NCCER (The National Center for Construction Education and Research) develops standardized construction and maintenance curriculum and assessments with portable credentials. These NCCER credentials may transfer into any of Capitol Tech’s bachelor programs as elective credit.

NCCER and Capitol Technology University have a Maryland Higher Education Commission (MHEC) reviewed and approved agreement for NCCER credential completers to have their credential evaluated for technical elective credit.

The number of technical elective credit hours from NCCER programs may not exceed 42 credits. Students from accredited 2-year or 4-year institutions may transfer additional credits. However, a maximum of 70 credits can be transferred from a combination of NCCER and 2-year institutions.

A minimum of 30 credit hours must be completed from Capitol Technology University to obtain any baccalaureate degree regardless of the total amount of credit transferred in towards the degree.

For all NCCER Certifications, one (1) semester hour of credit will be awarded for a minimum of fifteen (15) hours of NCCER approved training where each hour is composed of fifty (50) minutes of actual class time, exclusive of registration, study days, and holidays, when supervision is assured and learning is documented. One (1) semester hour of credit will also be awarded for a minimum of thirty (30) hours of NCCER approved training where each hour is composed fifty (50) minutes each of supervised laboratory time, exclusive of registration, study days, and holidays, when supervision is assured and learning is documented.

Why Capitol Tech?

Our faculty are working professionals in the field. These subject matter experts apply their knowledge on a daily basis and are up to speed on emerging developments.

Over 80% of Capitol’s B.S. graduates receive a job offer with a competitive salary within 6 months of graduation.

65% of Capitol’s undergraduate population is from underrepresented student populations (ethnic minority or women in STEM).
Capitol, an independent, non-profit university, is regionally accredited by the Middle States Commission on Higher Education.

ON-CAMPUS BACHELOR’S DEGREES

Astronautical Engineering
Computer Engineering
Computer Engineering Technology
Computer Science
Cyber Analytics
Cybersecurity
Data Science
Electrical Engineering
Electronics Engineering Technology
Engineering Technology
Information Technology
Management of Cyber and Information Technology
Mechatronics Engineering
Mechatronics and Robotics Engineering Technology
Software Engineering
Technology and Business Management
Unmanned and Autonomous Systems

ONLINE BACHELOR’S DEGREES

Construction IT & Cybersecurity
Construction Management & Critical Infrastructure
Construction Safety
Counterterrorism
Cybersecurity
Facilities Management & Critical Infrastructure
Professional Trades Administration

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www.captechu.edu/degrees-and-programs/bachelors-degrees

LOCATED BETWEEN WASHINGTON D.C. AND BALTIMORE, MD

The Baltimore/Washington D.C. area has one of the largest concentrations of high-tech companies, defense contractors, and government agencies in the United States, making it easier to find internships and high-paying jobs.