NAME	SEMESTER/YEAR BEGAN IT
------	------------------------

HAWAI'I COMMUNITY COLLEGE, 2020-2021 Information Technology (IT)

Program Requirements (AS Overall [62 credits, cumulative GPA 2.0 required from all courses]) (CA Overall [32 credits, cumulative GPA 2.0 required from all courses])

(CO – Information Security & Assurance Overall [21 credits, cumulative GPA 2.0 required from all courses])**
(CO – Computer Support Overall [10 credits, cumulative GPA 2.0 required from all courses])***

Course	Course Name	Semester, Yr. & Grade	CO Comp Support Credits***	CO Info Security Credits**	CA Credits	AS Credits
Fall:						
*ICS 101	Digital Tools for the Information World		3	3	3	3
*ITS 104	Computer Hardware Support		4		4	4
BUS 120	Principles of Business				3	3
ENG 100	Composition I (FW)				3	3
+ MATH 135	Pre-Calculus: Elementary Functions (FQ) or				4	4
	higher					
	Semester Total		7	3	17	17
Spring:						
*ICS 111	Intro to Computer Science I				3	3
*ICS 200	Web Technology				3	3
*ITS 121	Computing Topics		3	3	3	3
SP 151	Personal and Public Speech				3	3
ELECTIVE	Diversifications – Arts, Humanities,				3	3
	Literature (DA/DH/DL) (see next page)					
	Semester Total		3	3	15	15
Fall:						
*ICS 141	Discrete Math for Computer Science I					3
*ICS 211	Intro to Computer Science II					3
*ITS 129	Introduction to Databases			3		3
ACC 201	Introduction to Financial Accounting					3
ECON 131	Principles of Macroeconomics					3
	Semester Total			3		15
Spring:						
*ITS 124	Introduction to Networking			3		3
*ITS 221	Advanced Computing Topics			3		3
*ITS 287	IT Internship Preparation					2
*ITS 288	IT Program Internship					1
ELECTIVE	Diversifications – Natural Sciences					3
	(DB/DP/DY) (see next page)					
ELECTIVE	Diversifications – Social Sciences (DS)					3
	(see next page)					
	Semester Total			6		15
Fall:						
*ICS 281	Ethical Hacking			3		
	Semester Total			3		
Spring:						
*ICS 282	Computer Forensics			3		
	Semester Total			3		

1. Diversifications – Arts, Humanities, Literature (DA/DH/DL) [1 COURSE REQUIRED – 3 cr.] ART 101, 107D, 111, 113, 114, 230, ASAN 120, 121, DNCE 153, 185, 195, ENG 204, 255, 256, 257A, 257E, HAW 101, 102, 201, 202, HIST 153, 154, HWST 100, 101, 102, 103, 105, 107, 201, 270 (formerly HWST 104), PHIL 10 101, 102, 120, SP 251, 260	0,				
1. Diversifications – Natural Sciences (DB/DP/DY) [1 COURSE REQUIRED – 3 cr.] ASTR 110, BIOC 141, BIOL 100, 100L, 101, 101L, 124, 124L, 156, 156L, 171, 171L, 172, 172L, BOT 101, 101L, 105L, 130, CHEM 100, 100L, 161, 161L, ERTH 101, 101L, GEOG 101, 170, MICR 130, 140L, PHYL 141, 141L, 142L, PHYS 105, ZOOL 101, 101L					
1. Diversifications – Social Sciences (DS) [1 COURSE REQUIRED – 3 cr.] ANTH 150, 200, BOT 105, ECED 131, ECON 130, FAMR 230, GEOG 122, HSER 110, PSY 100, 170, 275, SOC 100, 218, SSCI 111, 150, WS 151					
	Total Credits:	<u>10</u>	<u>21</u>	<u>32</u>	<u>62</u>

Courses completed that do not apply to major

Course	Sem., Yr. & Grade	Course	Sem., Yr. & Grade

Entry Requirements

• Proficiency levels in both reading and mathematics must be met for entry into the program:

Subject Area	Course Completion OR	Placement into course
Mathematics	Math 82X	Math 103
Reading	Eng 21 or ESL 21	Eng 102

Special Instructions

- 1. Earn a "C" or better in all ICS and ITS courses.*
- 2. Earn an overall GPA of 2.0 or better.

^{**} Cyber Security Certificate of Competence

^{***} Computer Support Certificate of Competence

⁺ Any Math course at or above Math 100.

[†] Cross-listed courses count only once for graduation requirements.