School: School of Engineering Technology and Applied Science Program Title: Software Engineering Technology Credential: Co-Op Online MODEL ROUTE Program Number: Credential: Certificate Diploma

☐ Hybrid

Program Delivery

Course Code

Semester 1 COMM160/161

COMP100

COMP120

COMP213

MATH175

Semester 2

COMP122

COMP123

COMP125

COMP225

COMP301

MATH185

Semester 3 COMP214

COMP228

COMP229

COMP246

ENGL253

GNED500

Semester 4 COMP212

COMP216

COMP254

COMP304

COMP311

MATH210

Break

COMM170/171

GNED

Mode:

Campus:

Intake:

Fast Track

✓ Non Co-op

Fall 2022 and Winter 2023

Fall 2022 or Winter 2023

College Communications 1

General Education Elective

Functions and Number Systems

Winter 2023 or Summer 2023

Client-Side Web Development

UNIX/Linux Operating Systems

Advanced Database Concepts

Web Application Development

Advanced Business Communications

Networking for Software Developers

Software Testing and Quality Assurance

Data Structures and Algorithms

Mobile Apps Development

Linear Algebra and Statistics

Global Citizenship: from Social Analysis

Software Systems Design

Discrete Mathematics

Summer 2023

Java Programming

to Social Action

Programming 3

Winter 2024

Fall 2023

Introduction to Database Concepts

Software Requirements Engineering

College Communications 2

Programming 1

Programming 2

Web Interface Design

Course Title

Software Engineering Fundamentals

PROGRESS

| Duration : | |
|------------------|--|
| Department Code: | |

Co/Pre Requisite

(Course Code)

P=COMM160 or

COMM161

P=COMP100

COMP213

P=COMP100

P=COMP122

P=COMP123

COMP125

COMP225

COMM171

P=COMP123

P=COMP100

P=COMP228

P=COMP228

P=COMP123

MATH185

P=MATH175 and

P=COMP123 and

P=COMP123 and

P=COMM170 or

P=COMP100 and

P=COMP100, and,

COMP120 or COMP391

3409

Degree

Total

Course Hrs

(Lab +

Lecture +

Field)

3

4

4

4

3

3

3

4

4

4

4

4

3

4

4

4

4

3

3

4

4

4

4

4

4

Total

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

14

14

14

14

14

14

Total Hours

42

56

56

56

42

42

294

42

56

56

56

56

56

42

364

56

56

56

56

42

42

308

56

56

56

56

56

56

☐ Graduate Certificate

☑ Advanced Diploma

☐4 Semesters

✓ 6 Semesters

8 Semesters

Course

Delivery

ODL=Online

BLD=Blended

HYB = Hybrid

HYB

2 Semesters

☐3 Semesters

Field

Placement

Hours

3515

Lecture

Hours

3

2

2

3

3

3

2

2

2

2

2

3

2

2

2

2

3

3

2

2

2

2

2

2

Lab

Hours

2

2

4

2

2

2

2

2

2

2

2

2

2

2

2

2

2

2

| Break | | | | | | | Total | 336 |
|--------------------|--|---|-----------|--------|-----|--------------|-----------|------|
| | Summer 2024 | | | | | | | |
| | | | | | | | | |
| Semester 5 | Fall 2024 | | | | | | | |
| COMP255� | Business and Entrepreneurship for Software Engineering Technology | P=COMP225 | 3 | | ODL | 3 | 14 | 42 |
| COMP231� | Software Development Project 1 | P=COMP228 and COMP229 and COMP246 | 2 | 2 | НҮВ | 4 | 14 | 56 |
| COMP303 | Java EE Programming | P=COMP214 and COMP228 | 2 | 2 | | 4 | 14 | 56 |
| COMP306 | API Engineering and Cloud Computing | P=COMP212 and COMP229 | 2 | 2 | | 4 | 14 | 56 |
| COMP307 | Software Security | P=COMP212 and COMP228 | 2 | 2 | | 4 | 14 | 56 |
| COMP309 | Data Warehousing and Predictive Analytics | P=COMP214 | 2 | 2 | | 4 | 14 | 56 |
| | | | | | | | Total | 322 |
| Semester 6 | Winter 2025 | I | | | I | | | |
| CNET307� | IT Project Management | P=COMM170 or COMM171, and, CNET229 or COMP246 | 1 | 2 | ODL | 3 | 14 | 42 |
| СОМРЗО8 | Emerging Technologies | P=COMP228 and COMP229 | 2 | 2 | | 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 | 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 |
| ELECT1 | Technical Elective 1 | | 2 | 1 | | 3 | 14 | 42 |
| GNED | General Education Elective | | | 3 | | 3 | 14 | 42 |
| | | | | | | | Total | 322 |
| Minimum Grade | e Required: D | | | | | | | |
| | | | | | | Total Progra | am Hours: | 1946 |
| | ; P = Pre-Requisite | | | | | | | |
| | nay be offered in one of the following m | nodalities (Online, Hybri | d or Blen | ded) | | | | |
| Technical Elective | | | 2 | 1 | | 2 | 14 | 47 |
| | DevOps Implementation | | 2 2 | 1 1 | | 3 | | 42 |
| COMP367 | | | | | | 3 | 14 | 42 |
| COMP367 COMP377 | Al for Software Developers Clinical Workflow and IT Solutions | | 2 | 1 | ODL | 3 | | 42 |