



# Computer Information Technology Programming AAS



## ACADEMIC MAP

This program is not designed to transfer. 2017-2018



FIRST SEMESTER	Notes	Credits	MC
<input type="checkbox"/> CITC1301 Intro to Programming & Logic		3	
<input type="checkbox"/> INFS1010 Computer Applications		3	
<input type="checkbox"/> CITC1300 Beginning HTML & CSS		3	
<input type="checkbox"/> CITC1323 CCNA I		3	
<input type="checkbox"/> ENGL1010 English Comp I		3	

**2 SEMESTER CREDITS 15**

SECOND SEMESTER	Notes	Credits	MC
<input type="checkbox"/> CITC1310 Programming I	Prereq: CITC 1301	3	
<input type="checkbox"/> CITC2311 .NET Win-Based in C#	Spring Evening   Prereq: CITC1301	3	
<input type="checkbox"/> CITC1303 Database Concepts	Fall Evening   Spring Day	3	
<input type="checkbox"/> CITC2335 System Analysis	Evening   Prereq: INFS1010	3	
<input type="checkbox"/> CITC1330/CITC1332 MS Desktop OS or UNIX/LINUX OS	Prereq: CITC1301 & CITC1323	3	

**3 SEMESTER CREDITS 15**

THIRD SEMESTER	Notes	Credits	MC
<input type="checkbox"/> CITC1314 Java Programming I	Fall Evening   Prereq: CITC1301	3	
<input type="checkbox"/> CITC1311 Programming II	Fall Evening   Prereq: CITC1310	3	
<input type="checkbox"/> CITC2344 Database SQL	Fall Day   Prereq: CITC1301	3	
<input type="checkbox"/> SPCH1010 Fund of Speech Comm		3	
<input type="checkbox"/> PICK ONE: Mathematics	MATH1530 or Higher	3	

**4 SEMESTER CREDITS 15**

FOURTH SEMESTER	Notes	Credits	MC
<input type="checkbox"/> CITC1315 Java Programming II	Spring evening   Prereq: CITC1314	3	
<input type="checkbox"/> CITC2312 .NET Web-Based in C#	Fall Evening   Prereq: CITC2311	3	
<input type="checkbox"/> CITC2390 CIT Capstone	By Permit	3	
<input type="checkbox"/> PICK ONE: Humanities/Fine Arts		3	
<input type="checkbox"/> PICK ONE: Social/Behavioral Sciences		3	

To stay on track, these courses must be taken in order. **SEMESTER CREDITS 15**  
**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.

CITC1301, CITC1310, CITC2311 and CITC1314

### General Advising Notes

This program helps prepare students for MTA (Microsoft Technology Associate) Exam 98-361 Software Development Fundamentals.

### Helpful Hints

**15 to FINISH**

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

Contact Career Services to inquire about internships at the end of the second semester.

### Contact Information

Phone: 901-333-4150  
Email: [programming@southwest.tn.edu](mailto:programming@southwest.tn.edu)

For full catalog:  
[catalog.southwest.tn.edu](http://catalog.southwest.tn.edu)