School: School of Engineering Technology and Applied Science Program Title: Health Informatics Technology Co-op, Fast Track Credential:

✓ Online

☐ Hybrid

✓ Co-Op

ONLINE

✓ Fast Track

□Non Co-op

Fall 2021 and Winter 2022

Fall 2021 or Winter 2022

College Communications 2

Software Systems Design

Advanced Database Concepts

Winter 2022 or Summer 2022

Web Application Development

Employment Preplacement

Linear Algebra and Statistics

Summer 2022 or Fall 2022

Fall 2022 or Summer 2023

Co-op Work Placement 2

IT Project Management

Software Development Project 1

Data Structures and Algorithms

Enterprise Systems Integration

Clinical Workflow and IT Solutions

Mobile Apps Development

Winter 2023

Co-op Work Placement 1

Software Testing and Quality Assurance P=COMP123

Programming 2

to Social Action

Programming 3

Java Programming

Structure of HCIS

Course Title

Tools, Algorithms and Methods for HCIS

Global Citizenship: from Social Analysis

Program Delivery

Course Code

Semester 3 COMM170/171 ◆

COMP123 **♦**

COMP214

COMP246 **♦**

COMP381 �

GNED500◆

Semester 4 COMP212 ❖

COMP228 ♦

COMP229 **◆**

COMP311 **♦**

COMP380**◆**

MATH210 ♦

Work Term 1

Work Term 2 COOP331 �

Semester 5

CNET307

COMP231

COMP254 ◆

COMP304◆

COMP321◆

COMP387**◆**

COOP222 ❖

COOP321/421 �

Mode:

Campus:

Intake:

Department Code:	3515
	☐3 Semesters
Duration :	☐2 Semesters
	☐1 Semesters

Co/Pre Requisite

(Course Code)

P=COMP100

P=COMP122

COMP225

C=COMP214;

P=COMP123

P=COMP123

P=COMP123

COMP125

P=COMP120

P=COMM170/171 minimum"C" grade;

P=MATH175 and

P=COMM170 or

COMM171, and.

P=COMP228 and

COMP229 and

COMP246

P=COMP228

P=COMP228

P=COMP246

CNET229 or COMP225

MATH185

CGPA 2.5; 80% year 1 courses completed

P=COMP123 and

P=COMP123 and

Lab

Hours

2

2

2

2

2

2

2

2

2

2

1

2

2

2

2

2

Lecture

Hours

3

2

2

2

2

3

2

2

2

2

2

1

2

2

2

2

2

2

1

3638

□ Degree

Total

Course Hrs

(Lab +

Lecture +

Field)

3

4

4

4

4

3

4

4

4

4

4

1

4

3

4

4

4

4

3

Total

Total

☐ Centennial College Certificate

Weeks

(14)

14

14

14

14

14

14

14

14

14

14

14

14

14

14

14

14

14

14

14

Total Hours

42

56

56

56

56

42

308

56

56

56

56

56

14

56

350

42

56

56

56

56

42

☐ Graduate Certificate

☑ Advanced Diploma

✓ 4 Semesters

☐ 6 Semesters

8 Semesters

Field

Placement

Hours

Course

Delivery

ODL=Online

BLD=Blended

HYB = Hybrid

ODL

ENGL253 �	Advanced Business Communications	P=COMM170 or COMM171		3	ODL	3	14	42
						1	otal	350
Break	Summer 2023							
						1	otal	658
Semester 6	Fall 2023							
COMP216 ♦	Networking for Software Developers	P=COMP100	2	2	ODL	4	14	56
COMP255�	Business and Entrepreneurship for Software Engineering Technology	P=COMP225	3		ODL	3	14	42
COMP309 ♦	Data Warehousing and Predictive Analytics	P=COMP214	2	2	ODL	4	14	56
COMP313�	Software Development Project 2	P=COMP231 and COMP303 and COMP304, or, COMP231 and COMP381, or, COMP231 and COMP305 and COMP391, or, COMP246 and COMP258	2	2	ODL	4	14	56
COMP383 ♦	Data Security and Privacy Policies in HCIS	P=COMP380	2	2	ODL	4	14	56
COMP384 ♦	Telehealth	P=COMP381	2	2	ODL	4	14	56
GNED ♦	General Education Elective			3	ODL	3	14	42
						1	otal	364
Minimum Grad	e Required: D							
Total Program Hours:								1372

C = Co-Requisite; P = Pre-Requisite

Notes:

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