		MODEL	ROL	JTE						
School:	School of Engineering Technology and Applied Science	Program Number:		3508						
Program Title:	Health Informatics Technology	Credential:		_		Graduate Certificate Degree Advanced Diploma Centennial College		•	ertificate	
Program Delivery Mode:	□Co-Op □ Online □Fast Track □ Hybrid □Non Co-op	Duration :		□ 1 Semesters □ 4 Semesters □ 2 Semesters □ 6 Semesters □ 3 Semesters □ 8 Semesters		6 Semesters				
Campus:	PROGRESS	Department Code:	3515							
Intake:	Fall 2021 and Winter 2022									
Course Code	Course Title	Co/Pre Requisite (Course Code)	Lab Hours	Lecture Hours	Field Placement Hours	Course Delivery ODL=Online BLD=Blended HYB = Hybrid	Total Course Hrs (Lab + Lecture + Field)	Weeks (14)	Total Hours	
Semester 1	Fall 2021 or Winter 2022									
COMM160/161	College Communications 1			3			3	14	42	
COMP100	Programming 1		2				4		56	
COMP120 COMP213	Software Engineering Fundamentals		2				4		56 56	
GNED	Web Interface Design General Education Elective		4	3			3		42	
MATH175	Functions and Number Systems		1				3		42	
	,							Total	294	
Semester 2	Winter 2022 or Summer 2022									
COMM170/171	College Communications 2	P=COMM160 or COMM161		3			3	14	42	
COMP122	Introduction to Database Concepts		2	2			4	14	56	
COMP123	Programming 2	P=COMP100	2	2			4	14	56	
COMP125	Client-Side Web Development	P=COMP100 and COMP213	2	2			4	14	56	
COMP225�	Software Requirements Engineering	P=COMP100, and, COMP120 or COMP391	2	2		НҮВ	4	14	56	
COMP301	UNIX/Linux Operating Systems	P=COMP100	2	2			4	14	56	
COMP380�	Structure of HCIS	P=COMP120	2	2		HYB	4	14	56	
								Total	378	
Break	Summer 2022									
	- 11									
Semester 3	Fall 2022	D. COMPANA	2				4	1.4	FC	
COMP214	Advanced Database Concepts	P=COMP122 P=COMP123 and	2	2			4	14	56	
COMP229	Web Application Development	COMP125	2	2			4	14	56	
COMP246	Software Systems Design	P=COMP123 and COMP225	2	2			4	14	56	
COMP381	Tools, Algorithms and Methods for HCIS	C=COMP214; P=COMP123	2	2			4	14	56	
GNED500	Global Citizenship: from Social Analysis to Social Action			3			3	14	42	
MATH185	Discrete Mathematics		1	2			3		42	
								Total	308	
Semester 4	Winter 2023						_			
COMP212	Programming 3	P=COMP123	2				4		56	
COMP228	Java Programming	P=COMP123	2	2			4	14	56	
COMP311	Software Testing and Quality Assurance	P=COMP123	2				4	14	56	
COMP387�	Clinical Workflow and IT Solutions	n 001111	2	1		ODL	3	14	42	
ENGL253	Advanced Business Communications	P=COMM170 or COMM171		3			3	14	42	

MATH210	Linear Algebra and Statistics	P=MATH175 and MATH185	2	2		4	14	56
						·	Total	308
Break	Summer 2023							
Semester 5	Fall 2023							
COMP231�	Software Development Project 1	P=COMP228 and COMP229 and COMP246	2	2	НҮВ	4	14	56
COMP254	Data Structures and Algorithms	P=COMP228	2	2		4	14	56
COMP304	Mobile Apps Development	P=COMP228	2	2		4	14	56
СОМРЗО9	Data Warehousing and Predictive Analytics	P=COMP214	2	2		4	14	56
COMP383	Data Security and Privacy Policies in HCIS	P=COMP380	2	2		4	14	56
COMP384 <b>♦</b>	Telehealth	P=COMP381	2	2	ODL	4	14	56
						-	Total	336
Semester 6	Winter 2024				'			
CNET307�	IT Project Management	P=COMM170 or COMM171, and, CNET229 or COMP225	1	2	ODL	3	14	42
COMP216	Networking for Software Developers	P=COMP100	2	2		4	14	56
COMP255�	Business and Entrepreneurship for Software Engineering Technology	P=COMP225	3		ODL	3	14	42
COMP313�	Software Development Project 2	P=COMP231 and COMP303 and COMP304, or, COMP231 and COMP381, or, COMP231 and COMP305 and COMP305, or, COMP246 and COMP258	2	2	НҮВ	4	14	56
COMP321�	Enterprise Systems Integration	P=COMP246	2	2	НҮВ	4	14	56
EMPS102	Employment Skills 2	P=COMM170 or COMM171		2		2	14	28
GNED	General Education Elective			3		3	14	42
						·	Total	322
Minimum Grade	e Required: D							
				,	·	Total Progra	m Hours:	1946
	; P = Pre-Requisite							
Notes:								

P=MATH175 and

This course may be offered in one of the following modalities (Online, Hybrid or Blended)