I WILL think about my future every day • never settle for less than my best • push myself harder than ever before • value my education • stand up for what I believe in • go to ALL my classes • actually study for said classes • a lot • challenge those who doubt me • never forget how awesome I am • connect with my classmates • encourage my classmates • realize that good things come to those who work • apply for a scholarship (hey, you never know) • put my education first • understand that college is supposed to be hard • never give up • have many goals • keep in mind that excellence is not an exception, it is a prevailing attitude • be a leader • be honest with myself, my professors, and everyone else • ask 10,000 questions • look up answers • be patient with myself • admit to failure without loss of enthusiasm • turn my weaknesses into strengths • anticipate HARD classes • constantly pursue knowledge • create simplicity out of clutter • take advantage of opportunity • make myself stand out • silence my phone when I know I need to focus • not submit to the black hole of distraction that is the Internet • stay awake during class no matter how tired I am • join a student organization • be open about my degree path • study abroad • attend senior design as an underclassman • study before going out, not after • not be embarrassed to learn from a tutor • try not to complain about my workload • not immediately switch my major just because it requires less math • not roll my eyes at my professor • exercise my creativity • exercise my body • consider my options before making decisions • try new things • think about how my ideas can affect the world • not be too proud to retake a class • utilize the strengths of my classmates • not let my extracurriculars get in the way of academia • ENGINEER A BETTER FUTURE
RANKED 41ST IN THE NATION
U.S. News & World Report placed CEET in the Top 50 Best Undergraduate Engineering Programs for 2015, where a doctoral degree is not offered.

ABET ACCREDITED
The undergraduate programs in electrical engineering, industrial and systems engineering, and mechanical engineering are accredited by the Engineering Accreditation Commission of the Accreditation Board for Engineering and Technology (ABET).

In the technology program, the emphases in electrical engineering technology and manufacturing engineering technology are accredited by the Technology Accreditation Commission of ABET, and the emphasis in industrial technology is accredited by The Association of Technology, Management, and Applied Engineering (ATMAE).

MEET DR. COLLER

Dr. Brianno Coller is revolutionizing the way fundamental engineering courses are taught by using video game technology. By playing a game called "Spumone," students are able to use real-world problem-solving skills and physics knowledge to pass the game, just like they would in real life. Spumone and many of Coller’s other research projects have been funded by the National Science Foundation. When Coller first began teaching at CEET in 2003, he found that while students were enjoying his classes, their test scores showed that the material he was teaching was not getting through to them. He then worked to create a positive learning environment by straying away from lectures and focusing on students engaging in the materials as they learn them.

In addition to being a trailblazer in the field of video game technology, Coller was chosen as only one of three NIU professors to be named a Presidential Teaching Professor in 2014. He was even featured in "Science and Engineering of the 2014 Olympic Winter Games," explaining the engineering behind the snowboard half-pipe.

100% FACULTY TAUGHT
All courses in the college are taught by faculty, 96% of which hold doctoral degrees.

ACCESSIBLE FACULTY
Our faculty welcome the open-door policy and offer office hours weekly to be available to listen, provide guidance, and serve as a mentor for our students.

SMALL CLASSES
Our classes are small and have an average of 30-40 students. Because of our focus on personalized attention, our students are NOT just a number.

CUTTING-EDGE CURRICULUM
Our courses will equip our students with the skills to be competitive in their chosen fields and ensure the needs of industry employers.

TOP TIER EDUCATION
The main building of the NIU College of Engineering and Engineering Technology is the Engineering Building, designed to not just teach you concepts in the classroom, but to immerse you in their application. While it has a full complement of modern classrooms, most of the building is dedicated to laboratory space where you will receive hands-on experience in everything from creating nanotechnology in the newly updated microelectronics lab to building half-scale race cars and industrial robots in the large industrial labs.

You will also have access to laboratories featuring wind tunnels, a soundproof acoustics testing chamber, and dedicated labs for work in fields like biologics and electro-dynamics.

The Department of Technology is housed in two of the most historic buildings on campus, Still Hall and Still Gym, which together have 13 laboratories that feature state-of-the-art technologies for student work on robotics, digital communications, plastics injection molding, pneumatics and hydraulics, and rapid prototyping of mechanical parts. The buildings also include workshops for metalworking and welding.

**OUR LABS**

**VISIT THE OMROM LAB**

The design concept for this lab was inspired by the Omron Corporation, whose chief executive notes that engineers need to be versed in a single field in the lab, students from all reaches of engineering: mechanical, electrical, industrial, systems and technology—gain cross-field experience and start learning advanced concepts in the other fields, but working together, learning alongside other building engineers.

The lab officially opened in April 2013, the first of its kind designed to work in an open space providing an atmosphere for collaborative problem-solving and project development.

**ELECTRICAL ENGINEERING**
- Biomedical Engineering & Sensors Lab
- Digital Communications Lab
- Digital Signal Processing Lab
- General Computer Lab
- Electronics Labs
- Integrated Circuit Design Lab
- Microwave Antenna & Development Lab
- Microwave & Electro-dynamics Lab
- Radar & Intelligent Systems Lab
- Electrical Engineering Design Lab

**MECHANICAL ENGINEERING**
- CAD-CAM Simulation and Fabrication Lab
- Dynamics & Mechanics Lab
- Fluid Dynamics Lab
- Heat & Mass Transfer Lab
- Materials Analysis Lab
- Measurement Systems Lab
- Mobility Systems Lab
- Numerical Machining Lab (CNC)
- Power Systems Lab
- Prototyping Lab
- Welding Lab

**AUTOMATION & CONTROL**
- Automation/PLC Computer Lab
- Automation/SCADA Systems Lab
- Electrical Controls Lab
- FPGA Lab
- General Purpose Electronics Lab
- Mechatronics Lab
- Mechatronics Lab
- Numerical Machining Lab (CNC)
- Numerical Machining Lab (CNC)
- Power Systems Lab
- Prototyping Lab
- Welding Lab
CEET HONORS PROGRAM

The College of Engineering & Engineering Technology teamed up with the University Honors Program to create a new, customized honors program for engineering students. The new initiative allows the College to ensure that its students are more competitive and engaged in their studies, and CEET students get to enjoy a healthy start. CEET requires all students to meet with their academic advisor before registering for classes. Advising ensures that students take only the classes needed to graduate on time and are staying on track.

ueet 101

Required for all engineering students, Introduction to Engineering teaches you the disciplines and careers of the engineer in society, the engineering approach to problem solving, the engineering design process, concurrent engineering, and engineering ethics.

SpeciaLiZeD Ceet MatH SeCtiOns

Sections of required math courses teach math in a way that is applicable to engineering. Each class section has its own tutor and is open to CEET students only.

tutOring

The college tutoring center provides free tutoring to all engineering and engineering technology students. Both appointments and walk-ins are welcome.

MEET APRIL & ERIC

For their Honors project, Eric and April built a functioning lab for students in their Fluid Dynamics class. They received a 12 out of a possible 14 points on the project and created four different lab stations for current and future students to learn more about fluid mechanics and immerse themselves into the field.

Major: Mechanical Engineering
Year: Senior
Hometown: Oglesby, IL

I chose fluid mechanics as my honors class because of the nature of the project. Many honors subsections just have you do extra homework problems, but Professor Pohlman offers a real-life design on an actual fluid dynamics system to work on. I really enjoy learning in hands-on environments, so I thought this would be the best choice for my last semester.

Major: Mechanical Engineering
Year: Senior
Hometown: Quad Cities

I decided to go back to school when I needed a degree to advance at work. I wanted a degree that was worthwhile. As an older student, I didn’t want to waste any time. Honors gave me the chance to avoid early which has allowed me to finish in the degree timeline in half the time. I have taken five math classes in two years and 89 credits in a year and a half to make this dream a reality.

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STUDENT-CENTERED EDUCATION

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SPECILIZED CEET MATH SECTIONS

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TUTORING

The college tutoring center provides free tutoring to all engineering and engineering technology students. Both appointments and walk-ins are welcome.
UNDERGRADUATE RESEARCH

Undergraduate students participate in real-world research. Our faculty and students are actively working to engineer solutions to problems around the world and partner in a broad array of research sponsored by private industry and agencies including Fermi National Accelerator Laboratory, the National Science Foundation, Argonne National Laboratory, the state of Illinois, and more.

Many of our undergraduate students also participate in Undergraduate Research and Artistry Day (URAD) where students showcase their research and compete with other students across the university in their first three years. As part of Senior Design, you will participate in URAD.

WHY ENGINEERING?

When I joined Engineers Without Borders, the iCATIS trip to Mexico was basically on the ground floor. EWB just presented it like “Hey, we have this big opportunity, don’t really know where it’s going yet,” and I was hooked immediately.

At the time, they were looking into solar installation in Tanzania. I went to a general meeting and they were discussing all that stuff and looking to form a partnership with iCATIS and create a research initiative at NIU. During my first trip, I was able to use NIU’s partnership with iCATIS to form a research initiative and they went discussing all that stuff and looking to form a partnership with iCATIS and create a research initiative at NIU. During my first trip, I was able to use NIU’s partnership with iCATIS to form a research initiative and they went discussing all that stuff and looking to form a partnership with iCATIS and create a research initiative at NIU. During my first trip, I was able to use NIU’s partnership with iCATIS to form a research initiative and they went discussing all that stuff and looking to form a partnership with iCATIS and create a research initiative at NIU. 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GET INVOLVED

At NIU CEET, getting involved in extracurricular opportunities helps you to develop soft skills including leadership, communication, teamwork, and interpersonal skills that are vital to your success as a student and beyond.

NIU CEET offers over 24 student organizations, giving you the opportunity to learn and grow in a specific interest area and enhance technical skills, while working together to network and grow as engineers.

You can design, build, and race vehicles and compete nationally. NIU MotorSports offers students the opportunity to work on interdisciplinary teams for the Society of Automotive and Aerospace Engineers (SAE) Formula Racing Team, Aero-Design Team, Mini Baja Team, Clean Snowmobile Team, and the Supermileage Team.

NIU SUPERMILEAGE

In 2010, our Supermileage team was born out of a Senior Design project and in 2011, they placed first in the nation and third in the world at competition by getting 1,265 miles out of just one gallon of gasoline.

Fast forward to 2015 and we had the opportunity to film a Shell Eco-marathon commercial at Jay Leno’s Garage. The commercial has been shown on NBC numerous times, even during NHL and NBA playoff games. The team placed third at the SAE Supermileage Competition in 2015, second in the nation.

Supermileage has been honored at NIU Board of Trustees and DeKalb City Council Meetings along with Congressman Kinzinger, as well as throwing out the first pitch at a Chicago White Sox game. The team has won an Outstanding Contribution for the 2016 Fluid Power Final Four Competition.

Supermileage is a great way for students of all engineering majors to come together to promote fuel economy awareness and garner some fame along the way.

STUDENT ORGANIZATIONS

- Alpha Pi Mu
- American Society of Heating, Refrigerating and Air-Conditioning Engineers (ASHRAE)
- American Society of Engineering Education (ASEE)
- American Society of Mechanical Engineers (ASME)
- American Society of Safety Engineers (ASSE)
- Engineers Without Borders
- Institute of Electrical & Electronics Engineers (IEEE)
- Institute of Industrial Engineers (IIE)
- International Microelectronics & Packaging Society (IMAPS)
- National Electrical Contractors Association (NECA)
- National Society of Black Engineers (NSBE)
- Nu Epsilon Tau
- Robotics Club
- Society of Automotive and Aerospace Engineers (SAE)
- Society of Manufacturing Engineers (SME)
- Society of Women Engineers (SWE)
- Student Engineers of Illinois (SEI)
- Student Engineers of DeKalb (SED)

photos courtesy of Lindsey Dodis
Over 95% of our students are employed by the time they graduate. Most receive multiple job offers, even before graduation, through internships, senior design projects and research. We have a near-perfect placement at Fortune 500 companies including Caterpillar, John Deere, Navistar, Woodward, Nokia and more.

INTERNSHIPS
Our connections with over 200 major corporations provide you with numerous opportunities for internships.

JOB FAIRS
The college hosts two job and internship fairs a year, one in October and one in February. Students from all engineering and technology majors, as well as computer science majors, are welcome to attend. An average of 315 students attend to meet with representatives from at least 40 companies looking to fill positions.

MEET JAMES
Major: Mechanical Engineering
Employer: OMRON Automation
Hometown: Aurora, IL
Clubs: Society of Women Engineers

WHYENGINEERING? Being the Omron Lab manager had a positive impact on my time in the NIU CEET program because I was able to watch how these students learn the tools that we have available in the lab. This hands-on experience helped me to better understand the learning environment and how these students learn these tools. This past semester I had the opportunity to help expand the lab, making use of a previously underutilized area by putting in five workstations, each equipped with some of Omron’s advanced automation products. This project helped expand the knowledge and understanding of other engineers from Omron and also let NIU’s faculty and staff. Throughout the process of helping with this expansion, I was able to build a good relationship with Omron leading to an interview and offer. Throughout my engineering program I have gained a lot of new experiences because from this experience I have improved my communication and technical skills that I will use when I help other people with new experiences.

CAREER SUCCESS
WHAT CAN YOU STUDY?
Bachelor of Science in Electrical Engineering

Emphasis 1: Electrical and Computer Engineering
Emphasis 2: Biomedical Engineering

Students in the biomedical engineering emphasis follow a program similar to the Electrical and Computer engineering emphasis, except some required engineering courses are replaced with chemistry and biology courses.

Track 1: Biomedical Engineering
Track 2: Pre-Professional Program (pre-medical, dental, pharmacy, optometry)

Integrated B.S./M.S. Program

The integrated program allows students to obtain a B.S. and M.S. degree in as few as five years.

Electrical engineering covers a broad spectrum of technical areas that study electrical phenomena and their properties. Electrical engineering creates innovative ways to improve people’s lives through the theory, design, development and application of systems and devices that generate and use electrical energy. Since almost everything in today’s world runs on electricity, electrical engineering programs produce the most engineers.

The electrical engineering curriculum at NIU equips you with the competencies and job skills needed to develop, design and operate technologies that generate and use electricity, including machinery, electronics, communications and computers.

WHY ENGINEERING?

I chose electrical engineering because I love math, physics and all the other technical subjects. I really like solving problems and looking at things from different perspectives. I like people too and contrary to what people think, engineering is a very people-oriented field. Teamwork is essential and being working and meeting with people is really fun. I also really chose biomedical engineering because I knew that I could help people and a lot of other people. I knew that I could make people’s lives better. I just enjoy being able to help other people and make a difference in society.

ELECTRICAL ENGINEERING

MEET TONY

Major: Electrical Engineering
Hometown: Chicago, IL
 Clubs: University Honors Fellow, NSBE, Undergraduate Research Assistant, Northern Lights Ambassador, IEEE, Student Ambassador, Stevens Hall Council President, Research Honors, Gurnee Research Opportunity Program (GROP) Fellow

WHY TONY?

I chose electrical engineering because I love math, physics and all the other technical subjects. I really like solving problems and looking at things from different perspectives. I like people and engineering is a very people-oriented field. Teamwork is essential and being working and meeting with people is really fun. I also really chose biomedical engineering because I knew that I could help people and a lot of other people. I knew that I could make people’s lives better. I just enjoy being able to help other people and make a difference in society.
Industrial & systems engineers are the efficiency experts of industry. Whether it is organizing a shop floor for maximum productivity, or streamlining hospital workflow to improve patient care, they are trained to get the most out of data, machines, energy, and people. Many industrial & systems engineers find themselves at the forefront of “green engineering” finding ways to reduce pollution and minimize negative effects to health and the environment.

With today’s emphasis on “lean manufacturing” and demands for efficiency and bottom line results, graduates with a degree in industrial & systems engineering are highly sought after employees, often in management positions. The skills of our graduates apply not only to manufacturing, but also to service industries, qualifying them for positions in financial institutions, transportation, logistics, and the health care industry.

Bachelor of Science in Industrial & Systems Engineering

Emphasis 1. Health Systems Engineering
This program prepares students for a fulfilling career in improving the productivity and efficiency of the health sector.

Emphasis 2. Manufacturing Systems
This program applies knowledge to the selection of proper manufacturing processes, the design of manufacturing systems, and implementation of automation and control technologies.

Emphasis 3. Engineering Management
This emphasis prepares students for upper-management positions in engineering or technology-oriented companies.

Certificate of Undergraduate Study in Lean Six Sigma
Certificate of Undergraduate Study in Logistics
Integrated B.S./M.S. Program
The integrated program allows students to obtain a B.S. and M.S. degree in as few as five years.

WHAT CAN YOU STUDY?

Major: Industrial & Systems Engineering
Year: Junior
Hometown: Sycamore, IL
Clubs: Society of Women Engineers, Vice President of the Institute of Industrial Engineers, a McKearn Fellow, Enhancing Engineering Pathways Mentor, University Honors, NIU Foundation Student Star

#WHYENGINEERING# I chose industrial engineering because I love optimizing complex systems. Inefficiencies in hospitals, factories, and governments have big consequences that I am learning how to address. NIU is teaching me how to identify the root cause of wasted time/money/materials, and then implement and sustain changes to increase efficiency. I’m enrolled in the B.S./J.D. program at NIU to attend law school after engineering; getting both degrees in six years. However, I entered NIU with a year of college credit, so I hope to graduate in 5 years (with my bachelor’s degree in Engineering and Juris Doctor from NIU’s Law School). With this combination of engineering and legal expertise, I hope to become a patent attorney.

MEET SHEKINAH
Mechanical Engineering is a creative and practical discipline that draws upon a number of basic sciences to design and manufacture devices and products that benefit society. It studies the formulation, design, development, modeling, simulation and control of systems and components involving solid mechanics, dynamics and controls, fluid mechanics, heat and mass transfer, manufacturing and the conversion of energy into work.

WHAT CAN YOU STUDY?

Bachelor of Science in Mechanical Engineering

Emphasis 1: Advanced Computing and Simulation
Students learn how to write computer programs to model, simulate, and analyze a theoretical system, including a vehicle. Students can explore the excitement of creating games or learning about the field of mechanical engineering. This emphasis will encompass both sides of the energy spectrum from source to utilization.

Emphasis 2: Mechatronics and Robotics
This integrated program allows students to obtain a B.S. and M.S. degree in as few as five years.

MEET KAMILA

Major: Mechanical Engineering
Year: Senior
Hometown: Arlington Heights, IL
Clubs: Society of Women Engineers, Undergraduate Research, Northern Lights Ambassadors, Omron Lab Assistant

WHY ENGINEERING?

For me, mechanical engineering was a way to bring my passions to life. Although it presents a great challenge, especially as a woman from an underprivileged background, I can find a niche in mechanical engineering. It’s an opportunity to figure out how the world works!

NIU engineering offers an awesome degree track taking concepts in electrical engineering and mechanical engineering. Students can learn how to use computer programming, design of robots, and automation and simulation. With small class sizes, a diverse selection of courses, and opportunities at NIU, along with our prime location in Northwest Illinois, finding a job after graduation from NIU can be a bit easier!
Technology majors learn how to manage, operate, and maintain complex technological systems by applying engineering, mathematics, and technical management skills to the solution of real-world problems. You can learn fundamental engineering skills including welding and advanced mold-making, while developing and understanding basic and advanced theory within specific disciplines like electrical engineering, manufacturing, energy and the environment, and industrial management. You will leave with a mix of practical and theoretical skills that make you an attractive employee to nearly every industry. As the name technology implies, our students learn the latest industry applications and equipment.

In addition, you will be exposed to the latest in experiential learning. Most of the departmental students are enrolled in paid, for-credit internships with regional and national companies in their areas of study.

WHAT CAN YOU STUDY?

Bachelor of Science in Technology

- Emphasis 1: Electrical Engineering Technology
- Emphasis 2: Manufacturing Engineering Technology
- Emphasis 3: Manufacturing Technology
- Emphasis 4: Energy and Environmental Technology
- Emphasis 5: Applied Manufacturing Technology

Theoretical and experimental concepts in the area of AC and DC electronics

The use of computers and computational skills in solving complex industrial problems

Design and application of the latest in control and manufacturing technology

The use of microprocessors and digital logic design in the control of electrical processes

Computer-Aided Design (CAD)

Manufacturing technology

Electronics technology

Environmental safety and health

Application and manufacturing of solar cells

Production of solar, thermal, and hydro-electric power

Basic and advanced topics in building efficiency

Reduced energy usage and facility management

Production design involving green materials, manufacturing, and processes

MEET OLIVER


WHY ENGINEERING?

I started as an engineering major, but I got a job as the Machine Lab Assistant in Technology, and I learned more about machining and manufacturing. It really began to enjoy it. I transitioned into the program that decided to change my major to technology with an emphasis in industrial management. I've gotten to work on machining and manufacturing for faculty research, senior design projects and other student research. What I love about the program and the college is that they are very forward-thinking and innovative. As cliché as it may sound, they really do bridge theory with practice.
THE COSTS

TUITION AND FEES

In-State
$14,295.44
Out-of-State
$23,761.04

(Includes technology surcharge and 15 credit hours/semester.)

ROOM AND BOARD

In-State
$10,756.00
Out-of-State
$10,756.00

(For a double room and basic meal plan. Other room and meal plan options available.)

TOTAL

In-State
$25,051.44
Out-of-State
$34,517.04

TRUTH-IN-TUITION

NIU provides a fixed tuition rate beginning with your first semester at NIU, allowing you to lock in your tuition for four years.

HUSKIE INSTALLMENT PLAN

The plan allows you to spread your tuition payments over the semester, instead of making one lump sum payment at the beginning of the semester.

NIU IS AN AFFORDABLE CHOICE

NIU is ranked first among public universities in Illinois for return on investment by Affordable Colleges Online.

THE COSTS

Major: Industrial & Systems Engineering
Year: Junior
Hometown: Aurora, IL
Organizations: Society of Hispanic Professional Engineers, Society of Women Engineers, De Mujer a Mujer, STEM Promise Scholars, NIU SAE Formula Team, CEET Ambassadors, Service and Global Opportunity

Scholarship: Carter Opportunity

MEET ALIX

WHY ENGINEERING?

I am honored to be the recipient of the Carter Opportunity Scholarship. This endowed scholarship not only enabled me to attend NIU but also provided me with the financial support to pursue my dreams of becoming an engineer. I will forever be grateful for it.

After I graduate, I intend to continue my education through graduate school. I aspire to become a mechanical engineer and work in a company that values diversity and strives to make a difference in the world. I know that my hard work hasn’t gone unnoticed by amazing people like Dr. Eugene Carter. It provides me with a sense of belief that people like him are willing to invest in my future and not allowing my minority status to be an obstacle in my path to an engineering degree in a field dominated mostly by men.

AFFORDABLE EDUCATION

CEET SCHOLARSHIPS

CEET offers over 60 engineering and technology scholarships to help make your education more affordable. You only need to fill one application form to be considered for all eligible CEET scholarships. Confirmed incoming students and current students can begin applying after November 15, each year. Early application is recommended.

NIU SCHOLARSHIPS

NIU awards over $13 million in scholarships to current and incoming students, every year. Scholarships are based on merit, talent, service, involvement and financial need. Some scholarships can even be awarded automatically through your application. Priority deadline is November 15 for the upcoming school year. The NIU Scholarship Office is available to help.

FINANCIAL AID

In the 2014-2015 academic year, 84% of NIU students received financial aid. Students receive financial aid based on need, which is determined through a FAFSA (Free Application For Student Aid) every year. The application requires both you and your parent or guardian’s tax information, and you should complete it as soon as possible after January 1. The Financial Aid Office at NIU offers FAFSA Completion Workshops throughout the spring to help you.

AFFORDABLE EDUCATION
MEET BAN

WHYENGINEERING?

I transferred from Rock Valley College. My transfer process was super easy and smooth; everybody was so helpful that I didn’t have any issues. I love CEET because we have great staff, all the professors are always there for students to help us and provide us advice in what course or classes to take. They are open about their门ment to the students. I think CEET is a great school and every problem that we face in the school is solved if we know how to solve it. We learn about how we can solve a problem and change the world.

NEW TRANSFER
ADMISSIONS REQUIREMENTS

To be considered for transfer requirements, you must have completed 24 semester hours of transferable credit by the time you apply. If you have not completed 24 hours, you will need to meet new freshman requirements for admission.

- Be in good standing at the last college or university attended
- 2.0* GPA (with 60+ semester hours of transferable credit)
- Meet the competitive GPA, currently 2.5* (less than 60 hours)

NEW FRESHMAN
ADMISSIONS REQUIREMENTS

- 19 cumulative ACT
- 2.75* GPA or be in the top half of your class
- 23 cumulative ACT
- 2.0 GPA or be in the top two-thirds of your class
- On 4.0 GPA scale

* On 4.0 GPA scale

TRANSFER TO NIU CEET

NIU/CEET has 2+2 Transfer Articulation Agreements with these community colleges to make transferring to CEET both easier and faster.

Black Hawk College, Moline
Carl Sandburg College, Galesburg
City Colleges of Chicago, Chicago
• Richard J. Daley College
• Northerly Island College
• Malcolm X College
• Olive-Harvey College
College of DuPage, Glen Ellyn
College of Lake County, Grayslake
Elgin Community College, Elgin
Heartland Community College, Pekin
Heartland Community College, Normal
Henry Ford Community College, Dearborn
Joliet Junior College, Joliet
Illinois Central College, East Peoria
Illinois Central College, East Peoria
Illinois Valley Community College, Oglesby
Kankakee Community College, Kankakee
Kishwaukee College, Malta
Lake Land College, Mattoon
McHenry County College, Crystal Lake
Moraine Valley Community College, Palos Hills
Moraine Valley Community College, Delta Pathways
Moraine Valley Community College, Palos Hills
Northwest Community College, Chicago
Olive-Harvey College
Prairie State College, Chicago Heights
Rock Valley College, Rockford
South Suburban College, South Holland
Triton Community College, River Grove
Triton Community College, River Grove
Tulsa Community College, El Dorado
Waukesha County College, Sugar Grove

MEET BAN

Major: Industrial & Systems Engineering
Year: Senior
Hometown: Rockford, IL
Graduate, NIU CEET
Transfer from Rock Valley College

APPLY TO NIU
At Northern Illinois University, we offer each student the best of both worlds: the resources and breadth of a large university with the culture, mindset and accessibility of a smaller college. We take a “student-centered” approach that provides the resources, tools and guidance necessary to build a tailored experience that is rewarding and transformative.

When you come to Northern, you have the opportunity to build your own life while you’re here and create the foundation for achieving career success when you graduate.

NORTHERN ILLINOIS UNIVERSITY

Northern Illinois University is located just 65 miles west of Chicago and about an hour from O’Hare International Airport, allowing the benefits of being close to the city while maintaining a college town feel.

Our proximity to Chicago, its suburbs and the Northwest area, offer numerous job, research and internship opportunities including Fermi National Accelerator Laboratory and Argonne National Laboratory, both within one hour from NIU.

The City of DeKalb offers the community atmosphere and affordability of a small town but provides many of the amenities of a larger city including dining, shopping, movie theaters, the Huskie Bus Line and a daily stop on the Greyhound to Chicago.
Are you interested in learning more about what the College of Engineering and Engineering Technology can offer you? Plan a visit to the Engineering Building. You’ll see inside the state-of-the-art labs, meet with faculty and staff to have your questions answered and meet current CEET students. You won’t believe what you will see when you visit!

CONNECT WITH US

SOCIAL MEDIA

NIU Engineering & Technology

NIUCEET

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niuceet.blogspot.com

NIU Engineering

CONTACT US

Handshake
815-753-1442

CSEETinfo@niu.edu

College of Engineering and Engineering Technology, Northern Illinois University

361 Lincoln Road
DeKalb, IL 60115

NIU OPEN HOUSES

The University hosts open houses throughout the year. Attend to get a feel for our residence halls, campus, and the Engineering Building. Tours of CEET are available at every open house event.

2015-2016

Monday, November 16, 2015

Saturday, December 19, 2015

Friday, March 4, 2016*

Friday, March 25, 2016

Friday, April 15, 2016*

*Transfer Open House

To sign up to attend an NIU Open House, visit www.niu.edu/admissions/freshman/visit

INDIVIDUAL VISITS

Are you interested in arranging a one-on-one visit to CEET that works with your specific schedule? Schedule yours today with Tricia: 815-753-9961 or via email at psmaxwell@niu.edu.