

CONSTRUCTION MANAGEMENT TECHNOLOGY



The Construction
Management Technology
program is for those seeking
a career in construction
management. These positions
may include project manager,
superintendents, estimator or foreman.

Course work includes print reading, safety, planning and scheduling, estimating, cost control, productivity, human relations, and building codes.

Graduates should qualify for entry-level positions in the field of construction management. These construction projects range from simple residential structures to more complex commercial buildings, heavy construction which include roads, bridges, airports and other large-scale projects.





SEATED HYRDIC

ENROLL TODAY! aet.waketech.edu



CONSTRUCTION MANAGEMENT TECHNOLOGY





Construction Management Technology (A35190)



Basic (C35190C)

Basic Construction Estimating (C35190D) Construction Safety Management (C35190E)



JOB OPPORTUNITIES

The construction industry is part of the third-largest sector of employment providers in the United States. Construction activity is always being planned or performed, from highways, bridges, and infrastructure to commercial and residential remodeling. Upon graduation students may seek positions with small or large firms, government, and private agencies as assistant project managers, assistant project engineers, assistant superintendents, project estimators, field technicians, building inspectors, general contractors, crew foreman, and other positions requiring skills and knowledge in various aspects of the industry.

26%

PROJECTED JOB GROWTH

Employment of construction managers is projected to grow 10 percent from 2018 to 2028, faster than the average for all occupations. Construction managers are expected to be needed to oversee the anticipatted increase in construction activity over the coming decade.

aet.waketech.edu