Associate of Applied Science degree



Program and Career Description:

The Associate of Applied Science degree in Computer Information Technology prepares students for positions in the workplace through the use of various systems, applications, languages, and products. These subject-specific courses focus on those skill sets identified by employers as essential in today's workplace and, where appropriate, will prepare students for industry-recognized certification examinations. The concentrations are designed to ensure that students have the proper experience, training, and skills to begin work in the chosen field upon successful completion of the chosen program of study.

Career	Median Salary	Average Salary
User Support Specialist	\$48,620	\$52,430
Network Support Specialist	\$62,250	\$67,260
Information Security Analyst	\$90,120	\$93,250
Software Developer Applications	\$98,260	\$102,160

Career and salary information taken from www.bls.gov. Check out this web site for additional information about education requirements and preferred work styles and abilities for these careers. Salaries are not guaranteed.

Transfer Options

This degree program is in compliance with the Common Course Curriculum Library for the A.A.S. in Computer Information Technology program as delivered by the Tennessee Board of Regents community colleges.

This degree program is not designed for transfer to a four year college or university. However, some agreements are in place that will allow credit to be given for a portion or the entirety of this degree path. Please check with the transfer institution or your advisor for specific details.

Articulation agreements exist between other private and non-TN public institutions. These agreements are available at www.columbiastate.edu/admissions/transfer-information.





Major in Computer Information Technology (A.A.S.)

Program Requirements

Students may be required to take additional Learning Support courses.

Communications Requirement ENGL 1010 SPCH 1010 **or** SPCH 1030

Humanities/Fine Arts (Take one course) ART 1030 ARTH 2010, 2020 ENGL 2015, 2130, 2230, 2330, 2920, 2440 HUM 1130, 1131 MUS 1030 PHIL 1030, 2030, 2033 THEA 1030

Mathematics Requirement MATH 1530

Social/Behavioral Sciences (Take one course) ECON 2010 or 2020

CITC Major Field Core Requirements CITC 1300, 1301, 1303, 1323, 2390

Columbia State Major Field Core Requirements BUSN 2375, 1310 CITC 1307, 2391 COLS 101 INFS 1010

Cyber Defense Concentration Core Courses:

CITC 1351, 2326, 2352 Guided Electives (Take 2 courses from the following): CITC 1320, 2351, 2354, 2361, 2372

Mobile Technologies Concentration Core Courses:

CITC 1371, <u>or</u> 1372, <u>or</u> 1373 CITC 2371, 2372 Guided Electives (Take 2 courses from the following): CISP 1010, CITC 1320, 1371, 1372, 1373, 2361

Networking Concentration Core Courses:

CITC 1320, 1324, 2320, 2326 Guided Elective (Take 1 course from the following): CITC 2351, 2361, 2371, 2372

Programming Concentration Core Courses:

CISP 1010, 1020 CITC 2199, 2340 Guided Elective (Take 1 course from the following): CITC 2361, 2410

If you have completed TN eCampus courses, run a degree audit from the student tab in myChargerNet to determine how these courses apply to this program.

Cyber Defense Concentration

Sample Academic Plan*

First Year - Fall Semester

INFS 1010	Intro to Programming and Logic	3 3 3 3 1 1
First Year – Spring	Semester	
BUSN 1310 CITC 1300 CITC 1303 CITC 1307 CITC 1323	Business Communication Beginning HTML and CSS Database Concepts Introduction to Spreadsheets CCNA I	3 3 3 3 15
Second Year – Fall	Semester	.,
BUSN 2375 ECON 2010 M ECON 2020 Mi	acroeconomics <u>or</u>	3
	Principles of Information Assurance Network Security	3 3 3 15
Second Year – Spr	ing Semester	
CITC 2390 CITC 2391 CITC 2352 Guided Electiv SPCH 1010 SPCH 1030		3 3 3 3 15

TOTAL CREDIT HOURS 61

Requirements for Graduation include:

- earning 25% of total program credits in residence at Columbia State.
- cumulative GPA must be at least 2.0.
- taking the Exit Exam.

For more information contact:
Deepa Janakiraman at
djanakiraman@columbiastate.edu or 615.790.5984

Science, Technology & Math Division office at 931.540.2710

Columbia State Community College, a Tennessee Board of Regents institution, is an equal opportunity, affirmative action educational institution.

CoSCC- CIT AAS-05-25-17

^{*}Sample Academic Plans assume no prior college credit and no Learning Support requirements. Students must meet with advisors to determine applicability of earned college credit.

Major in Computer Information Technology (A.A.S.)

Mobile Technologies Concentration

Sample Academic Plan*

First Year - Fall Semester

MATH 1530 INFS 1010 CITC 1301	Composition I Elementary Statistics Computer Applications Intro to Programming and Logic ine Arts - ART 1030 Columbia State College Success	3 3 3 3 1		
First Year – Spring	Semester	16		
BUSN 1310	Business Communication	3		
CITC 1300	Beginning HTML and CSS	3		
CITC 1303	Database Concepts	3		
CITC 1307	Introduction to Spreadsheets	3		
CITC 1323	CCNA I	3		
a 11/ = 11		15		
Second Year – Fall	Semester			
BUSN 2375	Caroor Success	3		
ECON 2010 M		3		
ECON 2020 M		3		
	Mobile Networks & Communication	3		
	iOS App Development	3		
Guided Electiv		3		
Galaca Electiv	7C CITC 1320	15		
Second Year – Spr	ing Semester	1.5		
	3			
CITC 2390	CITC Capstone	3		
CITC 2391	Special Topics in CITC	3		
CITC 2372	Mobile Security	3		
Guided Electiv	e-CITC 1372	3		
SPCH 1010	Fundamentals of Speech Communication o	<u>r</u>		
SPCH 1030	Argumentation and Debate	3		
		15		
TOTAL CREDIT HOURS 61				
		- • .		

^{*}Sample Academic Plans assume no prior college credit and no Learning Support requirements. Students must meet with advisors to determine applicability of earned college credit.

Requirements for Graduation include:

- earning 25% of total program credits in residence at Columbia State.
- cumulative GPA must be at least 2.0.
- · taking the Exit Exam.

Networking Concentration

Sample Academic Plan*

First Year - Fall Semester

SPCH 1030

rirst fear – raii 3	emester	
ENGL 1010	Composition I	3
MATH 1530	Elementary Statistics	3
INFS 1010	Computer Applications	3
CITC 1301	Intro to Programming and Logic	3
Humanities/F	Fine Arts - MUS 1030	3
COLS 101	Columbia State College Success	1
		16
irst Year – Sprin	g Semester	
BUSN 1310	Business Communication	3
CITC 1300	Beginning HTML and CSS	3
CITC 1303	Database Concepts	3
CITC 1307	Introduction to Spreadsheets	3
CITC 1323	CCNA I	3
		15
Second Year – Fa	ll Semester	
BUSN 2375	Career Success	3
ECON 2010 N	Nacroeconomics <u>or</u>	
ECON 2020 M	1icroeconomics	3
CITC 1324		3
	A+ Hardware and Software	3
CITC 2326	Network Security	3
		15
Second Year – Sp	ring Semester	
CITC 2390	CITC Capstone	3
	Special Topics in CITC	3
CITC 2320	Windows Server Administration	3
Guided Elect		3
SPCH 1010	Fundamentals of Speech Communication or	
		_

TOTAL CREDIT HOURS 61

3 **15**

Argumentation and Debate

For more information contact: Deepa Janakiraman at djanakiraman@columbiastate.edu or 615.790.5984 or

Science, Technology & Math Division office at 931.540.2710

^{*}Sample Academic Plans assume no prior college credit and no Learning Support requirements. Students must meet with advisors to determine applicability of earned college credit.

Major in Computer Information Technology (A.A.S.)

Programming Concentration

Sample Academic Plan

First Year - Fall Semester

ENGL 1010 Cor	mposition I	3
	mentary Statistics	3
	nputer Applications	3
	to Programming and Logic	3
Humanities/Fine A		3
	umbia State College Success	1
COLS TOT COT	umbia state college success	16
First Year – Spring Sen	nester	
riist real – Spring Ser	nester	
BUSN 1310 Bus	siness Communication	3
CITC 1300 Bed	ginning HTML and CSS	3
	rabase Concepts	3
	oduction to Spreadsheets	3
	NA I	3
		15
Second Year – Fall Sen	nester	
BUSN 2375 Car	eer Success	3
ECON 2010 Macro	economics or	
ECON 2020 Micro		3
CISP 1010 Cor		4
	v. Database Concepts & Programming	3
	ndamentals of Speech Communication or	
	jumentation and Debate	3
	,	16
Second Year – Spring	Semester	
	C Capstone	3
	ecial Topics in CITC	3
	mputer Science II	4
Guided Elective - C		3
CITC 2199 CO-	-OP /Internship I	1
		14
	TOTAL CREDIT HOURS	<i>c</i> 1

TOTAL CREDIT HOURS 61

Requirements for Graduation include:

- earning 25% of total program credits in residence at Columbia State.
- cumulative GPA must be at least 2.0.
- taking the Exit Exam.

For more information contact:
Deepa Janakiraman at
djanakiraman@columbiastate.edu or 615.790.5984
or
Science, Technology & Math Division office at
931.540.2710

^{*}Sample Academic Plans assume no prior college credit and no Learning Support requirements. Students must meet with advisors to determine applicability of earned college credit.