



Computer Information Technology Programming AAS



ACADEMIC MAP

This program is not designed to transfer.

2018-2019



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"/>	COMM2025 Fund of 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 Capstone or 2399 Internship	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

For full catalog:
catalog.southwest.tn.edu