| MODEL ROUTE | | | | | | | | | | | |
|---------------------------|--|---|--------------|---|-----------------------------|---|--|---------------|-------------|--|--|
| School: | School of Engineering Technology and Applied Science | Program Number: | 3432 | | | | | | | | |
| Program Title: | Software Engineering Technology - Artificial Intelligence Co-op, Fast Track | Credential: | | ☐ Certificate ☐ Graduate Certificate ☐ Degree ☐ Diploma ☐ Advanced Diploma ☐ Centennial College Certificate | | | | | | | |
| Program Delivery Mode: | ✓ Co-Op | Duration : | | ☐ 1 Semesters ☐ 4 Semesters ☐ 6 Semesters ☐ 3 Semesters ☐ 8 Semesters | | | | | | | |
| Campus: | PROGRESS | Department Code: | 3515 | | | | | | | | |
| Intake: | Fall 2023 and Winter 2024 | | | | | | | | | | |
| 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 3 | Fall 2023 or Winter 2024 | | | | | | | | | | |
| COMM170/171 | College Communications 2 | P=COMM160 or COMM161 | | 3 | | | 3 | 14 | 42 | | |
| COMP228 | Java Programming | P=COMP123 | 2 | 2 | | | 4 | 14 | 56 | | |
| COMP229 | Web Application Development | P=COMP123 and COMP125 | 2 | 2 | | | 4 | 14 | 56 | | |
| COMP237 | Introduction to Artificial Intelligence | C=MATH210 P=COMP123 and MATH175 and MATH185 | 2 | 2 | | | 4 | 14 | 56 | | |
| COMP246 | Software Systems Design | P=COMP123 and COMP225 | 2 | 2 | | | 4 | 14 | 56 | | |
| GNED500 | Global Citizenship: from Social Analysis to Social Action | | | 3 | | | 3 | 14 | 42 | | |
| MATH210 | Linear Algebra and Statistics | P=MATH175 and MATH185 | 2 | 2 | | | 4 | 14 | 56 | | |
| | | | | | | | | Total | 364 | | |
| Semester 4 | Winter 2024 or Summer 2024 | | | | | | | | | | |
| COMP214 | Advanced Database Concepts | P=COMP122 | 2 | 2 | | | 4 | 14 | 56 | | |
| COMP216 | Networking for Software Developers | P=COMP100 | 2 | 2 | | | 4 | 14 | 56 | | |
| COMP247 | Supervised Learning | P= COMP228 and COMP237 and MATH210 | 2 | 2 | | | 4 | 14 | 56 | | |
| COMP254 | Data Structures and Algorithms | P=COMP228 | 2 | 2 | | | 4 | 14 | 56 | | |
| COMP311 | Software Testing and Quality Assurance | P=COMP123 | 2 | 2 | | | 4 | 14 | 56 | | |
| COOP321/421� | Employment Preplacement | P=COMM170/171 minimum"C" grade; CGPA 2.5; 80% year 1 courses completed | | 1 | | ODL | 1 | 14 | 14 | | |
| ENGL253 | Advanced Business Communications | P=COMM170 or COMM171 | | 3 | | | 3 | 14 | 42 | | |
| | | | | | | | | Total | 336 | | |
| Work Term 1 | Summer 2024 or Fall 2024 | | | | | | | | | | |
| COOP222 | Co-op Work Placement 1 | | | | | | | | | | |
| Work Term 2 | Fall 2024 or Summer 2025 | | | | | | | | | | |
| COOP331 | Co-op Work Placement 2 | | | | | | | | | | |
| | | | | | | | | | | | |
| Semester 5 | Winter 2025 | I | | | | | | | | | |
| CNET307� | IT Project Management | P=COMM170 or COMM171, and, CNET229 or COMP225 | 1 | 2 | | ODL | 3 | 14 | 42 | | |
| | | | | | | | | | | | |

| COMP255� | Business and Entrepreneurship for Software Engineering Technology | P=COMP225 | 3 | | | ODL | 3 | 14 | 42 | |
|---------------------------|---|---|---|-------|--|-----|---|-------|-----|--|
| COMP258 | Neural Networks | P=COMP247 and COMP254 | 2 | 2 | | | 4 | 14 | 56 | |
| COMP261 | Al Ethics and Data Governance | P=COMP247 and COMP254 | 1 | 2 | | | 3 | 14 | 42 | |
| COMP264 | Cloud Machine Learning | P=COMP247 | 2 | 1 | | | 3 | 14 | 42 | |
| COMP304 | Mobile Apps Development | P=COMP228 | 2 | 2 | | | 4 | 14 | 56 | |
| | | | | | | | | Total | 280 | |
| Break | Summer 2025 | | | | | | | | | |
| | | | | | | | | | | |
| Semester 6 | Fall 2025 | | | | | | | | | |
| COMP251 | Big Data Tools for Machine Learning | P=COMP247 and COMP254 | 2 | 2 | | | 4 | 14 | 56 | |
| COMP257 | Unsupervised and Reinforcement Learning | P=COMP247 and COMP254 | 2 | 2 | | | 4 | 14 | 56 | |
| COMP262 | Natural Language Processing and Recommender Systems | P=COMP247 and COMP254 and COMP258 | 2 | 2 | | | 4 | 14 | 56 | |
| COMP263 | Deep Learning | P= COMP258 | 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 | |
| GNED� | General Education Elective | | | 3 | | ODL | 3 | 14 | 42 | |
| | | | | Total | | | | 322 | | |
| Minimum Grade Required: D | | | | | | | | | | |
| Total Program Hours: 1302 | | | | | | | | | | |
| | | | | | | | | | | |

C = Co-Requisite; P = Pre-Requisite

Notes:

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