



# **San Carlos Apache College**

Associate of Applied Science in Computer Information Systems

Name:	TOCC ID:
TOCC EMAIL:	PHONE NUMBER:
TERM OF ADMISSION:	EXPECTED GRADUATION YEAR/TERM:
Advisor:	REQUIRED CREDITS FOR DEGREE: 60

## I. General Education Courses (20 cr):

 $\cdot$ San Carlos Apache Cultural Component (7 cr): HIS 30 (3 cr) and APA 101 (4 cr) THO 101, THO 106 (4 cr)  $\cdot$  Select from WRT 102 or SPE 110

Course Prefix	Course Name	SUBSTITUTE COURSE	Semester	YEAR	CREDITS	GRADE
HIS 130	Apache History I					
APA 101	Apache Language and Culture I					
WRT 101	Writing I					
MAT 142H	College Mathematics					
BIO 105N	Environmental Biology					

## II. Core Requirements (21 cr):

Course Prefix	Course Name	Substitute Course	Semester	YEAR	CREDITS	GRADE
CIS 100	Introduction to Computers					
CIS 127	Programming and Problem Solving I					

CIS 130	Fundamentals of Computer Networking			
CIS 140	Introduction to Risk Management			
CIS 210	Introduction to System Administration			
CIS 280	IT Project Management			
CIS 297	Internship/Practicum			

#### III. Electives (19 cr):

Course Prefix	Course Name	Substitute Course	Semester	YEAR	CREDITS	GRADE
CIS 230N	Networking Fundamentals – Nt., S					
CIS 234N	Advanced Networking Routing and Switching – Nt					
CIS 240N	Network Security – Nt., S					
CIS 250 N	Coding Fundamentals- C					
GEO 267	Introduction to GIS – G					

#### **Associate of Applied Science in Computer Information Systems**

2023-2024 Program of Study 11.0101 AASCIS

The Associate of Applied Science in Computer Information Systems is a workforce degree intended for those students seeking entry-level employment upon completion. Students who are considering continuing their education after their Associates Degree should consider the Associate of Arts in Computer Information Systems.

#### **Program Learning Outcomes**

- 1. Demonstrate the ability to install, configure, and maintain end-user computer systems and software.
- 2. Research, interpret, and communicate technical information in written, graphic, diagrammatic, electronic and oral forms.
- 3. Demonstrate the ability to plan and implement both wired and wireless networks sufficient for small business use.
- 4. Apply project life-cycle concepts to assist in business operations.
- 5. Demonstrate the ability to work independently or in a group environment with sensitivity to the business and cultural needs.
- 6. Demonstrate the ability to apply Cyber-Security techniques to keep data and systems secure.

#### Students:

You must secure official approval by your advisor(s) before submitting the **final** Program of Study. By signing or entering your name below, you agree to the following statement: "Students are responsible for complete knowledge of Academic Catalog requirements in their degree plan and for adhering to all policies in Academic Catalog and Student Handbook."

## Signature Panel:

Please indicate approval of the curriculum on the Program of Study by placing your signature (formal electronic signatures are permitted) in the space provided.

Student:	Date:
Advisor:	Date:
Registrar:	Date:
Provost:	Date: