AY 2024-2025 11.0101 AASCI



Tohono O'odham Community College



Associate of Applied Science in Computer Information Systems

NAME:	TOCC ID:
TOCC EMAIL:	PHONE NUMBER:
TERM OF ADMISSION:	EXPECTED GRADUATION YEAR/TERM:
ACADEMIC ADVISOR:	FACULTY ADVISOR:

General Education Courses:

- Tohono O'odham Himdag (7 cr): HIS 122 (3 cr) and select one from the following: THO 101, THO 106 (4 cr)
- MAT 142H or higher (with the exception of MAT 146 and MAT 147)
- WRT 102 or SPE 110, Public Speaking

Note: MAT 142H and courses ending in N (e.g., BIO 100N) are 4 cr. hrs unless otherwise indicated. The rest of the courses are 3 cr. hrs unless otherwise indicated.

COURSE PREFIX	COURSE NAME	REPLACEMENT COURSE	SEMESTER	YEAR	CREDITS	GRADE	MET
HIS 122	Tohono O'odham History and Culture						
THO							
WRT 101	Writing I						
MAT							
BIO 105	Environmental Biology						
	Total General Ed	ucation Credits Needed: 21		Т	otal Earne	d Credits:	

Core Requirements (CIS 100 and MAT 142H are prerequisites for the core courses):

COURSE PREFIX	COURSE NAME	REPLACEMENT COURSE	SEMESTER	YEAR	CREDITS	GRADE	MET
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						
	То	tal Core Credits Needed: 21		1	otal Earne	d Credits:	

Electives:

COURSE PREFIX	COURSE NAME	REPLACEMENT COURSE	SEMESTER	YEAR	CREDITS	GRADE	MET
CIS 230N	Networking Fundamentals						

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CIS 234N	Advanced Networking					
	Routing and Switching					
CIS 240N	Network Security					
CIS 250N	Coding Fundamentals					
GEO 267	Introduction to GIS					
	Total	Core Credits Needed: 18-19	Т	otal Earne	d Credits:	
	Total Prog	gram Credits Needed: 60-61	T	otal Earned	d Credits:	

Associate of Applied Science in Computer Information Systems

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. Technical Skills: Develop advanced proficiency in programming languages, database management, and network administration.
 - Measurable Objective: Students will demonstrate proficiency in at least one programming languages and complete projects showcasing their ability to use databases, adjust network configurations, and apply cybersecurity processes.
- 2. Problem-Solving: Enhance critical thinking abilities to troubleshoot and solve complex IT problems.
 - a) Measurable Objective: Students will successfully troubleshoot and resolve at least three simulated IT problems during lab exercises or projects, including more advanced issues.
- 3. Communication: Improve communication skills for effective customer service, technical documentation, and presentations.
 - a) Measurable Objective: Students will deliver a technical presentation or write a report demonstrating clear communication of advanced IT concepts and solutions.
- 4. Ethical Awareness: Understand and apply ethical principles in IT practices.
 - a) Measurable Objective: Students will analyze complex ethical dilemmas in IT scenarios and propose solutions aligned with professional standards and Tohono O'odham Himdag.
- 5. Collaboration: Work effectively in teams on advanced IT projects.
 - a) Measurable Objective: Students will lead and participate in group projects, demonstrating effective leadership and teamwork in achieving project goals.

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:
Academic Advisor:	Date:
Faculty Advisor:	Date:

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Registrar:	Date:
Dean of Academics:	Date: