



THE UNIVERSITY OF ARIZONA  
**GLOBAL CAMPUS**

## Your Pathway to a Bachelor of Science in Information Technology

### 3 Years at



**MARICOPA**  
COMMUNITY COLLEGES

Complete one of the associate degrees listed below, re-enroll and complete an Associate of Arts for a total of 90 credits.\*

#### APPROVED TECH PROGRAMS:

- / AAS Cybersecurity
- / AAS Programming and Systems Analysis
- / AAS Network and Systems Administration
- / AAS Web Design/Development
- / AAS Mobile App Development
- / AAS Information Security
- / AS Emphasis in Computer Science

### Questions?

Speak to your UAGC representative:

[MaricopaCC@uagc.edu](mailto:MaricopaCC@uagc.edu)

Certain degree programs may not be available in all states.

\*The transferability is based on a grade of C- or better in all coursework, is subject to the University of Arizona Global Campus transfer credit policies and requires the submission of official transcripts. The official transcripts will be evaluated to determine the credits that will officially apply toward a University of Arizona Global Campus degree program.

\*\*Required UAGC coursework may vary once official transfer evaluation is completed. If student has less than 90 transferable credits, additional UAGC coursework may be required. MAT 222 Intermediate Algebra (3 credits) and MAT 233 Statistics and Discrete Mathematics (3 credits) are graduation requirements for this program. If students do not have transfer credit that directly meets one or both of these requirements, they will be required to take the UAGC course(s) in addition to the 10 upper division major courses.

### 1 Year at



THE UNIVERSITY OF ARIZONA  
**GLOBAL CAMPUS**

Work with an Admission Specialist at UAGC to submit your community college transcripts, enroll at UAGC, and complete 30 upper division credits to earn your bachelor's.

#### COURSES INCLUDE\*\*:

- / Database Systems Management
- / System Administration & Security
- / Computer Software Technology and Design
- / Scrum Basics
- / Programming in C++
- / Human Computer Interaction
- / Web Design & Development
- / Mobile Application Design & Development
- / Information Technology Strategy & Management / Capstone for Information Technology

# Why UAGC?

## Tuition Savings, Maximized Transfer Credits, and Flexibility

There are many reasons why UAGC may be the right choice for you, including:

- / As an associate degree alumni from a Maricopa Community College, you may be eligible for a tuition benefit at UAGC with savings of \$6,450 off 30 UAGC credits.\*\*
- / This pathway enables students to bring 90 pre-approved semester credits to UAGC in transfer.\*
- / Convenient and flexible - Balance work, life, family, and college while pursuing your online degree.

## What is a 3+1?

### 3 years at Maricopa + 1 year at UAGC

- / A 3+1 is a pathway specifically built between a 2-year and 4-year institution. It allows students to complete three years of study at a 2-year school, like the Maricopa Community Colleges, paying the community college rate for up to 90 pre-determined transferable semester credits.\*
- / Upon completing their third year, students transfer to the four year institution, with their 90 transfer credits.\* Students then complete 30 upper division semester credits with UAGC\*\*, and can earn their bachelor's degree in twelve months.

## Enroll Today!

[success.uagc.edu/Maricopa](https://success.uagc.edu/Maricopa)  
866-794-5969



Certain degree programs may not be available in all states.

\*The transferability is based on a grade of C- or better in all coursework, is subject to the University of Arizona Global Campus transfer credit policies and requires the submission of official transcripts. The official transcripts will be evaluated to determine the credits that will officially apply toward a University of Arizona Global Campus degree program.

\*\*Required UAGC coursework may vary once official transfer evaluation is completed. If student has less than 90 transferable credits, additional UAGC coursework may be required. MAT 222 Intermediate Algebra (3 credits) and MAT 233 Statistics and Discrete Mathematics (3 credits) are graduation requirements for this program. If students do not have transfer credit that directly meets one or both of these requirements, they will be required to take the UAGC course(s) in addition to the 10 upper division major courses.

\*\*\*Savings on tuition and fees available for those who qualify. Benefits vary by degree level. \$6,450/year is bachelor's tuition savings based on completing 30 credits per calendar year. Savings will be prorated if students complete less than 30 credits per calendar year.