

COOPERATIVE EDUCATION

www.coop.neu.edu

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Cooperative education is a key component of a Northeastern University education. The cooperative education curricula leading to the baccalaureate degree generally require five years at Northeastern University. Programs typically consist of a freshman year of two consecutive semesters of full-time study followed by four upperclass years in which students alternate periods of classroom study with six-month cooperative education experiences. At graduation, students in the cooperative education program will have twelve to eighteen months of work experience. All of the colleges except the Bouvé College of Health Sciences also offer a four-year co-op option.

Cooperative education is based on the principle that what students learn in the workplace is a valuable complement to what they learn in the classroom. Studies show that reinforcing classroom learning with job responsibilities increases a student's motivation and self-confidence. Greater interest in academic work develops when students are able to see the link between the co-op experience and classroom study. The academic faculty and cooperative education coordinators have worked together to create Integrated Learning Models that reinforce and leverage the experiences that students have in the classroom and in the workplace.

Co-op students also have opportunities to evaluate career decisions early in their college years, while gaining meaningful work experience before graduation and establishing valuable professional contacts and references. Students also earn experiential learning credit by satisfactorily completing the required components of the cooperative education learning process, and the salaries students earn may help defray a portion of the cost of their education.

Responsibility for all phases of the co-op program rests with the cooperative education faculty. In general, co-op experiences become increasingly challenging and career-specific as students continue their education and acquire greater skills. With permission from their cooperative education coordinator, students may use their co-op period for study abroad or for volunteer work.

International Cooperative Education

The Department of International Cooperative Education works with undergraduate NU students for direct co-op placement outside the United States, including home-country co-ops. Further, the department works with these students and students with “own job” and “experiential and volunteer co-ops” to make sure that all foreign government requirements are met prior to the students’ departure from the United States. The department seeks to support all co-op efforts outside the United States with services special and unique to undergraduates working all around the world, except for the United States, where U.S. and international students are promoted by their assigned co-op coordinators within their own college.

In addition, the department helps to prepare international students for co-op placements in the United States and in their home country.

Co-op Policies

Co-op start and end dates and college-specific policies may be found in the *Co-op Handbook*. Listed here are general policies regarding participation in the cooperative education program.

- Students must maintain the GPA required by their college to qualify for co-op. Students with deficiencies in course work or GPA should arrange a remedial schedule with their academic adviser and co-op faculty member. They will not be permitted to have a co-op assignment until the deficiencies have been eliminated.
- Students must register for co-op just as they register for academic classes. Students register for 12 semester hours of experiential learning credit for fall or spring semester and 6 semester hours of experiential learning credit for each summer half semester.
- Students earn grades of Satisfactory (S), Unsatisfactory (U), or Incomplete (X). Although experiential learning credit is not added to the academic credit hours required for graduation, students’ transcripts reflect their grades for each co-op assignment.
- Students do not pay tuition for co-op.
- Students who are not registered for co-op or for academic course work *will* be withdrawn from the University. Withdrawal may affect eligibility for financial aid, medical insurance, and, for international students, visa status.

UNIVERSITY HONORS PROGRAM

www.honors.neu.edu

The University offers to qualified students a comprehensive Honors Program designed to foster intellectual development and achievement. The program provides numerous academic course options and liaison programs with other campus departments. Entering freshmen are invited to join based on a combination of their high school academic preparation, SAT/ACT scores, and leadership record. Students are also eligible to join as second-semester freshmen or first-semester sophomores

with a 3.400 or better cumulative average. Juniors and seniors may join if they have a faculty member prepared to sponsor their Junior/Senior Honors Project.

The program provides a rich academic experience for students. At the first-year and sophomore levels, selected honors sections are available in place of larger introductory courses. In honors sections, course material is covered more intensively or differently in smaller classes. Honors seminars are offered to sophomores and middlers. These seminars are designed specifically for honors students. Juniors and seniors complete an honors project that typically involves an independent research project or a set of courses designed for upperclass honors students.

Honors students may earn up to three Honors Program distinctions, including Honors Course Distinction, College Honors Project Distinction, and University Honors Program Distinction.

The program offers subsidized cultural opportunities, including theatre, ballet, and sporting events. The honors experience also includes special housing opportunities in Kennedy Hall for first-year students and some apartment-style housing in West Village C for upperclass students. The Honors Program office in 1 Nightingale Hall includes a computer room and lounge.

For more information about the Honors Program curriculum and events, please consult the Web site at www.honors.neu.edu or call the Honors office at 617.373.2333.

ROTC, MILITARY OFFICERS' TRAINING PROGRAM

www.rotc.neu.edu

The Department of Military Science offers the Army Reserve Officers' Training Corps (ROTC) program. The goal of the program is to develop leadership potential in men and women and to prepare them for an Army officer's commission in the military service of the United States. The curriculum teaches principles of personnel management and seeks to develop leadership traits such as teamwork, ready acceptance of responsibility, desire to achieve, self-confidence, and discipline.

Army ROTC Program

DAVID C. NADEAU, LTC, MS

Professor and Chair, Department of Military Science

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INSTRUCTORS

Ted V. Carlin, MSG
 Brian Hollis, MSG
 Brian J. Mullin, MSG

The Army ROTC program is conducted at Northeastern University. For more information, write the Department of Military Science, Northeastern University, 335A Huntington Avenue, Boston, MA 02115, or call 617.373.2372.

Completion of the Army ROTC program may lead to a commission as a second lieutenant in the United States Army, United States Army Reserve, or the Army National Guard. The program consists of the basic course (freshman and sophomore years) and advanced course (middle through senior years). The program does not conflict with co-op schedules.

Enrollment in the basic course is voluntary and is open to all full-time students. However, only cadets formally enrolled in ROTC may participate in leadership labs and other exercises. Students in the basic course do not incur a military obligation. Check with your academic department to ensure credits are accepted.

The advanced course is open to all qualified students who have basic course credit or equivalent military experience, as well as meet the Army's physical, medical, and age requirements. Contracted students (advance course and scholarship) receive a monthly cash stipend while in school. Scholarship students also receive \$20,000 for tuition and a 20 percent discount per year, as well as \$900 for books. Scholarships are merit based.

In addition to ROTC classes, students have the opportunity to achieve an academic minor in leadership. To achieve an academic minor in leadership, one would need to complete their ROTC courses and requirements, take an ethics course, enroll in introduction to leadership studies, and take one elective. See "Leadership Studies" on page 38.

Army Nurse Corps ROTC Program

ROTC provides an opportunity for college nursing students to receive practical, hands-on leadership experience. The courses provide a chance for students to develop management, communication, and decision-making skills. ROTC also provides nursing cadets an opportunity to participate in the Nurse Summer Training Program (NSTP). NSTP is a paid, three-to-four-week, "hands on" clinical elective for Army ROTC nurse cadets. This elective is conducted at more than twenty Army hospitals in the continental United States, Hawaii, and Germany. During the NSTP clinical elective, you receive experience under the direct supervision of a preceptor—an Army Nurse Corps officer who works with the cadet one-on-one.

Air Force and Navy Nurse ROTC Programs

Through a cross-enrolled program with Boston University, students may participate in the Air Force or Navy Nurse ROTC programs.

Requirements for the Air Force program include yearly aerospace studies classes, leadership laboratory classes, and physical fitness training. Mandatory weekly time commitments range from five to seven hours. Once students complete their degree, the Air Force offers a wide variety of career fields from which to choose, including flying opportunities as a pilot, navigator, or weapons controller. The Air Force has opportunities for students of any major.

In addition to the tremendous leadership and management training that Air Force cadets receive, they can also benefit from several scholarship programs. High school seniors can apply for 4- and 3-year scholarships plus fees. The scholarships' range includes full tuition, \$15,000 per year, and \$9,000 per year. Scholarship winners also receive a \$250 to \$400 stipend per month, a \$600 book allowance, and uniforms. Applications for scholarships are due by December 1 of senior year. Freshmen and sophomores already in college can compete for 2-, 3-, and 3.5-year scholarships, some of which cover full tuition while others cover \$15,000 per year. All scholarship winners receive a \$250 to \$400 stipend per month, a \$600 book allowance, and uniforms. Students do not need a scholarship to join ROTC. Meeting physical fitness, medical qualification, and the Air Force Officer Qualifying Test standards are the necessary requirements to join ROTC.

For more information, write the Department of Aerospace Studies, Boston University, 118 Bay State Road, Boston, MA 02215, call 617.353.6316 or 617.353.4705, or visit www.bu.edu/af-rotc.

For information about the Navy ROTC Nurse program, write the Office of the Commanding Officer, NROTC Unit, Boston University, 116 Bay State Road, Boston, MA 02215, or call 617.353.2535.

PHYSICAL EDUCATION AND DANCE

ROBERT S. CURTIN, EDD
Associate Professor and Program Director

The objective of the instructional program in physical education and dance is to motivate participation in physical activity across the life span. Regular physical activity is a vital part of a healthy lifestyle; it prevents disease and enhances the quality of life. For many, college presents the last opportunity to conveniently acquire motor skills. Habits, attitudes, and skills not well established by graduation may never be developed. Physical education and dance faculty believe that within our classes there are opportunities for motor skill development, generating active lifestyle habits, promoting constructive use of leisure time, enhancing mental and emotional health, expanding nutrition and weight control information, and cultural interaction (diversity).

UNIVERSITY-WIDE WRITING REQUIREMENT

The faculty expect all students to become effective writers in their disciplines. To help ensure this, two writing courses are required of all full-time undergraduate students: College Writing and Advanced Writing in the Disciplines.

All freshmen take College Writing, ENG U111. Students whose first language is not English may be placed into Introductory Writing–SOL, ENG U101, and must also complete College Writing–SOL, ENG U102, to satisfy the requirement. Students must earn a grade of C or better in College Writing to satisfy the requirement.

Once students have earned 56 semester hours of academic credit, they are expected to register for the second half of the University-wide writing requirement: Advanced Writing in the Disciplines. Students are encouraged to complete this requirement before they have accrued 96 semester hours. They must earn a C or better in this course to satisfy the requirement. Transfer credit cannot be used to satisfy this requirement.

DIVERSITY REQUIREMENT

Northeastern University requires that all students complete a diversity requirement before graduation. The requirement may be fulfilled by completing a preapproved course or by participation in an activity such as international co-op, study abroad, or diversity training. Each college has developed its own program to satisfy this requirement, so please consult your college requirements for more details.

THE ACADEMIC COMMON EXPERIENCE

In June 1995, Northeastern University adopted the Academic Common Experience (ACE), a new general education model for all undergraduate programs. In ACE, the faculty identified a set of shared general education goals for all students in all majors. The ACE shared goals are:

- **Skills:** Effective thinking, effective communication, information literacy, and interpersonal skills.
- **Contexts:** The natural world, and the social/cultural world.
- **Perspectives:** The historical, the ethical, the aesthetic, and the personal.
- **Connections:** Across disciplines, between the theoretical and the applied, between the academy and the world of work, and between college study and lifelong learning.

The Northeastern faculty, administrators, and students who worked together to create ACE believe that the best education instills a spirit of inquiry, a love of learning, and a habit of reflective thought. It prepares students for the future by enabling them to build on the knowledge they have already acquired. It also helps develop skills and understanding that can be transferred from one academic discipline to another and from the classroom to life experiences.

Course content and course assignments throughout the program of study reflect these shared goals. As students progress through their individual academic and cooperative education programs, progressive and cumulative learning reinforces and broadens understanding and appreciation of these goals, both personally and professionally.

ABOUT SAMPLE CURRICULA

Each major description includes a sample of the curriculum a student might follow to meet degree requirements. These sample curricula are for general information. Course requirements, elective course distribution, and achievement levels vary from program to program, and even from class to class. Consult with your academic advising office, listed below, to make certain you have all the necessary resources before planning your own curriculum. The myPAWS system, available at myneu.neu.edu, can be used to view curricula and progress toward a degree.

College of Arts and Sciences, Dean's Office	100 Meserve
Academic Program Offices	
African-American Studies	132 Nightingale
American Sign Language– English Interpreting	405 Meserve
Architecture	151 Ryder
Behavioral Neuroscience	125 Nightingale
Biochemistry	134 Mugar
Biology	134 Mugar
Chemistry and Chemical Biology	102 Hurtig
Cinema Studies	225 Holmes
Communication Studies	101 Lake
Earth and Environmental Sciences	14 Holmes
Economics	301 Lake
Education	50 Nightingale
English	406 Holmes
Environmental Studies	14 Holmes
History	249 Meserve
Human Services	587 Holmes
Interdisciplinary Studies	9 Holmes
International Affairs	315 Meserve
Journalism	102 Lake
Linguistics	563 Holmes
Mathematics	567 Lake
Modern Languages	400 Meserve
Multimedia Studies	
Music concentrations	351 Ryder
Visual arts concentrations	239 Ryder
Music	351 Ryder
Philosophy and Religion	373 Holmes
Physics/Applied Physics/ Biomedical Physics	111 Dana
Political Science	301 Meserve
Psychology	125 Nightingale
Sociology and Anthropology	500 Holmes
Theatre	337 Ryder
Visual Arts	239 Ryder

Bouvé College of Health Sciences	120 Behrakis
College of Business Administration	250 Dodge
College of Computer and Information Science	202 West Village H
College of Criminal Justice	204 Churchill
College of Engineering	220 Snell
School of Engineering Technology	120 Snell
School of General Studies	250 Ryder
School of Technological Entrepreneurship	416 Columbus Place

Special Notes

- One semester-hour of credit is equal to fifty minutes of instruction per week, plus two hours of preparation.
- The Office of the Registrar, 120 Hayden Hall, maintains the official record for all courses. In the event of error in any publication, the academic record will reflect the correct semester-hours applicable to any degree requirement.
- On occasion, course titles change, while the course number remains the same. Despite such title changes, the course is still considered to be the same course. Students who have taken the course under the old title and then take the course again under the new title are considered to have repeated the course.

UNDERGRADUATE COURSE NUMBERING SYSTEM

Every semester course number at Northeastern University consists of three parts:

- A two- or three-letter department code
- A single-letter code, most commonly U indicating an undergraduate course or G indicating a graduate course
- A three-digit number

For example, in the course number ECN U115, ECN is the department code, U indicates an undergraduate course, and 115 is the three-digit number.

For undergraduate courses, the three-digit number indicates the level of the course as follows:

001–099	Basic/preparatory
100–299	Introductory
300–499	Intermediate
500–699	Advanced
700–799	Research, thesis, capstone
900–999	Special course work (directed study, independent study, special topics, seminar, workshop, or practicum)

UNDERGRADUATE DEGREES

Listed below are the degrees conferred by the undergraduate full-time day colleges at Northeastern University.

College of Arts and Sciences

Bachelor of Arts
Bachelor of Science

Bouvé College of Health Sciences

Bachelor of Science
Bachelor of Science in Nursing
Bachelor of Science in Rehabilitation Science
Doctor of Pharmacy (six-year program)
Doctor of Physical Therapy (six-year program)

College of Business Administration

Bachelor of Science in Business Administration
Bachelor of Science in International Business

College of Computer and Information Science

Bachelor of Arts in Computer Science
Bachelor of Science in Computer Science
Bachelor of Science in Information Science
Bachelor of Science (dual majors only)

College of Criminal Justice

Bachelor of Science

College of Engineering

Bachelor of Science in Chemical Engineering
Bachelor of Science in Civil Engineering
Bachelor of Science in Computer Engineering
Bachelor of Science in Electrical Engineering
Bachelor of Science in Industrial Engineering
Bachelor of Science in Mechanical Engineering

School of Engineering Technology

Bachelor of Science in Engineering Technology

MAJORS AND CONCENTRATIONS

Listed below are the majors and, where applicable, concentrations offered by the undergraduate full-time day colleges at Northeastern University. In some cases, the academic area under which the major is listed in this catalog is indicated parenthetically.

College of Arts and Sciences

African-American Studies
American Sign Language
Anthropology, Cultural (*listed under* Sociology and Anthropology)
Applied Physics (*listed under* Physics)

Architecture
 Art (*listed under* Visual Arts)
 Concentration in Animation
 Concentration in Photography
 Behavioral Neuroscience
 Biochemistry
 Biology
 Concentration in Marine Biology
 Biomedical Physics (*listed under* Physics)
 Chemistry
 Communication Studies
 Concentration in Media Studies
 Concentration in Organizational Communication
 Concentration in Public Communication
 Cultural Anthropology (*listed under* Sociology and Anthropology)
 Earth Science (*listed under* Earth and Environmental Sciences; pending Trustees' approval)
 Economics
 English
 Environmental Geology (*listed under* Earth and Environmental Sciences)
 Environmental Studies (*listed under* Earth and Environmental Sciences)
 French (*listed under* Modern Languages)
 Geology (*listed under* Earth and Environmental Sciences)
 Graphic Design (*listed under* Visual Arts)
 History
 Concentration in Public History
 Human Services
 International Affairs
 Journalism
 Languages, French (*listed under* Modern Languages)
 Languages, Spanish (*listed under* Modern Languages)
 Linguistics
 Mathematics
 Multimedia Studies
 Concentration in Animation
 Concentration in Graphic Design
 Concentration in Music Technology
 Concentration in Photography
 Music
 Concentration in History and Analysis
 Concentration in Music Industry
 Concentration in Music Technology
 Philosophy (*listed under* Philosophy and Religion)
 Concentration in Law and Ethics
 Concentration in Religious Studies
 Physics
 Physics, Applied (*listed under* Physics)
 Physics, Biomedical (*listed under* Physics)
 Political Science
 Concentration in International and Comparative Politics
 Concentration in Law and Legal Issues
 Concentration in Public Policy and Administration
 Psychology

Sociology (*listed under* Sociology and Anthropology)
 Spanish (*listed under* Modern Languages)
 Theatre
 Concentration in Performance
 Concentration in Production

Dual Majors

American Sign Language and Human Services (*listed under* American Sign Language)
 American Sign Language and Psychology (*listed under* American Sign Language)
 American Sign Language and Theatre (*listed under* American Sign Language)
 Biology and Geology (*listed under* Biology)
 Cinema Studies and Communication Studies (*listed under* Cinema Studies)
 Cinema Studies and English (*listed under* Cinema Studies)
 Cinema Studies and Journalism (*listed under* Cinema Studies)
 Cinema Studies and Modern Languages (*listed under* Cinema Studies)
 Cinema Studies and Philosophy (*listed under* Cinema Studies)
 Cinema Studies and Theatre (*listed under* Cinema Studies)
 Computer Science and Biology (*listed under* Computer and Information Science)
 Computer Science and Cognitive Psychology (*listed under* Computer and Information Science)
 Computer Science and Mathematics (*listed under* Computer and Information Science)
 Computer Science and Physics (*listed under* Computer and Information Science)
 Electrical Engineering and Physics (*listed under* Electrical and Computer Engineering)
 Environmental Geology and Chemistry (*listed under* Earth and Environmental Sciences)
 Environmental Geology and Environmental Studies (*listed under* Earth and Environmental Sciences)
 Environmental Geology and Mathematics (*listed under* Earth and Environmental Sciences)
 Environmental Geology and Physics (*listed under* Earth and Environmental Sciences)
 Geology and Chemistry (*listed under* Earth and Environmental Sciences)
 Geology and Mathematics (*listed under* Earth and Environmental Sciences)
 Geology and Physics (*listed under* Earth and Environmental Sciences)
 Linguistics and English (*listed under* Linguistics)
 Linguistics and Psychology (*listed under* Linguistics)
 Physics and Philosophy (*listed under* Physics)

Bouvé College of Health Sciences

Athletic Training
 Cardiopulmonary and Exercise Sciences
 Concentration in Exercise Physiology
 Clinical Exercise Physiology (*listed under* Cardiopulmonary and Exercise Sciences)

Health Science
 Medical Laboratory Science
 Nursing
 Pharmacy
 Physical Therapy
 Speech-Language Pathology and Audiology

College of Business Administration

Concentrations

Accounting
 Entrepreneurship and New Venture Management
 Finance
 Human Resources Management
 International Business (BSIB only)
 Management
 Management Information Systems
 Marketing
 Supply Chain Management

College of Computer and Information Science

Computer Science
 Information Science

Dual Majors

Computer Science and Biology (*listed under* Computer and Information Science)
 Computer Science and Cognitive Psychology (*listed under* Computer and Information Science)
 Computer Science and Information Science (*listed under* Computer and Information Science)
 Computer Science and Mathematics (*listed under* Computer and Information Science)
 Computer Science and Physics (*listed under* Computer and Information Science)

College of Criminal Justice

Criminal Justice

College of Engineering

Chemical Engineering
 Civil Engineering (*listed under* Civil and Environmental Engineering)
 Computer Engineering (*listed under* Electrical and Computer Engineering)
 Electrical Engineering (*listed under* Electrical and Computer Engineering)
 Electrical/Computer Engineering (*listed under* Electrical and Computer Engineering)
 Industrial Engineering (*listed under* Mechanical and Industrial Engineering)
 Mechanical Engineering (*listed under* Mechanical and Industrial Engineering)

Dual Major

Electrical Engineering and Physics (*listed under* Electrical and Computer Engineering)

School of Engineering Technology

Computer Engineering Technology
 Electrical Engineering Technology
 Mechanical Engineering Technology

MINORS

Listed below are the minors offered by the undergraduate full-time day colleges at Northeastern University. In some cases, the academic area under which the minor is listed in this catalog is indicated parenthetically.

College of Arts and Sciences

African-American Studies
 Animation (*listed under* Visual Arts)
 Anthropology, Cultural (*listed under* Sociology and Anthropology)
 Architectural History (*listed under* Architecture)
 Art (*listed under* Visual Arts)
 Biology
 Biology, Marine (*listed under* Biology)
 Chemistry
 Cinema Studies
 Communication Studies
 Cultural Anthropology (*listed under* Sociology and Anthropology)
 East Asian Studies (*listed under* Interdisciplinary Minors)
 Economics
 Education, Elementary (*listed under* Education)
 Education, Secondary (*listed under* Education)
 Elementary Education (*listed under* Education)
 English Literature (*listed under* English)
 English Writing (*listed under* English)
 Environmental Geology (*listed under* Earth and Environmental Sciences)
 Environmental Science (*listed under* Earth and Environmental Sciences)
 Environmental Studies (*listed under* Earth and Environmental Sciences)
 Ethnomusicology (*listed under* Music)
 French (*listed under* Modern Languages)
 Geology (*listed under* Earth and Environmental Sciences)
 Graphic Design (*listed under* Visual Arts)
 History
 Human Services
 International Affairs
 Jewish Studies (*listed under* Interdisciplinary Minors)
 Journalism
 Languages, French (*listed under* Modern Languages)
 Languages, Spanish (*listed under* Modern Languages)

Latino, Latin American, and Caribbean Studies (*listed under Interdisciplinary Minors*)
 Law, Policy, and Society (*listed under Interdisciplinary Minors*)
 Leadership Studies (*listed under Interdisciplinary Minors*)
 Linguistics
 Literature, English (*listed under English*)
 Marine Biology (*listed under Biology*)
 Marine Studies (*listed under Interdisciplinary Minors*)
 Mathematics
 Middle East Studies (*listed under Interdisciplinary Minors*)
 Music
 Music Industry (*listed under Music*)
 Music Performance (*listed under Music*)
 Music Theatre (*listed under Music*)
 Philosophy (*listed under Philosophy and Religion*)
 Photography (*listed under Visual Arts*)
 Physics
 Political Science
 Psychology
 Religious Studies (*listed under Philosophy and Religion*)
 Secondary Education (*listed under Education*)
 Sociology (*listed under Sociology and Anthropology*)
 Spanish (*listed under Modern Languages*)
 Technical Communication (*listed under English*)
 Theatre
 Urban Studies (*listed under Interdisciplinary Minors*)
 Women's Studies (*listed under Interdisciplinary Minors*)
 Writing, English (*listed under English*)

Bouvé College of Health Sciences

Exercise Physiology (*listed under Cardiopulmonary and Exercise Sciences*)
 Health Science
 Hematology (*listed under Medical Laboratory Science*)
 Immunohematology (*listed under Medical Laboratory Science*)
 Immunology (*listed under Medical Laboratory Science*)
 Medical Laboratory Chemistry (*listed under Medical Laboratory Science*)
 Microbiology (*listed under Medical Laboratory Science*)
 Respiratory Care (*listed under Cardiopulmonary and Exercise Sciences*)
 Toxicology

College of Business Administration

Business Administration

College of Computer and Information Science

Computer Science
 Information Science

College of Criminal Justice

Criminal Justice

College of Engineering

Biochemical Engineering (*listed under Chemical Engineering*)
 Biomedical Engineering (*listed under Electrical and Computer Engineering*)
 Computer Engineering (*listed under Electrical and Computer Engineering*)
 Electrical Engineering (*listed under Electrical and Computer Engineering*)
 Industrial Engineering (*listed under Mechanical and Industrial Engineering*)
 Materials Science and Engineering (*listed under Interdisciplinary Minors*)

School of Engineering Technology

Computer Engineering Technology
 Electrical Engineering Technology
 Mechanical Engineering Technology

School of Technological Entrepreneurship

Technological Entrepreneurship