Engineering and Engineering Technology Transfers

The College of Engineering, Technology, and Architecture (CETA) at the University of Hartford offers transfer admission to qualified candidates completing the engineering science or technological studies pathway through the College of Technology (COT). Students should follow one specified COT program for best transferability of credit. Visit the College of Technology web site at http://www.commnet.edu/services/college_of_tech.asp

Visit the University of Hartford web site at www.hartford.edu/ceta/transfer

Engineering Science Pathway majors may choose majors in:
- Acoustical Engineering and Music (B.S.E.)
- Biomedical Engineering (B.S.E.)
- Civil Engineering (B.S.C.E.)
- Environmental Concentration
- Computer Engineering (B.S.Comp.E.)
- Electrical Engineering (B.S.E.E.)
- Mechanical Engineering (B.S.M.E.)
- Acoustics Concentration
- Energy Engineering and Sustainable Design Concentration
- Manufacturing Concentration

College of Technology
ENGINEERING SCIENCE PATHWAY
To University of Hartford

Engineering Technology majors may choose majors in:
- Architectural Engineering Technology (B.S.)
- Audio Engineering Technology (B.S.)
- Computer Engineering Technology (B.S.)
- Electronic Engineering Technology (B.S.)
- Mechanical Engineering Technology (B.S.)

College of Technology
ENGINEERING TECHNOLOGY PATHWAY
To University of Hartford

An individualized transfer evaluation will be completed for every applicant. Once the transfer evaluation is completed and submitted to the Office of Admission, a tracking sheet will be prepared to define all courses required to complete the degree program at the University of Hartford.

Accreditation

All programs in the College of Engineering, Technology, and Architecture are licensed and accredited by the State of Connecticut Board of Higher Education. Additionally, the engineering undergraduate programs in Aoustical Engineering & Music, Biomedical, Civil, Computer, Electrical and Mechanical are accredited by the Engineering Accreditation Commission (EAC) of the Accreditation Board for Engineering and Technology (ABET). While the engineering technology programs in Architecture, Electronics, and Mechanical are accredited by the Technology Accreditation Commission (TAC) of ABET. http://www.abet.org

COT Programs may be found at:
- Asnuntuck Community College
- Capital Community College
- Gateway Community College
- Housatonic Community College
- Manchester Community College
- Middlesex Community College
- Naugatuck Valley Community College
- Northwestern CT Community College
- Norwalk Community College
- Quinebaug Valley Community College
- Three Rivers Community College
- Tunxis Community College

University of Hartford
College of Engineering, Technology, and Architecture
200 Bloomfield Avenue
United Technologies Hall
West Hartford, CT 06117

TRANSFER INQUIRIES
transfer@hartford.edu
860-768-4339
www.hartford.edu/ceta/transfer

Are you interested in continuing your education beyond your Associate Degree?
Transfer to the University of Hartford ~
The Connecticut College of Technology and the College of Engineering, Technology, and Architecture have signed a new Transfer Agreement

Plan to earn your Baccalaureate Degree
ENGINEERING
The five central engineering disciples offered at CETA are Biomedical, Civil, Computer, Electrical and Mechanical. Transfer students from COT will be well prepared for the demands of applying math and science to solve problems in transportation, electronics, energy systems, manufacturing, space technologies, and more. Our modern society needs more skilled engineers. They will assume key professional roles in business, industry, government, and education often leading to leadership positions. A baccalaureate degree may be your next goal as a COT graduate.

ENGINEERING TECHNOLOGY
A strong background in math, science, communication skills, and a practical hands-on approach are needed to be prepared for professional careers as an engineering technologists. Audio, Computer, Electronic, and Mechanical engineering technology graduates become members of technological design teams. COT graduates will further their intellectual curiosity for how things work and acquire the technical excellence, reasoning ability, interpersonal skills, understanding of ethics and the application of technology in our contemporary society.

TRANSFER TO THE UNIVERSITY OF HARTFORD
Transfer students may enjoy all of the activities and benefits of the University. Clubs and organizations, on campus housing, sports center, intramural and varsity sports, tutoring services, career services, social and cultural activities, and more are available to any University of Hartford students. Students are also encouraged to join a professional organization associated with their discipline and will find various chapters on campus. Students will find both day and evening courses and opportunities to complete a minor within CETA or possibly at one of the other six schools and colleges at the University.

Our faculty hold terminal degrees in their field and maintain industrial contacts to enhance the classroom experience with real world applications. Students are assigned a faculty advisor upon enrolling in a CETA degree program.

Entering CETA following your associate degree through COT will allow for the maximum number of credits applied towards an engineering or engineering technology B.S. degree program.

ARCHITECTURAL ENGINEERING TECHNOLOGY
Students in architectural engineering technology are prepared for a variety of professional careers in the design and building industries. Math, basic science, design and structures combine with communication and general education courses to prepare the graduate for continued education in architecture or entry into architectural, engineering, or construction management firms.

CETA INTERNSHIP PROGRAM
Internships provide the opportunity for academic education along with practical experience in industry. Eligible transfer students may participate in CETA Internship Program after one semester of full-time study and junior standing.

WHAT DO I DO NOW?
Focus on earning an associate degree in engineering or engineering technology in the discipline of your choice. Work with your community college advisor to identify the University of Hartford degree program for your 4 year baccalaureate degree. Also, let the COT Site Coordinator at your institution know you are interested in applying to the University of Hartford. Visit us online at www.hartford.edu/transfer or contact us via e-mail or telephone. See contact information below.

ON-CAMPUS HOUSING
Transfer students may live in on campus housing though it is not required.

APPLICATION
A minimum of 2.5 GPA is required for admission. A grade of C– or better is required for a course to transfer to the University of Hartford. Apply for admission approximately 6 months prior to your anticipated start at the University of Hartford. All of your college transcripts will be required regardless of the institution in which you completed the course.

FINANCIAL AID AND SCHOLARSHIPS
The University awards merit and need-based financial aid. Each president of a CT Community College may nominate up to three students with a minimum of 3.30 GPA for the President-to-President scholarship. The FAFSA should be filed by February 1st for need-based and merit awards.