

Computer Engineering Technology

ACADEMIC MAP

This program is not designed to transfer.

2018-2019



FIRST SEMESTER	Notes	Credits	MC
CENT1310 Computer Systems & Software		3	
EETC1313 DC Circuits	Prereq: ENTC1114 & ENTC1124	3	
PICK ONE: Technical Elective	For TC: ENTC1114 or ENTC1124	3	
MATH1740 Algebra & Trigonometry I 🛭		3	
ENGL1010 English Comp I		3	

SEMESTER CREDITS 15

SECOND SEMESTER	Notes	Credits	MC
CENT1320 Programming for Technicians #	Prereq: CENT1310	3	(
EETC1331 Digital Fundamentals	Prereq: ENTC1114 & ENTC1124	3	
EETC1321 Electronics I	Prereq: ENTC1114 & ENTC1124	3	
PHYS2010 Non-Calculus Physics I	Prereq: MATH1740	4	
MATH1750 Algebra & Trigonometry II	Prereq: MATH1740 (C or higher)	3	

SEMESTER CREDITS 16

THIRD SEMESTER	Notes	Credits	MC
CENT2310 Microcontroller Systems I 🛭	Fall Prereq: CENT1320 & EETC1331	3	
CENT2330 Digital Communication Systems	Fall Prereq: EETC1331	3	
EETC1314 AC Circuits	Prereq: EETC1313 & MATH1740	3	
ENST1313 CAD for Electronics	Prereq: ENTC1114	3	
COMM2025 Fund of Comm		3	

SEMESTER CREDITS 15

FOURTH SEMESTER	Notes	Credits	MC
CENT2320 Microcontroller Systems II #	Spring only Prereq: CENT2310	3	
CENT2340 Computer Networks & Systems	Spring only Prereq: EETC1331	3	
CITC1320 A+ Hardware & Software	Can be taken earlier to complete TC	3	
PICK ONE: Humanities/Fine Arts		3	
PICK ONE: Social/Behavioral Sciences		3	

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

SEMESTER CREDITS 15 PROGRAM CREDITS 61





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

CENT1320 - Programming for Technicians

EETC1331 - Digital Fundamentals

General Advising Notes

- \bullet Take CENT1320 & EETC 1331 in the first year.
- •Suggested Technical Electives: ENTC1114, ENTC1124, ETEC2302, EETC2331, EETC2350, PHYS2020.
- •Industrial Computer Fundamentals TC (TCCF): 1st sem: ENTC1114, ENTC1124, CENT1310 2nd sem: CENT1320, EETC1331, CITC1320 These courses are embedded within the AAS except for ENTC1124 and ENTC1114. ENTC1124 may be substituted in the TC with any higher-level math course, such as MATH1740.
- •ENTC1114 can be substituted in the TC with EETC1313 or EETC1314.
- Electrical / Electronic Fundamentals TC is also embedded in this AAS.
- •Students are encouraged to complete courses in the Industrial Computer Fundamentals TC as quickly as possible. This allows them to earn a TC on their way to earning the AAS.

MATH0100 and MATH1000 READ0810 and ACAD1100 ENGL0810 and ENGL1010

Helpful Hints

15 to FINISH

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

If necessary, students can take the MATH1710 & MATH1720 course sequence instead of the MATH1740 & MATH1750 course sequence.

Contact Information

Phone: 901-333-4150

Email: CENT@southwest.tn.edu

For full catalog: catalog.southwest.tn.edu