## WGU TRANSFER PATHWAYS AGREEMENT Hawaii Community College

## AA Liberal Arts (IT Focus) transferred into:

## **BS Network Operations and Security**

Last Modified: 04/04/2022 at 07:55 AM



WGU General Education Courses	Competency Units Value	Hawaii Community College Course(s) transferred or met by the completion of an Associate Degree
English Composition I	3	ENG 100
English Composition II	3	AA - Hawaii Community College
Technical Communication	3	AA - Hawaii Community College
Introduction to Communication	3	SP 151 or SP 251
Introduction to Humanities	3	One course, equivalent to 3 units, in the humanities (literature, visual and performing arts, music, theatre, philosophy, ethics, or religious studies)
Ethics in Technology	3	AA - Hawaii Community College
American Politics and the US Constitution	3	AA - Hawaii Community College
Introduction to Geography	3	One course, equivalent to 3 units, in geography, or in the behavioral or social sciences (history, anthropology, sociology, psychology, economics, or political science)
Applied Algebra	3	AA - Hawaii Community College
Applied Probability and Statistics	3	AA - Hawaii Community College
Introduction to Biology	3	One course, equivalent to 3 units, in general biology
Integrated Physical Sciences	3	One course, equivalent to 3 units, in physical science (chemistry, geology, physics, or astronomy)
Natural Science Lab	2	One course, equivalent to 2 units, in a natural science (chemistry, geology, physics, astronomy, or biology) with lab component
Totals	38	

WGU Core Courses	Competency Units Value	Hawaii Community College Course(s) transferred or met by the completion of an Associate Degree
Introduction to IT	4	*ITS 221
Data Management - Foundations	3	*ITS 129
Network and Security - Foundations	3	*ITS 124
Scripting and Programming - Foundations	3	*ICS 111
Web Development Foundations	3	
Business of IT - Applications	4	
Totals	20	

4/6/22, 4:13 PM

WGU Additional Courses	Competency Units Value	Hawaii Community College Course(s) Transferred
Introduction to Programming in Python	3	
Linux Foundations	3	
Business of IT - Project Management	4	
Cloud Foundations	3	
Spreadsheets	3	
Introduction to Cryptography	4	
Managing Cloud Security	4	
Organizational Behavior and Leadership	3	
Principles of Management	4	
Emerging Technologies	2	
Cloud Deployment and Operations	3	
Implementing and Administering Networking Solutions	6	
Networks	4	
Network and Security - Applications	4	
IT Foundations	4	*CompTIA A+ or Exam 220-901 or CompTIA A+220-1001
IT Applications	4	*Certification in CompTIA A+
Totals	58	

Non-Transferable Courses to be completed at WGU	Competency Units Value
IT Capstone Written Project	4
Totals	4
TOTAL COMPETENCY UNITS REQUIRED	120

AGREEMENT SUMMARY	
Total Units Earned by Institution: 60	
Transfer Totals	
General Education Competency Units Awarded	38
Core Competency Units Awarded	13
Additional Course Transfer Credit Awarded	8
WGU GRAND TOTAL OF POTENTIAL TRANSFER UNITS AVAILABLE	59

\*This course is recommended for transfer credit.

- Certifications were not factored in for transfer, but can be transferred if applicable, passed and documented.
- All certifications, degrees and courses must have been completed within the past five years to be considered for transfer.
- Verify pre-requisites and transferable IT Certifications for each program by going to General Transfer Guidelines. (https://partners.wgu.edu/transferguidelines)
- This evaluation is based upon current transfer policies and is not guaranteed in perpetuity. Please contact your Enrollment Counselor if your start date is more than 30 days from the date of this evaluation to determine if any updates to transfer policies have occurred that will change the results of your evaluation.
- Competency units are based on semester units for transfer.

Privacy Policy (https://www.wgu.edu/privacy) | Contact Us: www.wgu.edu | 866-225-5945 | (https://www.wgu.edu/contact\_us) © 2018 Western Governors University. All Rights Reserved

WGU is an accredited online university offering online bachelor's and master's degree programs.