2019-2020 TTC Catalog - Engineering and Construction

TTC's Division of Engineering and Construction provides programs addressing the needs of the engineering, manufacturing, electrical and construction industries. Not only are jobs in these sectors considered high demand; they are also high wage positions. Associate degrees and certificates are offered in the areas of engineering transfer, engineering technology, electrical line work, residential electrician, automation technology, and horticulture technology. Engineering Technology programs include Electronics, Mechanical and Civil engineering technology. Engineering transfer areas include Construction, Electrical, Mechanical and Civil engineering which contain courses that transfer to several four-year engineering institutions. The 2+2 agreement with The Citadel allows students to take their entire first two years of an engineering bachelor's degree at TTC, then transfer to The Citadel to complete their degree. Students interested in any of the division's programs should enjoy science and math, and should have a curious mind. Students will learn from experienced professionals in an industrial setting where equipment/instrument use and safety are emphasized.

Associate Degree

Civil Engineering Technology

Electronics Engineering Technology

General Technology - Electrical Line Worker Technology

General Technology - Electrician - Industrial and Construction

General Technology - Engineering Design Graphics

General Technology - Mechatronics

Horticulture Technology

Mechanical Engineering Technology

Certificate

Advanced Automation - Mechatronics

Arboriculture Management

Architectural Drafting

Athletic Field Maintenance

Basic Electronic Journeyman I

Civil Drafting

Civil Engineering - Transfer to The Citadel

Computer Aided Design I

Computer Aided Design II

Construction Engineering Transfer - The Citadel

Construction Management

Edible Crops

Electrical Drafting

Electrical Engineering Transfer -The Citadel

Electrical Line Worker - Advanced

Electrical Line Worker - Third Class

Electrician - Automated Controls

Electrician - Construction

Electrician - Industrial

Engineering Assistant - Engineer Pathway

Engineering Assistant - Technician Pathway

Golf Course Maintenance

Horticultural Sustainability

Landscape Design

Landscape Management

Mechanical Drafting

Mechanical Engineering Transfer - The Citadel

Surveying