



UNIVERSITY OF South Carolina PALMETTO COLLEGE

2+2 Transfer Degree Plan USC Palmetto College Campuses to USC Aiken AA to BS, Applied Computer Science - Cybersecurity

Sample Full-time Plan of Study			
Years One and Two to be Completed through USC Palmetto College Campus			
Fall Year One	Credits	Spring Year One	Credits
ENGL 101 (CMW)	3	ENGL 102 (CMW)	3
MATH 111 (ARP)	3	GFL or lab science (BIOL, CHEM)	3/4
GFL	3	Humanities elective	3
HIST 101 or 102 (GHS)	3	SOCY 101 or PSYC 101 (GSS)	3
POLI 201, HIST 111 or 112	3	Elective (Global Citizenship)	3
Credit Totals	15		15-16
Fall Year Two	Credits	Spring Year Two	Credits
AIU (ARTE, ARTH, ARTS, MUSC)	3	MATH 174	3
MATH 122	3	Humanities Elective	3
Lab science (BIOL, CHEM, etc.)	4	Lab science (if needed) or elective	4/3
SPCH 140 (CMS)	3	SOCY 101 or PSYC 101 (GSS)	3
Humanities elective	3	CSCE 101	3
Credit Totals	16		15-16
Total			60-62
Years Three and Four to be Completed through USC Aiken			
Core Requirements (Must have grade of C or better in each course.)			
CSCI A145		CSCI A146	
CSCI A210		CSCI A215	
CSCI A220		CSCI A255	
CSCI A285		CSCI A360	
CSCI A411		CSCI A415	
CSCI A425		CSCI A515	
CSCI A520		CSCI A525	
CSCI A545		CSCI A591	
CSCI A592		CSCI Technical Elective	

Bachelor of Science in Applied Computer Science Cybersecurity

Frequently Asked Questions

Prospective students often ask how long the **Bachelor of Science in Applied Computer Science** takes to complete, what the program costs and if financial aid is available, and if the degree is awarded through UofSC Aiken.

You can find answers to these questions below.

 Completion time varies based on already accumulated general education credits and courses necessary to complete the major concentration. The degree requires 120 credit hours. It is up to the student and advisor to decide the appropriate number of hours to take each semester.

Prepare for Your Future

The UofSC Aiken Bachelor of Science in Applied Computer Science, with a concentration in Cybersecurity, is designed to provide students with the knowledge to work with data structures, algorithmic design, information security, software engineering, and take courses on discrete math and survey of calculus. Your applied computer science degree from UofSC Aiken will prepare you to defend the digital world.

Why should I complete a bachelor's degree in applied computer science?

Why should I complete a degree online from UofSC Aiken through Palmetto College?

The programs are developed and taught by the same professors who teach statewide in the nationally renowned UofSC system. As a Palmetto College student, you'll have access to the university's academic resources. And best of all, when you're finished with the program, you'll graduate with a degree from a top-notch, nationally recognized university!

- Students are eligible to receive applicable federal and state financial aid assistance. Current fees and tuition rates can be viewed at www.palmettocollege. sc.edu.
- The degree is awarded by the University of South Carolina Aiken and meets the same rigorous standards and accreditation as any traditional degree from UofSC.

Every industry and private citizen is counting on our cybersecurity and information assurance experts to detect system vulnerabilities and protect sensitive data. An applied computer science degree, concentrating in cybersecurity, allows you to become a crucial member of any security team, protecting reputable organizations and government agencies from attackers. A career in cybersecurity is lucrative, rewarding, and always exciting.

For More Information

USC Palmetto College Enrollment Services

University of South Carolina, Palmetto College 1600 Hampton Street, Columbia, SC 29208

Email: pcadmissions@sc.edu Phone: 888-801-1053



UNIVERSITY OF South Carolina PALMETTO COLLEGE

palmettocollege.sc.edu