

# Architectural Engineering Technology

# Architectural Design



## **AAS**

## **ACADEMIC MAP**

This program is not designed to transfer.

2018-2019



FIRST SEMESTER	Notes	Credits	MC
ARCH1124 Architectural Drawing		3	
CCET1010 Surveying 1 and Lab		4	
ENGL1010 English Comp I		3	
INET1004 Technical Computer Appl	Coreq: ENTC1124 May sub CENT1310	3	<b>*</b>
MATH1740 Algebra & Trig I	See General Advising Notes	3	

SECOND SEMESTER	Notes	Credits	MC
ARCH1244 Materials and Methods		3	
ARCH2644 Computer Aided Drawing		3	
PICK ONE: Technical Elective	See General Advising Notes	3	
MATH1750 Algebra & Trig II	Prereq:MATH 1740 with a C or better	3	
PHYS2010 Non-Calculus Physics I	Prereq: MATH1740	4	

### SEMESTER CREDITS 16

THIRD SEMESTER	Notes	Credits	MC
ARCH1224 Commercial Drawings #	Prereq: ARCH 2644	3	
ARCH2714 Mechanical Equipment	Prereq: ARCH 1244	3	
CCET2204 Statics & Strength of Materials	Prereq: MATH 1740	3	
CCET2623 Concrete Technology & Lab		3	
PICK ONE: Humanities/Fine Art		3	

#### SEMESTER CREDITS 15

FOURTH SEMESTER	Notes	Credits	MC
ARCH2744 Architectural Design	Prereq: ARCH 2644	4	
ARCH2824 Construction Esimates	Prereq: ARCH 1244	3	
PICK ONE: Social/Behavioral Sciences		3	
PICK ONE: General Education		3	

To stay on track, these courses must be taken in order.

SEMESTER CREDITS 13 PROGRAM CREDITS 60



## Milestone Courses

Based on prior students' experience, students who do well in these courses are more likely to graduate on time in this program.

ARCH2644 Computer Aided Drawing MATH1740 Algebra & Trigonometry

## **General Advising Notes**

If Student needs to take Math learning support then MATH1740 has prerequisite of MATH0100 and MATH1000

Technical Electives Choices:
ARCH2735 Building Codes
ARCH2736 Principles of Construction
ARCH2844 Advanced AutoCAD
ARCH2845 AutoCAD and GIS
CCET2123 Construction Planning,
Equipment, and Methods and Lab
CCET2614 Structural Design and Lab

ENGL1010 and ENGL0810 ACAD1100 and READ0810 MATH0530 and MATH1530

## Helpful Hints

#### 15 to FINISH

Take 15 credit hours a semester to finish your degree in two years.

All architectural engineering technology majors should complete Architectural Construction Fundamentals certificate first.

Technical courses should be taken before general education courses. Technical courses may be offered only once a year, while general education courses every semester.

### **Contact Information**

Phone: 901-333-4150

Email: architecture@southwest.tn.edu

For full catalog: catalog.southwest.tn.edu