



INFORMATION TECHNOLOGY

Diploma (Cybersecurity Track)
D25590CS (37 CREDITS)

Name:	
Student ID:	
HCC Gmail:	
Advisor:	



Program Description

The Information Technology program at HCC is aligned with the needs of business and industry. The curriculum is designed to meet expectations of the job market and to produce graduates with the skills and credentials in the highest demand.

Check below If RISE benchmarks met

RISE Placement Measures							
HS GPA	ACT SCORE	SAT SCORE	OLD DEVED	MAT CREDIT	ENG CREDIT	RISE TEST	OTHER TEST

If RISE benchmarks not met, mark courses needed

Transition Level Co-requisite Courses (As Needed)											
ENG 002	MAT 003		ENG 011		MAT 010	OR	MAT 043	OR	MAT 052	OR	MAT 071

Fall I

Course Prefix	Course Title	Requisites	Course Notes	Credits	When offered			Semester/Year Course Taken	Grade
					Fall	Spring	Summer		
ACA 122	College Transfer Success	None		1	✓	✓	✓		
CIS 110	Introduction to Computers	RISE Rules Apply^		3	✓				
CTI 110	Web, Pgm, & Db Foundation	None		3	✓				
CTI 120	Network & Sec Foundations	None		3	✓				
CTS 115	Tech Support Functions	None		3	✓				
Semester Totals:				13					GPA:

Spring I

Course Prefix	Course Title	Requisites	Course Notes	Credits	When offered			Semester/Year Course Taken	Grade
					Fall	Spring	Summer		
CTS 120	Hardware/Software Support	None		3		✓			
ENG 111	Writing & Inquiry	RISE Rules Apply^		3	✓	✓	✓		
NET 125	Introduction to Networks	None		3		✓			
NOS 130	Windows Single User	None		3		✓			
SEC 110	Security Concepts	None		3		✓			
Semester Totals:				15					GPA:

Fall II

Course Prefix	Course Title	Requisites	Course Notes	Credits	When offered			Semester/Year Course Taken	Grade
					Fall	Spring	Summer		
CCT 250	Network Vulnerabilities I	None		3	✓				
CSC 151	JAVA Programming	None		3	✓				
PSY 150	General Psychology	RISE Rules Apply^		3	✓	✓	✓		
Semester Totals:				9					GPA:
Program Totals:				37					overall GPA:

^RISE rules require that developmental credit is awarded before taking certain courses.