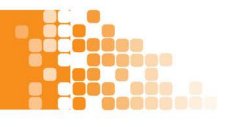


# Engineering Technologies



## Credit Programs

P	ro	aı	ra	m

## ARCHITECTURAL TECHNOLOGY

- Associate in Applied Science Degree (AAS), Certificate
- AAS Day Program: 5 semesters, including 1 summer term
- *Certificate Program Sustainable Design:* 2 semesters
- Admission Cycle: AAS every semester with prerequisites;
  Certificate fall and spring
- Maximum Number Admitted Annually: 20

### **Career Description**

The architectural technology program trains individuals for employment in the field of architecture, construction and CAD related industries. Graduates may choose to pursue an advanced degree.

#### Careers Available

Architectural or engineering technician, construction supervision and management, building materials sales, residential designer, building inspector, zoning officer and real estate development.

#### **Entry-Level Salary**

\$25,000 - \$47,000/yr.

## **Course of Study**

Coursework involves CAD computer applications, construction materials and methods, sustainable/green design and construction, zoning and building codes, residential and commercial construction documents, site planning, structures for architecture, environmental systems, architectural presentations and portfolio design and architectural history.

## Recommended Courses and Skills

Arts, math and communication related courses are recommended.

### Helpful Personal Attributes

Good analytical, problem solving, and time management skills, inquisitive, creative, and good research skills. Ability to work individually and as a member of a team, good communication skills: written and verbal. Good sketching and computer skills.

#### **Program Contact**

If you would like additional information about the Architectural Technology Program, contact Todd Shoaf, Program Coordinator, at 336.757.3311 or mshoaf@forsythtech.edu.

#### How To Get Started

You may pick up an application at the Admissions Office, 123 Allman Center on the Forsyth Tech Main Campus, 2100 Silas Creek Parkway in Winston-Salem. You may also request an application by calling 336.734.7253, or you may apply online at www.forsythtech.edu.