

ARCHITECTURAL TECHNOLOGY



The Architectural Technology curriculum will prepare you to assist architects, engineers, and construction professionals in developing plans and related documentation for residential and commercial projects (in both the private and public sectors). This includes instruction in architectural drafting, computer-assisted drafting, building information modeling, construction materials and methods, environmental systems, codes and standards, structural principles, planning, graphics, and presentation.



SEATED



HYBRID

ENROLL TODAY!

aet.waketech.edu



@waketech_arch

ARCHITECTURAL TECHNOLOGY



AAS PROGRAMS

Architectural Technology (A40100)



CERTIFICATE PROGRAMS

Architectural CAD (C40100A)

Building Information Modeling (BIM) (C40100B)

Architectural Construction Technology (C40100H)

Architectural Graphics (C40100J)

Architectural Building Design (C40100I)



JOB OPPORTUNITIES

Graduates will find career opportunities within the architectural, engineering, and construction professions, as well as positions in industry and government. Opportunities for employment exist as Level I Designers, Architectural Design Technicians, and BIM Designers, Technicians, and Project Managers within Architectural Firms and Engineering and Construction companies. Architecture professionals spend much of their time in offices working on Construction documents, but also work and consult with engineers and other allied professionals. They are often on job sites and meeting with clients to ensure progress on projects run smoothly.

8%

PROJECTED JOB GROWTH

Employment of architects is projected to grow 8 percent from 2018 to 2028, faster than the average for all occupations. With a high number of students graduating with degrees in architecture, strong competition for internships and jobs is expected.

aet.waketech.edu