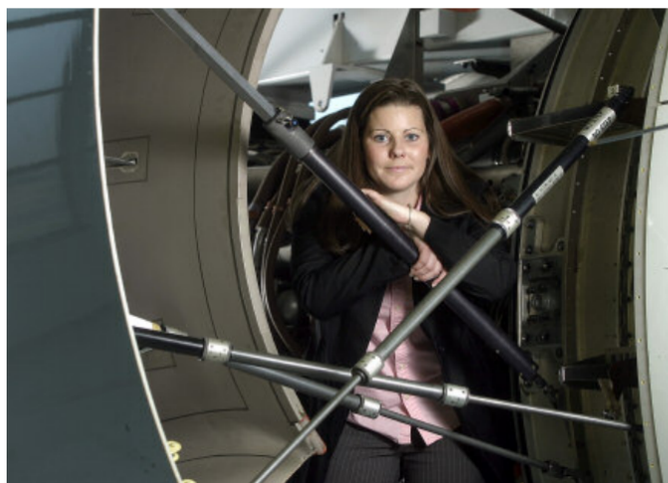
mp3 players, the need for new and innovative software to fill these devices has never been greater.

| | | Credits |
|----------------|-----------------------------|---------|
| CPE 535 | Requirements Analysis | 3 |
| CPE 542 | Verification and Validation | 3 |
| CPE 538 | Software Quality Assurance | 3 |
| CPE 525 | Software Engineering | 3 |

Manufacturing Engineering Certificates

Looking for that extra credential to get your career over the hump? Don't have the time to commit to a full degree program? Check out our Manufacturing Engineering Certificate.

In this program, you can create your own four-class certificate curriculum. We'll pair you up with one of our knowledgeable faculty members who will guide you through your course of study, assisting and advising along the way so you take the classes that will best advance your career. Best of all, the courses you take in the certificate program are transferable to our MSE or MSEM degree programs if you decide to continue your education.



The School of Engineering encourages students to pursue an MBA through our School of Business while taking engineering courses. An MBA can give you an advantage in the workplace by having the additional business training to lead. The School of Business is accredited by AACSB International—The Association to Advance Collegiate Schools of Business. Less than 10 percent of business schools in the world hold this prestigious distinction, which makes Western New England College one of the best business schools in the world.

Managing change is the challenge in our fast-paced business world. It's the ability to shift gears, drive innovation, and excel in times of challenge that separates the leaders from the followers. Through our part-time MBA program, you will enhance your critical thinking skills to define problems, generate innovative solutions, and turn obstacles into opportunities.

Students must apply separately to the engineering graduate programs and the MBA Program.

For more information on our MBA program, visit www.wnec.edu/mba.

MBA PROGRAM PREREQUISITES

As an AACSB International accredited program, the MBA at Western New England College requires that all applicants satisfy specific core business requirements prior to beginning the program. This



core knowledge includes an introductory understanding of accounting, finance, quantitative methods, and economics.

Students who do not have an undergraduate business degree or do not have the business requirements, must complete the relevant undergraduate coursework in each of the prerequisite areas, or complete the *Manhattan*-assisted self-study modules, and earn a grade of a "B" or better.

Additionally, coursework in the MBA program requires a moderate level of proficiency in computer skills, including using Microsoft Office® (specifically Word, PowerPoint, and Excel) and the Internet.

MBA PROGRAM STRUCTURE

The MBA degree is earned after the successful completion of 37 credit hours of graduate study comprised of foundation, integrative, and elective coursework.

Foundation Course Requirements 27 credit hours

| | | |
|----------------|--|---|
| BUS 605 | Problem Solving: Transformation and Innovation | 3 |
| MAN 600 | Team Leadership | 3 |
| BUS 610 | Business and Its Environment | 3 |
| AC 630 | Accounting for Decision Makers | 3 |
| BIS 610 | Information Technology Management and Applications | 3 |
| FIN 630 | Managerial Finance | 3 |
| QM 610 | Decision Support Models | 3 |
| BIS 610 | Organizational Behavior and Theory | 3 |
| MK 640 | Marketing Management | 3 |

Expert Faculty

The Western New England College faculty are some of the top minds in their fields. All of the full-time faculty in the School of Engineering hold doctoral degrees and all have varied and topical industry experience.

FACULTY HIGHLIGHT



Dr. Thomas Keyser, recently appointed chair of the Department of Industrial Engineering, is a trained ABET evaluator and led accreditation efforts for the IE program. He has earned over \$1.5 million in funding from agencies such as the National Science Foundation and the GTE at the institutions in which he has taught.

“The engineering management faculty provides a set of engineering tools, analysis and software based solutions, so engineers can evaluate engineering related projects, personnel, and financial decisions. For example, students learn how to analyze the value of a potential engineering project and present its merits and deficits to management in a comprehensive and understandable format.”

ELECTRICAL ENGINEERING GRADUATE FACULTY

John J. Burke

Associate Professor
B.S., Northeastern University
M.S., University of California, Los Angeles
Ph.D., University of Massachusetts

Areas of Interest:
RF/microwave circuits analysis and design
Phased array antenna analysis and design
Electromagnetic theory computational electromagnetics

Stephen C. Crist

Professor
B.S., Rensselaer Polytechnic Institute
M.S., Ph.D., Arizona State University

Areas of Interest:
Circuits (digital and analog)
Small microprocessor-based systems

James J. Moriarty

Associate Professor
B.S.E.E., University of Massachusetts
M.S.C.S., Worcester Polytechnic Institute
Ph.D., University of Connecticut

Areas of Interest:
Real time systems
Software and systems engineering
Digital systems microcontrollers and microcomputers
Performance analysis

Ronald E. Musiak

Professor
B.S.E.E., Western New England College
M.S.E.E., Virginia Polytechnic Institute
Ph.D., University of Massachusetts

Areas of Interest:
TV broadcast equipment design
Electronic circuit design and simulation
Electronic security system design
Signal processing
Computer aided design

Steven G. Northrup

Associate Professor
B.S., University of Michigan
M.S., Ph.D., Vanderbilt University

Areas of Interest:
Robotics circuit theory
Feedback control systems

Kourosh Rahnamai

Professor and Chair, Department of Electrical and Computer Engineering
B.S., Pars College, Tehran, Iran
M.S., Ph.D., Wichita State University

Areas of Interest:
Factory automation
Embedded control systems
Electrical system modeling
Digital signal processing
Linear and nonlinear Kalman filters design and implementation

ENGINEERING MANAGEMENT GRADUATE FACULTY

Eric W. Haffner

Professor
B.Ed., Keene State College
M.S.E.G., Illinois Institute of Technology
M.S.I.E.O.R., Ph.D., University of Massachusetts

Areas of Interest:
Engineering and design
Facility layout and design
Production and manufacturing systems design
Simulation related to manufacturing systems
Computer aided design

Abdul H. Kamal

Associate Professor
B.S., M.S., Ph.D., University of Nebraska

Areas of Interest:
Statistical analysis
Ergonomics
Quality engineering

Thomas K. Keyser

Associate Professor and Chair, Department of Industrial Engineering
B.S., New Mexico State University
M.S., University of Southern Colorado
Ph.D., Clemson University

Areas of Interest:
Automated manufacturing cells
Distributed computing in manufacturing

MECHANICAL ENGINEERING GRADUATE FACULTY

Said Dini

Professor
B.S., M.S., University of Missouri
Ph.D., Illinois Institute of Technology

Areas of Interest:
Heat transfer
Thermodynamics
Fluid mechanics
Solar energy
HVAC systems

Mohammad Khosrowjerdi

Professor
B.S., Abadan Institute of Technology, Iran
M.S., George Washington University
Ph.D., University of Maryland
Registered Professional Engineer

Areas of Interest:
Finite element analysis (flow, stress, and heat)
Measurement and mechanical testing
Sensor design, data acquisition, and SPC
Software development for factory automation

Bart Lipkens

Associate Professor and Chair, Department of Mechanical Engineering
B.S., M.S., Catholic University of Louvain, Louvain, Belgium
M.S., Pennsylvania State University
Ph.D., University of Texas at Austin

Areas of Interest:
Resonator and valve technology
Fluid dynamics
Acoustics
Sonic boom

Richard B. Mindek

Associate Professor
B.S., M.S., Ph.D., University of Connecticut

Areas of Interest:
Manufacturing and machining technology
Sensors and data acquisition
Design of control systems for snowmaking guns
Computer aided design
Computer aided manufacturing

Carl Rathmann

Professor
B.S., M.S., Ph.D., Northwestern University

Areas of Interest:
Engineering education
Technology and public policy
Chaotic dynamics
Statistical thermodynamics
Compressible flow

Glenn E. Vallee

Associate Professor
B.S., M.S., Ph.D., University of Rhode Island
Registered Professional Engineer

Areas of Interest:
Elastometric materials
Finite element analysis
New product development

Mary B. Vollaro

Associate Professor
B.S.M.E., Western New England College
M.S., Rensselaer Polytechnic Institute
Ph.D., University of Connecticut

Areas of Interest:
Materials science
X-ray diffraction
Optical microscopy and metallography
Thin film deposition technology
Ultra high vacuum systems
Materials in manufacturing processes
Welding and brazing methods

FACULTY HIGHLIGHT



Dr. Mohammad Khosrowjerdi embodies the industry experience lauded by our faculty. He has done consulting work for dozens of companies and organizations including GE, Spalding, American Saw, Smith & Wesson, and the town of Hazardville, CT.

“Many of the courses I teach, I could not have done without my industry experience. Instead of teaching engineering in an abstract way, we are exposing students to what’s going on outside. This invaluable experience has helped me become a better teacher.”



The Admissions Process

Graduate Engineering Programs

Students must submit an application for admission and provide all required documentation based on their intended program of study. In order to register for a course(s) as a degree-seeking student, you must be accepted to the College.

Any applicant who provides the appropriate academic documentation can be considered for permission to register for a course(s) while his/her application is pending. Upon receiving permission to register, you can take up to two graduate courses under provisional status. You will be considered provisional status until your application is complete and an official admission decision is issued. Financial aid is not available to students classified as provisional status. If your application is completed, and you are officially accepted into your program, prior to the end of the term, you may be considered for federal and College financial aid at that time.

WHEN TO APPLY FOR ADMISSION

Western New England College has a “rolling” admissions policy, not a set admission deadline, which gives students greater flexibility in applying. The College urges candidates to apply as early as possible in relation to the anticipated start date.

Admission decisions are typically released within two to three weeks of your application being complete. The Dean of the School of Engineering informs applicants of admission decisions.

TYPICAL ACADEMIC CALENDAR

Graduate engineering courses are offered through four 11-week terms — fall, winter, spring, and summer. The terms typically begin in September, January, April, and July, respectively.

For a detailed overview of the Academic Calendar, visit www.wnec.edu/graduatestudies.

APPLICATION REQUIREMENTS

Applicants to the graduate programs offered through the School of Engineering must have earned a baccalaureate degree from an accredited college or university. Admission decisions will be based on undergraduate cumulative average, scores on the Graduate Record Exam (GRE), and professional experience.

The following items are required for the application for admission:

1. A completed Application for Admission with a non-refundable \$30 application fee*.
2. Official transcripts from all undergraduate and graduate institutions attended.
3. Two Recommendation Forms with letters sent directly to the College by the evaluators.
4. Two essay responses.
5. An official score report for the GRE taken no longer than five years prior to your application date, or you may qualify for an exemption. Refer to the GRE waiver form found within the application for admission.
6. A current résumé.

* The \$30 application fee can be waived if a Western New England College alumnus/a signs the application.

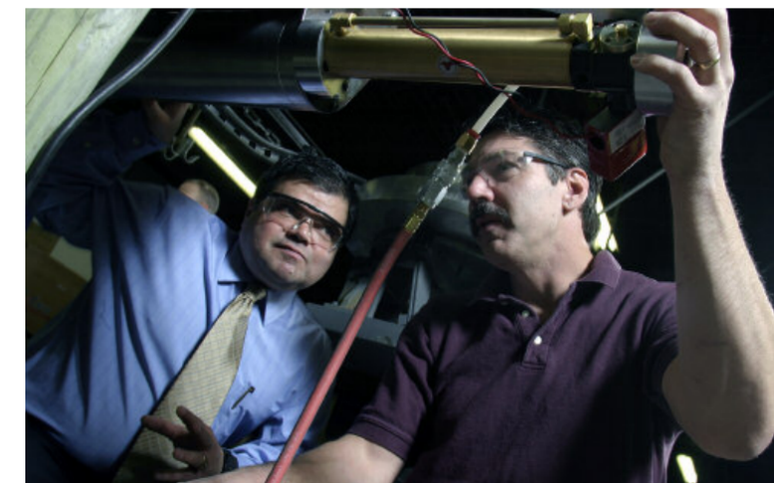
SEND ALL APPLICATION MATERIALS TO:

Admissions Office
Western New England College
1215 Wilbraham Road
Springfield, MA 01119-2684

REGISTERING FOR COURSES

Candidates accepted for admission, as a degree seeking student, or those granted permission to register for a course(s), will be assigned an advisor by the School of Engineering. Your advisor will assist you with the registration process and other academic related issues.

Any questions? Call
1-800-325-1122 Ext. 1517
or **413-782-1517**
or contact the Admissions office via email:
study@wnec.edu



A Quality Investment

Financing your Education

TUITION

Visit our website at www.wnec.edu/graduatestudies for current tuition rates or call **413-782-1517**.

FINANCIAL AID

In order to be considered for financial aid, a student must be accepted into a degree program and be enrolled in a minimum of six credit hours per term. Western New England College need-based resources may be available for eligible students. Students may also be eligible for low interest federal loans.

To find out if you are eligible for financial aid, file a Free Application for Federal Student Aid (FAFSA). Students are encouraged to file online at: www.fafsa.ed.gov. Western New England College's Title IV code is 002226.

For additional information, visit www.finaid.org and you will find The SmartStudent™ Guide to Financial Aid. It was developed to help students understand financial aid and search for additional financial assistance. Please remember, all federal loans must be obtained through the College via the Federal Direct Student Loan program. Federal Stafford Loans obtained elsewhere are not accepted at Western New England College.

If you submit a FAFSA, you will be asked to mail or fax signed copies of your most recent federal tax returns and W-2 forms to the Student Administrative Services Office. The fax number is: **413-796-2081**.

ADULT LEARNER SCHOLARSHIP

Adult Learner Scholarships are awarded to degree-seeking graduate students. Eligible students must have a financial need. In order to be considered for this scholarship, you will need to submit the FAFSA.

EMPLOYER REIMBURSEMENT EXTENSION PLAN

The Employer Reimbursement Extension Plan is designed for students receiving reimbursement from their employer for tuition and fees. It allows students to defer two-thirds of their tuition payment until 30 days after grades are received, to allow time for tuition reimbursement to be processed by the employer. In order to participate in this plan, students must complete an enrollment form and provide a letter of verification from their employer that they are eligible for tuition reimbursement. Students are required to pay any fees owed plus 33 percent of tuition upon receipt of their first bill; the remaining balance is due 30 days after grades are received. Once classes begin, finance charges will accrue on all unpaid balances at the rate of one percent per month. A copy of our Employer Reimbursement Extension Plan Form can be found at www.wnec.edu/adultlearning. Click on the Form Finder link.

ONLINE PAYMENT OPTION

You have the convenience of paying your bill online. Simply visit the Student Administrative Services Office website at www1.wnec.edu/sas, and click on "Making a Payment."

Getting Around



- 1. Kevin S. Delbridge Welcome Center**
Undergraduate Admissions
Graduate Studies
& Adult Learning
Professional Development
& Off-Campus Programs
Academic Scheduling
Visitors Center
- 2. Herman Hall**
Classrooms/Laboratories
School of Arts and Sciences
- 3. Joseph J. Deliso Sr. Hall**
Administration
Controller's Office
Payroll
Student Disability Services
- 4. Emerson Hall**
Classrooms
- 5. D'Amour Library**
Digital Learning Center
Educational Technology
Center
Student Administrative
Services
TV Studio/Classroom
Java City Café
- 6. Churchill Hall**
Classrooms
Information Technology
School of Business
- 7. D. J. St. Germain Campus Center**
Bookstore
Campus Events
Campus Ministry
Career Center
Convenience Store
Counseling
Dean of Students
Dining Halls
Diversity Programs
- 8. Sleith Hall**
Classrooms/Laboratories
School of Engineering
- 9. Rivers Memorial Hall**
Drama/Music Programs
Radio Station
Student Publication Offices
- 10. S. Prestley Blake Law Center**
School of Law
- 11. Law Clinics**
- 12. Marketing and External Affairs**
- 13. Marketing and External Affairs**
- 14. Faculty Offices**
- 15. Faculty Offices**
- 16. Commonwealth Hall**
Residence Hall
- 17. Windham Hall**
Residence Hall
- 18. LaRiviere Center**
Residential Living and
Learning Center
- 19. Evergreen Village Townhouses**
Resident Townhouses
- 20. Campus Utilities Building**
Campus Post Office
Facilities Management
Printing Services
Procurement Services
- 21. Franklin Hall**
Residence Hall
- 22. Hampden Hall**
Residence Hall
- 23. Berkshire Hall**
Residence Hall
- 24. Tennis Courts**
- 25. Golden Bear Multipurpose Turf Stadium**
- 26. George E. Trelease Memorial Baseball Park**
- 27. Suprenaut Field**
Soccer Field
- 28. Alumni Healthful Living Center**
Athletics
Health Services
- 29. Softball Field**
- 30. Public Safety**
- 31. Plymouth Residence Complex**
- 32. ROTC**
- 33. Advancement Office**
- 34. Faculty Offices**
- 35. Advancement Operations**
- 36. Residence Houses**
- 37. Residence House**
- 38. Gateway Village**
Resident Apartments

Graduate Engineering Programs

The Western New England College Advantage

- In its annual "America's Best Colleges" ranking, *U.S. News & World Report* lists Western New England College among the North Region's "Best Universities—Master's Category," those which provide a full range of bachelor's and master's programs.
- Nationally recognized business faculty
- Accelerated 11-week terms
- Online classes offer convenience and flexibility, complemented by optional classroom instruction
- Individual attention and advising
- Beautiful 215-acre campus
- Free, well-lit parking
- Financial aid available to those who qualify
- Convenient payment plans and tuition reimbursement



WESTERN
NEW ENGLAND
COLLEGE

Graduate Studies
Kevin S. Delbridge Welcome Center
1215 Wilbraham Road
Springfield, MA 01119
413-782-1517
800-325-1122 ext. 1517
study@wnec.edu

**Western New England College
also offers graduate programs in
business and education. Visit**

www.wnec.edu/graduatestudies

for a complete list of graduate programs.

Western New England College is committed to the principle of equal opportunity in education and employment. The College does not discriminate on the basis of sex, race, color, creed, national origin, age, religion, sexual orientation, gender identity, gender expression, veteran status, or disability in admission to, access to, treatment in, or employment in its programs and activities. The following person has been designated to handle inquiries regarding the nondiscrimination policies: Executive Director of Human Resources, Western New England College, 1215 Wilbraham Road, Springfield, MA 01119-2684. Inquiries concerning the application of nondiscrimination policies may also be referred to the Regional Director, Office for Civil Rights, U.S. Department of Education, J.W. McCormack P.O.C.H., Room 222, Boston, MA 02109-4557.