

BTEC COURSES

Diploma in Civil Engineering: This program equips students with the knowledge and skills needed to design, construct, and maintain civil infrastructure. From bridges to roads, you'll delve into structural analysis, materials science, and project management.

Diploma in Construction: Dive into the intricacies of construction management, site planning, and safety protocols. Learn how to oversee construction projects, coordinate resources, and ensure quality workmanship.

Built Environment and Civil Engineering: Explore the intersection of architecture, urban planning, and civil engineering. Understand how the built environment impacts communities and how sustainable practices can shape our cities.

Certificate in Construction: For those seeking specialized skills, the certificate program focuses on practical aspects of construction. Whether it's carpentry, plumbing, or electrical work, this program prepares you for hands-on roles in the industry.



GET IN TOUCH



Anguilla Community College
Long Path, Anguilla
(264) 498 8395 / 497 2538
acc.edu.ai / info@acc.edu.ai



TECHNICAL STUDIES – CONSTRUCTION



 **AXACOLLEGE**
ANGUILLACOMMUNITYCOLLEGE

ASSOCIATE OF SCIENCE – INDUSTRIAL TECHNOLOGY * CAPE

Industrial Technology is the study that applies engineering and technology principles in the improvement of production, manufacturing and service. The Associate of Science – Industrial Technology prepares candidates to enter various field of engineering after completing a minimum of two years of study. It provides the opportunity for candidates to pursue further study to enable careers in areas such as architectural design, mechanical design, industrial engineering, industrial management, distribution and logistics, engineering graphics, industrial engineering information and computer technology, contour crafting, automated engineering system, health information technology and bio- process manufacturing, 3D architecture, automation auditing, supply chain engineering, cost estimation, surveying, health and safety engineering, management analysis, process engineering, aviation, corporate value consultancy, architecture and drafting and driverless technology and aviation.

GENERAL EDUCATION REQUIREMENTS

Caribbean Studies
Communication Studies
Integrated Mathematics

CORE COURSES

Building and Mechanical Engineering Drawing Unit 1 Building and Mechanical Engineering Drawing Unit 2 Electrical and Electronic Engineering Technology Unit 1 Electrical and Electronic Engineering Technology Unit 2

ADJUNCT/SUPPORTING COURSES

Choose one CAPE® Unit from Humanities and Fine Arts
Choose one CAPE® Unit from Social and Behavioural Sciences OR Natural, Physical Sciences and Technology

ELECTIVE

Choose one Unit from any other CAPE® syllabus

ACC *FOR EVERY BODY.*

ACC's dedication to accessible learning, involved faculty, and modern facilities guarantees students a comprehensive education. Graduates of these programs will make a positive impact on Anguilla's construction sector growth and development.

